may strike one name leaving the remaining name as the mediator. If more than one name remains, the designated mediator shall be selected by the Administrator of the American Arbitration Association from the remaining names.

- (c) Mediation sessions shall be private.
- (d) All records, reports or other documents considered by the mediator shall be confidential.
- (e) The parties agree that the mediator shall not be compelled to divulge confidential materials or to testify about the mediation in arbitration, regulatory, judicial, or other proceedings in any forum.
- (f) The parties agree to maintain the confidentiality of the mediation and shall not rely on, or introduce as evidence in any arbitration, judicial, or other proceeding:
 - (1) views expressed or suggestions made by the other party with respect to a possible settlement of the dispute;
 - (2) admissions made by the other party during the mediation proceedings;
 - (3) proposals made or views expressed by the mediator; or
 - (4) the fact that the other party had or had not indicated willingness to accept a proposal for settlement made by the mediator.
- (g) Subsections (e) and (f) of this section shall apply to anything said, done or occurring in the course of the mediation, including any private caucus or discussions between the mediator and any party or counsel before or after the joint mediation session. There shall be no stenographic record of the mediation process, except to memorialize a settlement record.
- (h) The mediation process shall be considered settlement negotiation for the purpose of all state and federal rules protecting disclosures made during such conferences from later discovery or use in evidence. All conduct, statements, promises, offers, views, and opinions, oral or written, made during the mediation by any party or a party's agent, employee, or attorney are confidential and, where appropriate, are to be considered work product and privileged. Such conduct, statements, promises, offers, views, and opinions shall not be subject to discovery or admissible for any purpose, including impeachment, in any litigation or

APPENDIX POLES – MO PAGE 106 OF 111 SWBT/VECTRIS TELECOM, INC. 110599

other proceeding involving the parties; provided, however, that evidence otherwise subject to discovery or admissible is not excluded from discovery or admission in evidence simply as a result of its having been used in connection with this settlement process.

30.06 <u>Arbitration</u>. If negotiations and mediations do not resolve the dispute within 90 days after the initiation of dispute resolution proceedings as provided in subsection (a) of Section 30.04 of this Agreement, the dispute shall be submitted to binding arbitration by a single arbitrator pursuant to the Commercial Arbitration Rules of the American Arbitration Association if the dispute involves any monetary claim of \$25,000 or less which arises out of or in connection with this Agreement. The parties may voluntarily elect to arbitrate disputes in which the amount in controversy exceeds \$25,000, but they shall not be required by this Agreement to do so.

- (a) Either party may demand such arbitration in accordance with the procedures set out in the Commercial Arbitration Rules.
- (b) Discovery shall be controlled by the arbitrator and shall be permitted to the extent set out in this subsection.
 - (1) Each party may submit in writing to any other party, and such other party shall so respond, to a maximum of any combination of 35 of the following: interrogatories, document production requests, and requests for admissions. The interrogatories, document production requests, and requests for admissions shall not have subparts.
 - (2) Additional discovery may be permitted upon mutual agreement of the parties or upon order of the arbitrator on a showing of good cause.
- (c) The arbitrator shall control the scheduling so as to process the matter expeditiously. The times set forth in this subsection shall apply unless extended upon mutual agreement of the parties or by the arbitrator on a showing of good cause.
 - (1) The arbitration hearing shall commence within 60 days of the demand for arbitration and shall be held, in the absence of agreement by the parties to a different venue, St. Louis, Missouri.
 - (2) The parties shall submit written briefs five days before the hearing.
 - (3) The arbitrator shall rule on the dispute by issuing a written opinion within 30 days after the close of hearings.

- (4) The arbitrator shall have no authority to order punitive or consequential damages.
- (5) Judgment upon the award rendered by the arbitrator may be entered in any court of competent jurisdiction.
- 30.07 <u>Costs</u>. Except as specifically provided in this section, each party shall bear its own costs of all dispute resolution procedures under this article.
 - (a) A party seeking discovery shall reimburse the responding party for the costs incurred by the responding party in producing documents.
 - (b) The parties shall equally split the fees of the arbitration and the arbitrator.
- 30.08 No Abridgment of Rights under the Communications Act of 1934 or the Pole Attachment Act. Nothing contained in this article shall abridge the rights of either party to seek relief from the FCC with respect to any dispute subject to the jurisdiction of the FCC under the Communications Act of 1934 or the Pole Attachment Act, or from the State Commission with respect to any dispute subject to its jurisdiction, except that the parties may not seek relief from the FCC or the State Commission with respect to any dispute that has already been resolved by mediation under Section 30.05 or by binding arbitration under Section 30.06.

ARTICLE 31: ACCESS TO APPLICANT'S POLES, DUCTS, CONDUITS, AND RIGHTS-OF-WAY

31.01 No Reciprocal Access to Applicant's Facilities. This Agreement does not include provisions for reciprocal access by SWBT to Applicant's poles, ducts, conduits, and rights-of-way.

ARTICLE 32: GENERAL PROVISIONS

- 32.01 Entire Agreement. This Agreement, together with the interconnection agreement, if any, to which this Agreement is an appendix, attachment, or exhibit, sets forth the entire understanding and agreement of the parties.
- 32.02 <u>Prior Agreements Superseded</u>. This Agreement supersedes all prior agreements and understandings, whether written or oral, between Applicant and SWBT relating to the placement and maintenance of Applicant's facilities on and within SWBT's poles, ducts, and conduits within this State.
- 32.03 <u>Amendments Shall Be in Writing</u>. Except as otherwise specifically provided to the contrary by other provisions of this Agreement, the terms and conditions of this

Agreement shall not be amended, changed or altered except in writing and with approval by authorized representatives of both parties.

- 32.04 <u>Survival of Obligations</u>. Any liabilities or obligations of either party for acts or omissions prior to the termination of this Agreement, any obligations of either party under provisions of this Agreement relating to confidential and proprietary information, indemnification, limitations of liability, and any other provisions of this Agreement which, by their terms, are contemplated to survive (or be performed after) termination of this Agreement, will survive the termination of this Agreement.
- 32.05 <u>Multiple Counterparts</u>. This Agreement may be executed in multiple counterparts.
- 32.06 <u>Effect on Licenses Issued Under Prior Agreements</u>. All currently effective pole attachment and conduit occupancy licenses granted to Applicant shall, on the effective date of this Agreement, be subject to the rates, terms, conditions, and procedures set forth in this Agreement.
- 32.07 Force Majeure. Except as otherwise specifically provided in this Agreement, neither party will be liable for any delay or failure in performance of any part of this Agreement caused by a Force Majeure condition, including acts of the United States of America or any state, territory, or political subdivision thereof, acts of God or a public enemy, fires, floods, disputes, freight embargoes, earthquakes, volcanic actions, wars, civil disturbances, cable cuts, or other causes beyond the reasonable control of the party claiming excusable delay or other failure to perform; provided, however, that Force Majeure will not include acts of any governmental authority relating to environmental, health, or safety conditions at work locations. If any Force Majeure condition occurs, the party whose performance fails or is delayed because of such Force Majeure condition will give prompt notice to the other party, and, upon cessation of such Force Majeure condition, will give like notice and commence performance hereunder as promptly as reasonably practicable.
- 32.08 <u>Severability</u>. If any article, section, subsection, or other provision or portion of this Agreement is or becomes invalid under any applicable statute or rule of law, and such invalidity does not materially alter the essence of this Agreement as to either party, the invalidity of such provision shall not render this entire Agreement unenforceable and this Agreement shall be administered as if it did not contain the invalid provision.
- 32.09 <u>Choice of Law</u>. Except to the extent that federal law controls any aspect of this Agreement, the validity of this Agreement, the construction and enforcement of its terms, and the interpretation of the rights and duties of the parties will be governed by the laws of this State, applied without regard to the provisions of this State's laws relating to conflicts-of-laws.

APPENDIX POLES - MO
PAGE 109 OF 111
SWBT/VECTRIS TELECOM, INC.
110599

- 32.10 Changes in the Law. Because the primary purpose of this Agreement is to provide access to poles, ducts, conduits, and rights-of-way in accordance with the Pole Attachment Act, as amended by the Telecommunications Act of 1996 and subsequent amendments, the parties contemplate that changes in this Agreement may from time to time be necessary or desirable to conform to changes in the Pole Attachment Act as that Act is amended, interpreted, and applied. This Agreement is based in large part on regulatory decisions by the FCC, which has jurisdiction over the rates, terms, and conditions of access to poles, ducts, conduits, and rights-of-way (except to the extent that such jurisdiction has been pre-empted by individual states) and decisions by the State Commission. More specifically, this Agreement is based in large part on the FCC's First Interconnection Order in CC Docket No. 96-98, on FCC rules announced with the First Interconnection Order, and on Arbitration Orders by the State Commission.
 - Applicant desires to have access to SWBT's poles, ducts, conduits, and rights-of-way on terms that are not less favorable than those obtained by firms participating in interconnection arbitration proceedings before the State Commission. Applicant also desires to have access to SWBT's poles, ducts, conduits, and rights-of-way to the full extent permitted under the FCC's First Interconnection Order in CC Docket No. 96-98. SWBT is entering into this Agreement for the purpose of providing nondiscriminatory access in compliance with the Pole Attachment Act and regulatory decisions thereunder, including decisions by the State Commission in interconnection arbitration proceedings in which Applicant is not a party. Each party is entering into this Agreement based on current interpretations of the law by the FCC and State Commission. In the event of any changes in the Pole Attachment Act, changes in applicable FCC or State Commission rulings, or judicial determinations that such rulings are erroneous or invalid, each party shall, at the request of the other, engage in good faith negotiations to supplement, amend or replace any provisions of this Agreement affected by such changes or determinations and to conform this Agreement to changes in the underlying laws on which the Agreement is based.
 - [] This Agreement has been entered into as a result of private negotiation between the parties and arbitration by the State Commission, acting pursuant to the Telecommunications Act of 1996. If the actions of any legislative bodies, courts, or regulatory agencies of competent jurisdiction invalidate, modify, or stay the enforcement of laws, rules, regulations, or commission orders that were the basis for a provision of this Agreement (including but not limited to any provision of this Agreement required by any arbitration award approved by the State Commission), the affected provision shall be invalidated, modified, or stayed as required by action of the legislative

APPENDIX POLES - MO PAGE 110 OF 111 SWBT/VECTRIS TELECOM, INC. 110599

body, court, or regulatory agency. In the event of such a change in the law, each party shall expend diligent efforts to arrive at an agreement respecting the modifications to the Agreement required by the law or requested in good faith by the other party. If negotiations fail, disputes between the parties concerning interpretation of the actions required or provisions affected by such governmental actions shall be resolved pursuant to the dispute resolution process provided for in the interconnection agreement or this Agreement; provided, however, that this section shall not be construed as precluding either party from seeking appropriate relief from the FCC in connection with the parties' rights and obligations under the Pole Attachment Act. In the event of any material change in the law, each party agrees to enter into good faith negotiations to conform this Agreement to the changes in the law.

ARTICLE 33: APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS

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

APPENDIX POLES - MO PAGE 111 OF 111 SWBT/VECTRIS TELECOM, INC. 110599

THIS AGREEMENT CONTAINS A BINDING ARBITRATION PROVISION WHICH MAY BE ENFORCED BY THE PARTIES.

SOUTHWESTERN BELL TELEPHONE COMPANY

Ву:	Signature of SWBT's Authorized Officer/Employee
	organic of SWB1 s Addionized Officer/Employee
	Name of SWBT's Authorized Officer/Employee (Printed or Typed)
	Position/Title of SWBT's Authorized Officer/Employee
	Date
	City and State of Execution by SWBT
	CTRIS TELECOM, INC.
	CTRIS TELECOM, INC. plicant's Name (Printed or Typed)
Ap	plicant's Name (Printed or Typed)
	plicant's Name (Printed or Typed)
Ap	plicant's Name (Printed or Typed)
Аp	Dicant's Name (Printed or Typed) Signature of Applicant's Authorized Officer/Employee

APPENDIX I SCHEDULE OF FEES AND CHARGES (MISSOURI)

This Appendix is an integral part of the Master Agreement for Access to Poles, Ducts, Conduits, and Rights-of-Way to which it is attached and sets forth the rates, fees and charges to be paid by Applicant to SWBT pursuant to the Master Agreement and licenses subject to the Master Agreement. The rates, fees, and charges set forth in this Appendix shall be subject to all applicable laws, rules, regulations, and commission orders as provided in Section 19.01 of the Master Agreement and shall be subject to revision as provided in Section 19.12 of the Master Agreement.

A) Pole Attachment Fees

1) General

- a) For billing purposes, pole attachments shall be considered i) to have commenced on the first to occur of the following dates: the date of assignment (or provisional assignment) of pole attachment space, the date a license for such pole attachment is issued, or the date of actual attachment and ii) to have ended on the last to occur of the following dates: the date Applicant's assignment lapses or is relinquished, the date notice is given (under Section 18.06 of the Master Agreement) that Applicant has removed the attached facilities from SWBT's pole, or the date of termination of Applicant's license.
- July and shall be prorated on a daily basis as provided in Section 19.04. Fees for pole attachments shall be based on the number of pole attachments as of the date of billing. If Applicant occupies more than one usable space on a pole, separate attachment fees shall apply to each space occupied. For billing purposes, a single pole attachment includes the point of attachment and all facilities located in the usable space on the pole in the space assigned to Applicant (typically six inches above and six inches below the point of attachment), together with routine ancillary apparatus such as anchors, anchor/guy strands, drive rings, J-hooks, dead-end clamps, and other apparatus which does not interfere with the ability of SWBT to occupy or assign usable space on the pole other than the usable space licensed to Applicant. Fees for pole space assignments and unauthorized pole attachments shall be billed in the same manner as if a license had been issued.

2) Fees (1999 Rates)

Semiannual Pole Attachment Fees	<u>Annual</u>	<u>Semiannual</u>
Per pole attachment (cable service only) Per pole attachment (telecommunications carriers) Per pole attachment (other)	\$ 2.35 \$ 2.35 \$ N/A	\$ 1.175 \$ 1.175 \$ N/A

B) Conduit Occupancy Fees

1) General

- a) For billing purposes, conduit occupancy shall be considered to have i) begun on the first to occur of the following dates: the date of assignment (or provisional assignment) of conduit occupancy space, the date a license for such conduit occupancy is issued, or the date of actual occupancy; and ii) ended on the last to occur of the following dates: the date Applicant's assignment lapses or is relinquished, the date notice is given (under Section 18.06 of the Master Agreement) that Applicant has removed the attached facilities from SWBT's conduit, or the date of termination of Applicant's license. Occupancy ends only when facilities have been removed from SWBT's conduit system and required post-removal procedures (e.g., plugging ducts) have been completed. Fees for conduit space assignments and unauthorized conduit occupancy shall be billed in the same manner as if a license had been issued.
- b) Fees shall be payable semiannually in advance on the first days of January and July.

(2) Fees (1999 Rates)

Semiannual Per Foot Conduit Occupancy Fees	Annual	<u>Semiannual</u>
Full duct/duct foot (cable service only) Full duct/duct foot (telecommunications carriers) Full duct/duct foot (other) Half duct/duct foot (cable service only)* Half duct/duct foot (telecommunications carriers)* Half duct/duct foot (other)* *Each inner duct is billed at the half duct rate.	\$ 0.41/ft \$ 0.41/ft \$ N/A \$ 0.205/ft \$ 0.205/ft \$ N/A	\$ 0.205/ft \$ 0.205/ft \$ N/A \$ 0.1025/ft \$ 0.1025/ft \$ N/A

- a) Facility footage shall be measured i) from the center of one manhole to the center of an adjacent manhole if the facility runs between two manholes, ii) from the center of a manhole to the end of a duct not terminated in a manhole, or iii) from the center of a manhole to the property line if the duct is connected at the property line to a duct owned and controlled by a third-party property owner.
- b) Semiannual full duct conduit occupancy fees will apply to the first facility placed in a previously unoccupied duct except as provided in c)-d) below.
- c) If two or more facilities occupy a duct that has not been subdivided by inner duct, a semiannual half duct conduit occupancy fee will be charged for each facility placed in the duct.

- d) A semiannual half duct occupancy fee will apply to the first facility placed by Applicant in a previously unoccupied duct that has not been subdivided by inner duct if and only if the presence of Applicant's facility does not render the other half of the duct unusable by others.
- e) When Applicant's facilities are installed within inner duct, a single semiannual one-half duct conduit occupancy fee will apply to each inner duct occupied.
- C) Application Fees. No application fees shall be charged for the submission of access applications or provisional space assignments. Charges for processing applications are set forth below.
- D) Pre-license Survey Work. Charges for pre-license survey work are not set on a fixed fee basis and will be determined on a case-by-case basis. If pre-license survey work is performed by SWBT's contractors, Applicant shall reimburse SWBT for the actual out-of-pocket costs incurred by SWBT for such work (plus the applicable additive, if any, to compensate SWBT for administrative costs). If pre-license survey work is performed by SWBT employees, pre-license survey charges shall be computed by multiplying the applicable hourly rates times the number of hours reasonably spent by SWBT's employees on pre-license survey work.
- E) <u>Facilities Modification, Capacity Expansion, and Make-ready Work.</u> Charges for facilities modification, capacity expansion, and make-ready work are not set on a fixed fee basis and will be determined on a case-by-case basis. If such work is performed by SWBT's contractors, Applicant shall reimburse SWBT for the actual out-of-pocket costs incurred by SWBT for such work (plus the applicable additive, if any, to compensate SWBT for administrative costs). If such work is performed by SWBT employees, charges for such work shall be computed by multiplying the applicable hourly rates times the number of hours reasonably spent by SWBT's employees on the work. In all cases, except as otherwise specifically provided to the contrary in the Master Agreement, such charges shall include the costs of materials required to perform the work. No later than 45 days after receipt by SWBT of Applicant's completed application, or within such other period as may be mutually agreed upon in writing by the parties, SWBT will furnish Applicant an estimate of the charges for facilities modification, capacity expansion, and make-ready work. Except as otherwise specifically provided in other parts of the Master Agreement, Applicant will pay(1) half of SWBT's charges for the project at 50 percent job completion and the remainder at 100 percent completion and (2) if outside contractors are involved, half of the total compensation to be paid to outside contractors at 50 percent job completion and the remainder at 100 percent completion. SWBT may, at its election, require Applicant to pay SWBT's out-of-pocket costs for materials as those costs are incurred and may require Applicant to pay outside contractor costs on the same schedule SWBT pays such outside contractors; provided, however, that this provision shall be subject to applicable rulings, if any, of the State Commission. Bills and invoices submitted by SWBT to Applicant for make-ready charges shall be due and payable 30 days after the date of the bill or invoice.

- F) Construction Inspectors. Subject to all applicable commission orders, where work is being performed on Applicant's behalf in SWBT's manholes or other portions of SWBT's conduit system, Applicant and SWBT shall equally share the costs attributable to having a construction inspector present when SWBT considers it necessary to have such an inspector present. SWBT shall not charge Applicant for more than one such construction inspector per site at any given time. If the construction inspector is a SWBT contractor, Applicant shall reimburse SWBT for one-half the actual out-of-pocket costs (without additives for administrative costs) incurred by SWBT in connection with the presence of such inspector. If the construction inspector is a SWBT employee, charges for the construction inspector shall be computed by multiplying the applicable hourly rate times the number of hours reasonably spent by the employee as a construction inspector in connection with the project.
- G) Other Work Performed Pursuant to the Master Agreement. For all other work performed by SWBT's contractors pursuant to the Master Agreement, including but not limited to work performed in opening manholes and participating in work operations at Applicant's request, Applicant shall reimburse SWBT for the actual out-of-pocket costs incurred by SWBT in connection with the performance of such work (plus the applicable additive, if any, to compensate SWBT for administrative costs). For all other work performed by SWBT's employees pursuant to the Master Agreement, including but not limited to work performed in opening manholes, providing access to and copies of records, and participating in work operations at Applicant's request, SWBT's charges shall be computed by multiplying the applicable hourly rates times the number of hours reasonably spent by SWBT's employees on such work.
- H) Contract Administration Fee and Administrative Record-keeping Fees. Subject to applicable commission orders, and pending the establishment of permanent cost-based rates, a one-time contract administration fee of \$250.00 shall be due and payable at the time of the execution of the Master Agreement. Subject to applicable commission orders, SWBT may charge administrative record-keeping fees not exceeding \$125.00 in connection with records and billing changes resulting from the sale, consolidation, or other transfer of Applicant's business or facilities, name changes, and the like. SWBT shall provide Applicant, on Applicant's request, a statement of the basis for the fees.
- I) Other Administrative and Ancillary Fees. No other administrative or ancillary fees are charged by SWBT on a fixed fee basis.
- J) Hourly Rates. Except as otherwise provided by any applicable law, rule, regulation, or commission order, hourly rates charged for SWBT employees shall be such employees' fully loaded hourly rates.
- K) Payment Date. For fees and charges other than charges for facilities modification, capacity expansion, and make-ready work, each bill or invoice submitted by SWBT to Applicant shall state the date that payment is due, which date shall be not less than 60 days after the date of the bill or invoice. For facilities modification, capacity expansion, and make-ready work, the payment due date shall be not less than 30 days after the date of the bill or

POLES - APPENDIX I - MO PAGE 5 OF 5 SWBT/VECTRIS TELECOM, INC. 110599

invoice. Interest on past due charges shall accrue as provided in Section 19.11(a) of the Master Agreement.

POLES – APPENDIX II - MO SWBT/VECTRIS TELECOM, INC. PAGE 1 OF 1 110599

Agreement No.		
---------------	--	--

APPENDIX II IDENTIFICATION OF APPLICANT (MISSOURI)

This Appendix is an integral part of the Master Agreement for Access to Poles, Ducts, Conduits, and Rights-of-Way to which it is attached.

Applic	ant's legal name is: Vectris Telecom, Inc.
Applic	ant's principal place of business is located in the State of <u>Texas</u> .
Applic	ant does business under the following assumed names:
———Applic	ant is:
	a corporation organized under the laws of the State of
[]	a partnership organized under the laws of the State of; or
[]	another entity, as follows:
Applic	eant represents that Applicant is:
[]	(1) a cable system (as defined in 47 U.S.C. §§ 153(37) and 522(7)) seeking a pole attachment or conduit occupancy license solely to provide cable service (as defined in 47 U.S.C. § 522(6);
[]	(2) a telecommunications carrier, as defined in 47 U.S.C. § 153(49), as modified by 47 U.S.C. § 224; or
[]	(3) a person or entity which is neither (1) nor (2) above, as follows:

POLES – APPENDIX III - MO SWBT/VECTRIS TELECOM, INC. PAGE 1 OF 1 110599

Agreement No	•	_
--------------	---	---

APPENDIX III ADMINISTRATIVE FORMS AND NOTICES (MISSOURI)

This Appendix is an integral part of the Master Agreement for Access to Poles, Ducts, Conduits, and Rights-of-Way to which it is attached and contains administrative forms referred to in the Master Agreement or used in connection with the provision of access to SWBT's poles, ducts, conduits, and rights-of-way. The forms are forms presently in use and have not been fully conformed to the Master Agreement. The forms may be further revised by SWBT to conform to the Master Agreement and revised from time to time to reflect changes in the applicable law, changes in the Master Agreement, and changes in the procedures through which access to poles, ducts, conduits, and rights-of-way is afforded by SWBT to Applicant and others.

SW-9433: Pole Attachments

SW-9434: Access Application and Make-Ready Authorization

SW-9435: Conduit Occupancy

SW-9436A: Notification of Surrender or Modification of Pole Attachment License by

Licensee

SW-9436B: Notification of Surrender or Modification of Conduit Occupancy License

by Applicant

SW-9436C: Notification of Unauthorized Attachments by Applicant

POLES - APPENDIX IV - MO PAGE 1 OF 4 SWBT/VECTRIS TELECOM, INC. 110599

Agreement No.	
---------------	--

APPENDIX IV INSURANCE REQUIREMENTS (MISSOURI)

This Appendix IV is an integral part of the Master Agreement for Access to Poles, Ducts, Conduits, and Rights-of-Way to which it is attached.

- 1) <u>Premises</u>. As used in this Appendix, the term "premises" refers to any site located on, within, or in the vicinity of SWBT's poles, ducts, conduits, or rights-of-way and any location where Applicant or any person acting on Applicant's behalf may be physically present while traveling to or departing from any such site.
- 2) Requirements Applicable to Applicant and All Persons and Entities Acting on Applicant's Behalf. Applicant shall maintain, at all times during the term of the Master Agreement, all insurance and coverages set forth below. Such insurance and coverages shall not only cover Applicant but all contractors, subcontractors, and other persons or entities acting on Applicant's behalf at the premises described in 1) above. Applicant should require that all contractors, subcontractors, and other persons or entities acting on Applicant's behalf at premises described in 1) above obtain the same insurance and coverages.
- 3) Workers' Compensation Insurance. Applicant shall maintain, at all times during the term of the Master Agreement, Workers' Compensation Insurance and Employer's Liability Insurance with minimum limits of \$100,000 for bodily injury-each accident, \$100,000 for bodily injury by disease-each employee, and \$500,000 for bodily injury by disease-policy limits, for all employees performing work or otherwise present on the premises described in 1) above. Such insurance must comply with the Workers' Compensation laws of this State and shall provide coverage, at a minimum, for all benefits required by such Worker's Compensation laws. Applicant shall require any contractor, subcontractor, or other person or entity acting on Applicant's behalf to provide Workers' Compensation Insurance and Employer's Liability Insurance for their respective employees unless such employees are covered by the protection afforded by Applicant.
- 4) General Liability Insurance. To protect SWBT and any joint user from any liability for bodily injury or property damage, Applicant shall maintain, at all times during the term of the Master Agreement, General Liability insurance satisfactory to SWBT. SWBT shall be added as an additional insured in the standard policy or an endorsement thereto. Applicant shall also require any contractor, subcontractor, or other person or entity acting on Applicant's behalf to provide General Liability coverage with the same limits and with SWBT added as an additional insured unless such contractor, subcontractor, or other person or entity is covered by the General Liability protection afforded by Applicant.
 - a) The following coverages must be included in (and may not be excluded from) the policy or policies obtained to satisfy the General Liability insurance

requirements of Applicant and any contractor, subcontractor, or other person or entity acting on Applicant's behalf. The coverages may be provided by the standard policy or endorsements thereto. Exclusion endorsements deleting these coverages will not be accepted.

- 1) Personal Injury and Advertising Injury coverage.
- 2) Premises/Operations coverage, including also coverage for any newly acquired ownership or controlled premises or operations.
- 3) Independent Contractors coverage to provide protection for Applicant's contractors, subcontractors, and other persons or entities acting on Applicant's behalf.
- 4) Explosion, Collapse, and Underground Hazard (XCU) coverage.
- 5) Completed Operations coverage providing for bodily injury and property damage liabilities which may occur once the operations have been completed or abandoned.
- 6) Contractual Liability coverage to provide financial responsibility for the Applicant to meet its indemnification obligations.
- 7) Broad Form Property Damage (BFPD) coverage for damage to property in the care or custody of Applicant and damage to work performed by or on behalf of the Applicant.
- b) Minimum policy limits shall be as follows:

General Aggregate Limit: \$1,000,000.

Sublimit for all bodily injury, property damages, or medical expenses incurred in any one occurrence: \$1,000,000.

Sublimit for personal injury and advertising: \$1,000,000.

Products/Operations Aggregate Limit: \$1,000,000.

Each occurrence sublimit for Products/Operations: \$1,000,000.

c) No coverage shall be deleted from the standard policy without notification of individual exclusions being attached for review and acceptance.

- d) Policy language or endorsements adding SWBT as an additional insured shall not include exclusions or exceptions which defeat the purpose of protecting SWBT from any liability for bodily injury or property damage arising out of Applicant's operations.
- 5) Automobile Liability insurance. The parties contemplate that Applicant and personnel acting on Applicant's behalf will utilize automobiles, trucks, and other motor vehicles on public and private property, including public rights of way, in the vicinity of SWBT's poles, ducts, conduits, and rights-of-way. Accordingly, Applicant shall maintain, at all times during the term of the Master Agreement, Automobile Liability insurance with minimum limits of \$1,000,000 combined single limits per occurrence for bodily injury and property damage which may arise out of the operation or use of motor vehicles of any type. Coverage shall extend to "any auto" -- that is, coverage shall be extended to all owned, non-owned, and hired vehicles used by Applicant or by any person or entity acting on Applicant's behalf in connection with any work performed, or to be performed, on, within, or in the vicinity of SWBT's poles, ducts, conduits, or rights-of-way.
- 6) <u>Layering of General Liability and Automobile Liability coverages</u>. Applicant's insurance may be written via a primary policy with either an excess or umbrella form over the primary policy. If coverage is written in this manner, the total of the combined policy limits must meet or exceed the minimum limits specified in the Master Agreement.
- 7) <u>Deductibles</u>. No deductibles shall be allowed without the express written consent of SWBT.
 - 8) Claims Made Policies. Claims Made Policies will not be accepted.
- 9) <u>Proof of Insurance</u>. Certificates of Insurance stating the types of insurance and policy limits provided the insured, or other proof of insurance satisfactory to SWBT, must be received by SWBT prior to the issuance of any licenses pursuant to the Master Agreement and before Applicant or any person acting on Applicant's behalf performs any work on the premises described in 1) above.
 - a) Certificates of Insurance using the insurance industry standard ACORD form are preferred.
 - b) Certificates provided with respect to General Liability policies and certificates provided with respect to Automobile Liability policies shall indicate SWBT as an Additional Insured.
 - c) Deductibles, if permitted, shall be listed on the Certificate of Insurance.
 - d) The cancellation clause on the certificate of insurance shall be amended to read as follows:

POLES APPENDIX IV – MO PAGE 4 OF 4 SWBT/VECTRIS TELECOM, INC. 110599

"SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED OR MATERIALLY CHANGED BEFORE THE EXPIRATION DATE, THE ISSUING COMPANY WILL MAIL 30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT."

A certificate which does not include the phrase "or materially changed" does not meet SWBT's requirements. A certificate reciting that the issuing company will "endeavor to" mail 30 days written notice to the certificate holder does not meet SWBT's requirements. The language "but failure to mail such notice shall impose no obligation or liability of any kind upon the company, its agents, or representatives" or similar language must be deleted from the certificate.

e) The certificate holder shall be:

Southwestern Bell Telephone Company 12930 Olive Street Road, Floor 2 Creve Couer, Missouri 63141 ATTENTION: Utility Liaison Supervisor

- f) Failure to object to any coverage described in a certificate shall not constitute written permission from SWBT to any variance from or alteration of any requirement set forth in this Appendix and shall not be construed as a waiver by SWBT of any rights under the Master Agreement.
- 10) Rating of Insurers. SWBT requires that companies affording insurance coverage have a B+VII or better rating, as rated in the current A.M. Best Key Rating Guide for Property and Casualty Insurance Companies.
- 11) <u>Self-insurance</u>. If authorized in the Master Agreement, self-insurance shall be allowed in lieu of the above requirements upon Applicant's submission of proof that it has met the self-insurance requirements stated in the Master Agreement.

POLES APPENDIX V - MO PAGE 1 OF 4 SWBT/VECTRIS TELECOM, INC. 110599

Agreement No.		
---------------	--	--

APPENDIX V NONDISCLOSURE AGREEMENT (MISSOURI)

Nondisclosure Agreement (SWBT Pole, Duct, Conduit, and Right-of-Way)

This Nondisclosure Agreement, effective as of the ____ day of _____, 2000, has been entered into by and between Southwestern Bell Telephone Company ("SWBT"), a Missouri corporation, and the undersigned person or firm ("Recipient") as a condition of access to certain records and information maintained by SWBT. The parties stipulate and agree as follows:

- 1) SWBT maintains records and information, including but not limited to outside plant engineering and construction records, which relate to poles, ducts, conduits, and rights-of-way which SWBT owns or controls. SWBT represents that such records and information are not made generally available for inspection or copying by the public and include business, economic, and engineering information (including but not limited to plans, designs, maps, diagrams, cable counts and cable-specific information, circuit records, and other competitively sensitive information) which SWBT intends to keep secret and which has economic value by virtue of not being generally known to or readily ascertainable by the public, including SWBT's competitors.
- 2) SWBT has agreed to make certain of its records and information relating to poles, ducts, conduits, and rights-of-way available to cable television systems and telecommunications carriers who are presently entitled under federal law to have access to the poles, ducts, conduits, and rights-of-way owned or controlled by SWBT.
- 3) Recipient represents that Recipient is a cable television system or telecommunications carrier entitled under federal law to access to poles, ducts, conduits, and rights-of-way owned or controlled by SWBT, or, if an individual, that he or she is acting on behalf of Vectris Telecom, Inc., which is such a cable television system or telecommunications carrier. Recipient further represents that Recipient is seeking access to SWBT's records and information relating to poles, ducts, conduits, and rights-of-way for the limited purpose of enabling engineering and construction personnel employed by or acting on behalf of such cable television system or telecommunications carrier to make engineering and construction decisions necessary to utilize SWBT's poles, ducts, conduits, and rights-of-way.
- 4) SWBT agrees that permitted uses of records and information concerning SWBT's poles, ducts, conduits, and rights-of-way are (a) determining which poles, ducts, conduits, and rights-of-way owned or controlled by SWBT are available for use by such cable television systems or telecommunications carriers as permitted by federal law, (b) designing, engineering, constructing, installing, maintaining, and removing equipment which is to be

attached to or placed within such poles, ducts, conduits, and rights-of-way, and (c) contesting decisions, if any, by SWBT not to provide access to such poles, ducts, conduits, and rights-of-way as requested. No other uses of such records or information are authorized or permitted under this Agreement.

- 5) Recipient agrees that Recipient will not use, or permit any other person or entity to use or have access to SWBT's records and information relating to poles, ducts, conduits, or rights-of-way or information for any purpose other than the limited purposes stated in 4) above and that such records and information shall not be disclosed or shared with any person or persons other than those who have a need to know such information for such limited purposes. Recipient specifically agrees that such records and information shall not be used or accessed by any person involved in sales, marketing, competitive intelligence, competitive analysis, strategic planning, and similar activities. Recipient further agrees that Recipient shall not furnish copies of such records or disclose information contained in such records to any person or entity which has not executed and delivered to SWBT a counterpart of this Agreement prior to receipt of such copies or information.
- 6) Recipient agrees that Recipient will not without SWBT's express written authorization copy, duplicate, sketch, draw, photograph, download, photocopy, scan, replicate, transmit, deliver, send, mail, communicate, or convey any of SWBT's records relating to poles, ducts, conduits, or rights-of-way. Recipient further agrees that Recipient will not conceal, alter, or destroy any SWBT records furnished to Recipient pursuant to this Agreement.
- 7) Notwithstanding the provisions of 6) above, and except as provided in 8) below, Recipient may copy, take notes from, make, and use (for the limited purposes specified herein) drawings with reference to the following records provided by SWBT to Recipient for inspection: pole and conduit route maps, cable plat maps, and plant location records reflecting approximate locations of SWBT's existing poles, ducts, conduits, and rights-of-way. All such copies, notes, and drawings (whether in hardcopy or electronic form) shall be marked with the legend: "PROPRIETARY INFORMATION: NOT FOR USE BY OR DISCLOSURE TO ANY PERSON WHO HAS NOT EXECUTED A NONDISCLOSURE AGREEMENT (SWBT POLE, DUCT, CONDUIT, AND RIGHT-OF-WAY)."
- 8) No references to cable counts, cable designations or cable-specific information, circuit information, or customer-specific information of any kind may be included in any copies, notes, or drawings made pursuant to 7) above; provided, however, that Recipient may make estimates regarding the physical characteristics (such as size and weight) of the cables being surveyed when necessary to make engineering determinations regarding the capacity, safety, reliability, or suitability of SWBT's poles, ducts, conduits, or rights-of-way for Recipient/Applicant's intended uses.
- 9) All records and information relating to poles, ducts, conduits, and rights-of-way provided to Recipient/Applicant by SWBT (whether in writing, orally, or in electronic or other

formats) shall be deemed to be proprietary information subject to this Agreement without regard to whether such information, at the time of disclosure, has been marked with restrictive notations such as "Proprietary," "Restricted Proprietary," "Confidential," "Not to Be Copied or Reproduced," or the like.

- 10) This Agreement applies only to records and information provided to Recipient by SWBT and does not apply to records and information obtained by Recipient from other lawful sources.
- 11) This Agreement does not prohibit the disclosure of records or information in response to subpoenas and/or orders of a governmental agency or court of competent jurisdiction. In the event Recipient receives an agency or court subpoena requiring such disclosure, Recipient shall immediately, and in no event later than five calendar days after receipt, notify SWBT in writing.
- 12) The Parties agree that, in the event of a breach or threatened breach of this Agreement, SWBT may seek any and all relief available in law or in equity as a remedy for such breach, including but not limited to monetary damages, specific performance, and injunctive relief. The Parties acknowledge that SWBT's records and information relating to poles, ducts, conduits, and rights-of-way include valuable and unique information and that disclosure of such information (including circuit information) will result in irreparable injury to SWBT. In the event of any breach of this Agreement for which legal or equitable relief is sought, SWBT shall be entitled to recover from Recipient all reasonable attorney's fees and other reasonable costs (including but not limited to fees of expert witnesses) incurred by SWBT in connection with the prosecution of its claims against Recipient.
- 13) This Agreement shall be effective on the effective date shown above and shall remain in full force and effect until terminated by either party as provided herein. Either party may, at any time, with or without cause, terminate this Agreement by giving the other party 60 days' advance written notice of its decision to terminate. The parties further agree that termination of this Agreement shall have no effect on the duty of any person or entity, including Recipient, to abide by all terms of this Agreement with respect to records and information received by Recipient while this Agreement is in effect.
- 14) This Agreement shall benefit and be binding on the parties below and their respective heirs, successors, and assigns.
 - 15) This Agreement will be governed by the laws of the State of Missouri.
- 16) This Agreement sets forth the entire agreement and understanding between the parties with respect to the subject matter hereof, and none of the terms of this Agreement may be amended or modified except by written instrument signed by both parties.

POLES APPENDIX V – MO PAGE 4 OF 4 SWBT/VECTRIS TELECOM, INC. 110599

IN WITNESS WHEREOF, the parties hereto have executed this Agreement, or caused this Agreement to be executed by their duly authorized representatives, in duplicate, as of the dates set forth below.

Vectris Telecom, Inc.	Southwestern Bell Telephone Company	
Recipient (Print or Type Name)		
Ву	Ву	
Signature of Recipient or Representative	Signature	
Name (Printed or Typed)	Name (Printed or Typed)	
Address	Address	
City, State, and Zip Code	City, State, and Zip Code	
Phone	Phone	
Date	 Date	

POLES APPENDIX VI - MO SWBT/VECTRIS TELECOM, INC. PAGE 1 OF 1 110599

Agreement No.	
---------------	--

APPENDIX VI NOTICES TO APPLICANT (MISSOURI)

This Appendix is an integral part of the Master Agreement for Access to Poles, Ducts, Conduits, and Rights-of-Way to which it is attached.

Notices in general. Except as otherwise stated in this Appendix, all notices to Applicant shall be given to Applicant's duly authorized agent or attorney as specified in Section 29.01 of the Master Agreement.

<u>Changes in notice requirements</u>. Changes in the notice requirements set forth in this Appendix may be made by Applicant from time to time in accordance with the provisions of Section 29.03 of the Master Agreement.

Special notice provisions. The following special notice provisions, if any, shall apply:

POLES APPENDIX VII – MO PAGE 1 OF 3 SWBT/VECTRIS TELECOM, INC. 110599

Agreement No	<u></u>
--------------	---------

APPENDIX VII NOTICES TO SWBT (MISSOURI)

This Appendix is an integral part of the Master Agreement for Access to Poles, Ducts, Conduits, and Rights-of-Way to which it is attached.

<u>Utility Liaison Supervisor (ULS)</u>. Except as otherwise stated in this Appendix, all notices to SWBT shall be given to the Utility Liaison Supervisor (ULS) designated in APPENDIX VIII of the Master Agreement. The Utility Liaison Supervisor is generally responsible for coordinating applications for access to SWBT's poles, ducts, conduits, and rights-of-way and serving as Applicant's initial point of contact for matters arising out of or in connection with the administration of the Master Agreement. Notices to the ULS shall be given in writing in the manner prescribed in Section 29.02. Notices to be sent to the ULS include, but are not limited to, notices under the following provisions of the Master Agreement.

7.01	Notification of Designation of Primary Point of Contact
7.03(a)	Notification of intent to review records
8.XX	All Notifications in Article 8
9.XX	All Notifications in Article 9
10.04(e)	Notification Regarding Make-Ready Work
12.03(d)	Notification of placing J-hook on non-licensed pole
12.04	Notification of occupation of maintenance duct for short-term use
12.06	Notification of Applicant's maintenance contact
13.01	Notification of planned modifications
14.02(c)	Notification of Applicant's desire to add to or modify its existing attachment
15.02(b)	Notification of occupation of maintenance duct for short-term emergency use
15.03	Notification of emergency repair coordinators
16.01	Notification that facilities have been brought into compliance

17.02(c)	Disclaimer of ownership or responsibility for untagged facilities
17.06	Notification of Applicant's response to ownership of facilities in question
18.01(a)	Notice of intent to remove facilities
18.01(e)	Notice of intent to terminate license
18.06	Notification of completion of removal of facilities
20.01(c)	Notification of change of bond
21.17	Notification of claims
23.XX	All notifications of insurance coverage in Article 23
24.03	Notification of assignment
25.01	Notification of termination
25.03	Notification of cure of breach
27.04	Notice of elective termination
29.03	Notification of change in notice requirements

Other notices. The following notices may be given orally or in writing (including fax) and shall be given to SWBT's Local Service Provider Center (LSPC) at 1-800-486-5598 instead of the ULS.

6.05(a)	Notifications relating to electrical interference
6.09(d)	Notifications of unsafe conditions
6.11(a)	Notification of manhole entry
6.13(c)	Notification of environmental contaminants
10.02(b)	Notification of materials required for self-provisioning of inner duct
15.04	Notification of conditions requiring emergency repair
15.06(a)	Notification of performing corrective work on emergency repair.

POLES APPENDIX VII – MO PAGE 3 OF 3 SWBT/VECTRIS TELECOM, INC. 110599

15.06(b) Notification of performing corrective work on emergency repair. (no advanced notice)

Additional information and questions concerning notice requirements. The ULS, as Applicant's initial point of contact, will provide additional information to Applicant concerning notification procedures for notices to be given to LSPC. Questions to SWBT concerning notice requirements should be directed to the ULS. The ULS is not authorized to provide Applicant legal advice with respect to notice requirements. Questions by Applicant's personnel and other persons acting on Applicant's behalf concerning Applicant's legal obligations should be directed to Applicant's legal counsel or such other personnel as Applicant may direct.

<u>Changes in notice requirements</u>. Changes in the notice requirements set forth in this Appendix may be made by SWBT from time to time in accordance with the provisions of Section 29.03 of the Master Agreement.

POLES APPENDIX VIII - MO SWBT/VECTRIS TELECOM, INC. PAGE 1 OF 2 110599

Agreement No.			
---------------	--	--	--

APPENDIX VIII IDENTIFICATION OF UTILITY LIAISON SUPERVISOR (MISSOURI)

This Appendix is an integral part of the Master Agreement for Access to Poles, Ducts, Conduits, and Rights-of-Way to which it is attached.

	i nere ai	te three Utility Liaison Supervisors for Missouri. They are as follows:
fallow		to the Utility Liaison Supervisor for the 816 area code should be addressed as
follows	S.	Name: Gary Williams
		Title: Utility Liaison Supervisor
		Firm: Southwestern Bell Telephone Company
		Address: 500 E. 8th, Room 648
		City/State/Zip: Kansas City, Missouri 64106
be add		to the Utility Liaison Supervisor for the 314, 573, 636, and 660 area codes should follows:
		Name: Craig Rompf
		Title: Utility Liaison Supervisor
		Firm: Southwestern Bell Telephone Company
		Address: 12930 Olive Street Road, Floor 2
		City/State/Zip: Creve Couer, Missouri 63141

POLES APPENDIX VIII - MO SWBT/VECTRIS TELECOM, INC. PAGE 2 OF 2 110599

Notices to the Utility Liaison Supervisor for the 417 area code should be addressed as
follows:
Name: Daryl Yerton
Title: Utility Liaison Supervisor
Firm: Southwestern Bell Telephone Company
Address: 1111 W. Capitol, Room 525
Address. 1111 W. Capitol, Room 525
City/State/Zip: Little Rock, Arkansas 72201
City/State/ZiD: Little Rock, Arkansas /2201

APPENDIX PRICING -<u>SWBT-MO</u>
PAGE 1 OF 8
<u>SWBT-MO</u>/VECTRIS TELECOM, INC.
120799

APPENDIX PRICING

APPENDIX PRICING -<u>SWBT-MO</u>
PAGE 2 OF 8
<u>SWBT-MO</u>/VECTRIS TELECOM, INC.
120799

TABLE OF CONTENTS

1.	INTRODUCTION	3
2.	RECURRING CHARGES	4
3.	NON-RECURRING CHARGES	4
4.	UNBUNDLED LOCAL SWITCHING (ULS)	5
5	BILLING	7
6	APPLICABILITY OF OTHER PATES TERMS AND CONDITIONS	Q

APPENDIX PRICING

1. INTRODUCTION

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

Rate Zone:	Description:
Zone 1	The geographic area within each of the SWBT-MO exchanges
	which are classified as Rate group D exchanges in SWBT-MO 's
	Local Exchange Tariff; (St. Louis and Kansas City Exchanges)
Zone 2	The geographic area within each of the SWBT-MO exchanges
	which are classified as Rate group B exchanges in SWBT-MO 's
	Local Exchange Tariff
Zone 30	The geographic area within each of the SWBT-MO exchanges
	which are classified as Rate group A exchanges in SWBT-MO 's
	Local Exchange Tariff
Zone 4	The geographic area within each of the SWBT-MO exchanges
	which are classified as Rate group C exchanges in SWBT-MO's
	Local Exchange Tariff; (Springfield Exchanges). Zone 4 rates
	will be billed as Zone 1 rates.

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

2. RECURRING CHARGES

- 2.1 Unless otherwise identified in the Pricing Tables, where rates are shown as monthly, a month will be defined as a calendar month. The minimum term for each monthly rated Unbundled Network Element (UNE), Resale, Other (Resale), Other and Reciprocal Compensation elements will be one (1) month. After the initial month, billing will be on the basis of whole or fractional months used. The minimum service period for UNEs provided under the BFR process set forth in Appendix UNE of this Agreement may be longer.
- 2.2 Where rates (excluding Resale) are based on minutes of use, usage will be accumulated at the End Office Switch or other measurement point without any per call rounding and total minutes by End Office Switch or other measurement point will then be rounded to the next higher minute. CLEC shall pay for all usage on such calls including those that are not completed due to "busy" or "don't answer" status.
- Where rates are distance sensitive, the mileage will be calculated on the airline distance involved between the locations. To determine the rate to be billed **SWBT-MO** will first compute the mileage using the V&H coordinates method, as set forth in the National Exchange Carrier Association, Inc. Tariff FCC No 4. When the calculation results in a fraction of a mile, **SWBT-MO** will round up to the next whole mile before determining the mileage and applying rates.
- 2.4 Where rates consist of usage sensitive charges or per occurrence charges, such rates are classified as "recurring charges".

3. NON-RECURRING CHARGES

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

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

4. UNBUNDLED LOCAL SWITCHING (ULS)

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

4.2 Rate Structure for ULS

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

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

4.3.1 Local Calls

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

4.3.2 IntraLATA and InterLATA Toll Calls

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

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

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

4.3.3 Toll Free Calls

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

4.3.4 Optional Two-way Extended Area Service (EAS)

4.3.4.1 When the NXX of the telephone number provided to CLEC is one associated with an optional EAS arrangement, CLEC shall pay a flat-rated monthly port additive for the optional EAS toll package(s) inherent in the telephone number.

5. BILLING

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

6. APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS

6.1 Every interconnection, service and network element provided hereunder, shall be subject to all rates, terms and conditions contained in this Agreement which are legitimately related to such interconnection, service or network element. Without limiting the general applicability of the foregoing, the following terms and conditions of the General Terms and Conditions are specifically agreed by the Parties to be legitimately related to, and to be applicable to, each interconnection, service and network element provided hereunder: definitions, interpretation, construction and severability; notice of changes; general responsibilities of the Parties; effective date, term and termination; fraud; deposits; billing and payment of charges; non-payment and procedures for disconnection; dispute resolution; audits; disclaimer of representations and warranties; limitation of liability; indemnification; remedies; intellectual property; publicity and use of trademarks or service marks; no license; confidentiality; intervening law; governing law; regulatory approval; changes in End User local exchange service provider selection; compliance and certification; law enforcement; no third party beneficiaries; disclaimer of agency; relationship of the Parties/independent contractor; subcontracting; assignment; responsibility for environmental contamination; force majeure; taxes; non-waiver; network maintenance and management; signaling; transmission of traffic to third parties; customer inquiries; expenses; conflicts of interest; survival; scope of agreement; amendments and modifications; and entire agreement.

Line	Change/ Updates	Service		Rate Elements	USOCs	Re	curring Rate	N	onrecurring Rate First	Nonrecurring Rate Additional	Subsequent Changes
1		UNBUNDLED NETW	ORK	ELEMENTS		1	<u> </u>				
2		Local Loops	**	Disconnect Loop from inside wiring, per NID	NRBND	 	None	\$	71.45	\$ 35.70	
3			**	2-Wire Analog Zone 1 (Urban STL, KC)	U21	\$	12.71	\$	26.07		
4			**	2-Wire Analog Zone 2 (Suburban)	U21	\$	20.71		26.07	\$ 11.09	
5			**	2-Wire Analog Zone 3 (Rural)	U21	\$	33.29	\$	26.07		
6			**	2-Wire Analog Zone 4 (Urban Springfield)	U21	\$	18.23	\$	26.07	\$ 11.09	
7			**	Conditioning for dB loss from 8db to 5db	UL2	\$	6.63		22.76		
8			**	4-Wire Analog Zone 1 (Urban STL, KC)	U4H	\$	19.79		28.77		
9		-		4-Wire Analog Zone 2 (Suburban)	U4H	\$	35.35		28.77		······································
10			**	4-Wire Analog Zone 3 (Rural)	U4H	\$	61.16		28.77		
11				4-Wire Analog Zone 4 (Urban Springfield)	U4H	\$	30.08		28.77		
12			**	2-Wire Digital Zone 1 (Urban STL, KC)	U2Q	\$	25.79		57.77		
13				2-Wire Digital Zone 2 (Suburban)	U2Q	\$	42.10	_	57.77		
14				2-Wire Digital Zone 3 (Rural)	U2Q	\$	58.44		57.77		
15				2-Wire Digital Zone 4 (Urban Springfield)	U2Q	\$	41.44		57.77		
16				4-Wire Digital Zone 1 (Urban STL, KC)	U4D1X	\$	101.18		136.63		
17				4-Wire Digital Zone 2 (Suburban)	U4D1X	\$	106.06		136.63		
18				4-Wire Digital Zone 3 (Rural)	U4D1X	\$	107.89		136.63		
19			**	4-Wire Digital Zone 4 (Urban Springfield)	U4D1X	\$	101.39	\$	136.63	\$ 53.94	
20			***	DS3 Loop Zone 1 (Urban STL, KS)	under development	\$	683.57	\$	667.69	\$ 291.94	
					under						
21		<u></u>		DS3 Loop Zone 2 (Suburban)	development	\$	755.26	\$	667.69	\$ 291.94	.
Í					under	١,	000.40				
22		,. 	***	DS3 Loop Zone 3 (Rural)	development	\$	808.10	\$	667.69	\$ 291.94	
	ļ				under	١.	~~~ ~~	_			
23		_		DS3 Loop Zone 4 (Urban Springfield)	development	\$	755.26	\$	667.69	\$ 291.94	
				PSD #1 Capable Loop: a) 2-wire Digital "ISDN Digital Subscriber Line" (IDSL) Technology - Zone		s	See 2-Wire	5	See 2-Wire	See 2-Wire	
24		DSL Capable Loops	ł	1 (Urban STL, KC)	U2Q	l Di	igital above	D	igital above	Digital above	
				PSD #1 Capable Loop: a) 2-wire Digital "ISDN							
	- 1			Digital Subscriber Line" (IDSL) Technology - Zone		l s	See 2-Wire	5	See 2-Wire	See 2-Wire	
25	Ì			2 (Suburban)	U2Q	Di	igital above	D	igital above	Digital above	
		_		PSD #1 Capable Loop: a) 2-wire Digital "ISDN						<u> </u>	
				Digital Subscriber Line" (IDSL) Technology - Zone		l s	See 2-Wire	5	See 2-Wire	See 2-Wire	
26				3 (Rural)	U2Q	Di	igital above	D	igital above	Digital above	
				PSD #1 Capable Loop: a) 2-wire Digital "ISDN							
	j]	Digital Subscriber Line" (IDSL) Technology - Zone		l s	See 2-Wire	9	See 2-Wire	See 2-Wire	
27			1	4 (Urban Springfield)	U2Q	L Di	gital above	_D	igital above	Digital above	
28				PSD #1 Capable Loop: b) 2-wire Copper - Zone 1 (Urban STL, KC)	2SLAX	\$	12.71		26.07		

UNE AECN: RESALE AECN:

ACNA:

PAGE 1 OF 23 Last Update: xx/xx/xx

	Change/ Updates	Service		Rate Elements	USOCs	Recur	ring Rate	No	nrecurring Rate First	Nonrecurring Rate Additional	Subsequent Changes
	opuates	<u> </u>	_	PSD #1 Capable Loop: b) 2-wire Copper - Zone 2							
29	1		**	(Suburban)	2SLAX	\$	20.71	\$	26.07	\$ 11.09	
				PSD #1 Capable Loop: b) 2-wire Copper - Zone 3							
30			**	(Rural)	2SLAX	\$	33.29	\$	26.07	\$ 11.09	
			_ {	PSD #1 Capable Loop: b) 2-wire Copper - Zone 4			40.00		00.07	\$ 11.09	
31				(Urban Springfield)	2SLAX	\$	18.23	Þ	26.07	\$ 11.09	
i				PSD #2 2-Wire Capable Loop - Zone 1 (Urban STL,	2SLCX	\$	12.71	4	26.07	\$ 11.09	
32			**	KC)	2SLUX	3	12.71	Ð	20.07	φ 11.0 9	
]	ļ		١	Don to a Mile Orachie Lean Zone 2 (Cuburban)	2SLCX	\$	20.71	¢	26.07	\$ 11.09	
33			-+	PSD #2 2-Wire Capable Loop - Zone 2 (Suburban) PSD #2 2-Wire Capable Loop - Zone 3 (Rural)	2SLCX	 	33.29		26.07		
34			- 	PSD #2 2-Wire Capable Loop - Zone 3 (Hura)	ZULUX	+*	00.20	-Ψ			
٠	Į.			Springfield)	2SLCX	s	18.23	\$	26.07	\$ 11.09	
35		,		PSD #3 Capable Loop: a) 2-Wire - Zone 1 (Urban	LOLON		10.00				
36			**	STL, KC)	2SLBX	\$	12.71	\$	26.07	\$ 11.09	
30		······	+	PSD #3 Capable Loop: a) 2-Wire - Zone 2		<u> </u>					
37	1		**	(Suburban)	2SLBX	\$	20.71	\$	26.07	\$ 11.09	
0,			_						i		
38			**	PSD #3 Capable Loop: a) 2-Wire - Zone 3 (Rural)	2SLBX	\$	33.29	\$	26.07	\$ 11.09	
-		· · · · · · · · · · · · · · · · · · ·		PSD #3 Capable Loop: a) 2-Wire - Zone 4 (Urban		1.				أممينا	
39			**	Springfield)	2SLBX	\$	18.23	\$	26.07	\$ 11.09	
			_	PSD #3 Capable Loop: b) 4-Wire - Zone 1 (Urban	401.434		40.70		00.77	44.00	
40			**	STL, KC)	4SL1X	\$	19.79	<u> </u>	28,77	\$ 11.09	
			1	PSD #3 Capable Loop: b) 4-Wire - Zone 2	4SL1X	s	35.35	•	28.77	\$ 11.09	
41		<u>.</u>	***	(Suburban)	45L1X	- 3	33.35	Φ.	20.77	<u> </u>	
- 1			١	DOD #0 Occupies to come by 4 Mires. Zono 2 (Burei)	4SL1X	\$	61.16	\$	28.77	\$ 11.09	
42			- 	PSD #3 Capable Loop: b) 4-Wire - Zone 3 (Rural) PSD #3 Capable Loop: b) 4-Wire - Zone 4 (Urban	43617	Ψ	01.10	Ψ	20.77	71.00	
	1			Springfield)	4SL1X	\$	30.08	\$	28.77	\$ 11.09	
43			-	PSD #4 2-Wire Capable Loop - Zone 1 (Urban		+*		*		1.133	
44	1			STL.KC)	2SLDX	\$	12.71	\$	26.07	\$ 11.09	
44				012,110/							
45			**	PSD #4 2-Wire Capable Loop - Zone 2 (Suburban)	2SLDX	\$	20.71		26.07		
46			**	PSD #4 2-Wire Capable Loop - Zone 3 (Rural)	2SLDX	\$	33.29	\$	26.07	\$ 11.09	
- <u></u>		· · · · · · · · · · · · · · · · · · ·	_	PSD #4 2-Wire Capable Loop - Zone 4 (Urban			-				
47	1		**	Springfield)	2SLDX	\$	18.23	\$	26.07	\$ _ 11.09	
7.				PSD #5 2-wire Capable Loop - Zone 1 (Urban							
48	j		**	STL,KC)	U2F	\$	12.71	\$	26.07	\$ 11.09	
							AA = 1	_		ا م د د	
49	l_		**	PSD #5 2-wire Capable Loop - Zone 2 (Suburban)	<u> </u>	\$	20.71		26.07		
50			**	PSD #5 2-wire Capable Loop - Zone 3 (Rural)	U2F	\$	33.29	Ψ	26.07	\$ 11.09	

PAGE 2 OF 23 Last Update: xx/xx/xx

Line	Change/ Updates	Service		Rate Elements	USOCs	Rec	urring Rate	No	onrecurring Rate First	Nonrecurring Rate Additional	Subsequent Changes
			1	PSD #5 2-wire Capable Loop - Zone 4 (Urban							
51			**	Springfield)	U2F	\$	18.23	\$	26.07	\$ <u>11.09</u>	
				PSD #7 2-wire Capable Loop - Zone 1 (Urban					į		1
52			1 **	STL,KC)	2SLFX	\$	12.71	\$	26.07	\$ 11.09	
				T I							
53			**	PSD #7 2-wire Capable Loop - Zone 2 (Suburban)	2SLFX	\$	20.71		26.07		
54			**	PSD #7 2-wire Capable Loop - Zone 3 (Rural)	2SLFX	\$	33.29	\$	26.07	\$ 11.09	
			1	PSD #7 2-wire Capable Loop - Zone 4 (Urban			40.00		00.07		
55			**	Springfield)	2SLFX	\$	18.23	\$	26.07		
56				Loop Qualification Process	NRBXU	_	None	\$	15.00	None	
		DSL Conditioning	1	i i					000 54	* 40.74	
57		Options		Removal of Repeaters	NRBXV		None	\$_	289.51	\$ <u>1</u> 3.74	·-···
				Incremental Removal of Repeater (> than 17.5		[.			n <u>:</u> 0 04		- "
58				Kit.same location/same cable)	NRBNL		None	\$	358.31	\$ 17.14	
li			-	Incremental Additional Removal of Repeater (>	MODALD	ŀ			444.00	\$ 17.14	
59			_	than 17.5 Kft.same location/different cable)	NRBNP		None	\$	141.23 913.15		
60			4	Removal of Bridged Taps and Repeaters	NRBXH		None	_\$ <u>_</u>	913,15	\$ 48.09	<u> </u>
61				Incremental Removal of Bridged Taps and Repeaters (>than 17.5K same location/same cable)	NRBTV		None	\$	626.25	\$ 32.62	
62		_	i	Incremental Additional Removal of Bridged Taps and Repeaters (>than 17.5K same location/different cable)	NRBTW		None	\$	240.09		
63			7	Removal of Bridged Taps	NRBXW		None	\$	484.19	\$ 24.24	
				Incremental Removal of Bridged Tap (> than 17.5							
64			1	Kft.same location/same cable)	NRBNK	l	None	\$	299.64	\$ 15.47	
65				Incremental Additional Removal of Bridged Tap (> than 17.5 Kft.same location/different cable)	NRBNN		None	\$	98.86	\$ 15.47	
66		-		Removal of Bridged Taps and Load Coils	NRBXF		None	\$	1,542.19	\$ 53.96	
67				Incremental Removal of Load Coil & Bridge Tap (> than 17.5 Kft.same location/same Cable) Incremental Additional Removal of Load Coil &	NRBM8		None	\$	609.70	\$ 23.11	
68		T.		Bridge Tap (> than 17.5 Kft.same location/different Cable)	NRBM9		None	\$	238.13		
69				Removal of Load Coils	NRBXZ		None	\$3	797.78	\$ 18.18	
70				Incremental Removal of Load Coil (> than 17.5 Kft.same location/same Cable)	NRBNJ		None	\$	329.12		
71				Incremental Additional Removal of Load Coil (> than 17.5 Kft.same location/different Cable)	NRBNH		None	\$	139.27	\$ 7.30	

PAGE 3 OF 23 Last Update: xx/xx/xx

								No	onrecurring Rate	Nonrecurring Rate	Subsequent
Line	Change/ Updates	Service		Rate Elements	USOCs	Recur	ring Rate	_	First	Additional	Changes
	- p				LIVDDV		0.80		19.96	\$ 12.69	
72	 _	DSL Cross Connects		DSL Shielded Loop to Collocation 2-Wire DSL Non-Shielded Cross Connect to	UXRRX	\$	0.00	Ψ.	19.50	12.00	
					UCX92	\$	0.31	\$	19.96	\$ 12.69	
73				Collocation 4-Wire DSL Non-Shielded Cross Connect to	00/02	Ψ	0.0.	┞┷	10.00		
74	1	Ì		Collocation	UCX94	s	0.31	\$	19.96	\$ 12.69	
	 			Oblicoation		 					
75		Loop Cross Connects		2-Wire Analog Loop to Collocation	UCXC2	\$	2.10	\$	136.40	\$ 112.75	
-75		LOOP CIOSS COMITOCIO	_								
76			**	2-Wire Analog Loop to Collocation (without testing)	UCXD2	\$	0.31	\$	19.96	\$ 12.69	
77				4-Wire Analog Loop to Collocation	UCXC4	\$	4.20	\$	142.25	\$ 118.60	
			**	4-Wire Analog Loop to Collocation (without testing)	UCXD4	s	0.63	\$	25.38	s 17.73	
78	<u> </u>			4-Wife Analog Loop to Collocation (without testing)	(UCXC2) under	Ψ		- * -	20.00	*	
70	}			2-Wire Digital Loop to Collocation	development	\$	2.10	\$	136.40	\$ 112.75	
79				2-valle Digital 2000 to Collocation	(UCXD2) under	T		<u> </u>			
80	i		**	2-Wire Digital Loop to Collocation (without testing)	development	\$	0.31	\$	19.96	\$ 12.69	
- 00					(UCXHX) under						
81	j			4-Wire Digital Loop to Collocation	development	\$	11.30	<u> </u>	229.05	\$ 225.05	
					under)	40.04	,	110.00	\$ 84.04	
82			***	DS3 C.O. Cross Connect to Collocation	development	\$	19.81	2	118.89	3 84.04	
	İ	Cross Connects to			under	ŀ		Į		l l	
	}	Point of Access		2-wire Analog Loop to POA - Method 1	development	\$	1.15	 	88.25	\$ 72.50	
83		(POA)		2-WITE Affailing Loop to 1 OA - Method 1	under	+-		T-		*	
84		į		2-wire Analog Loop to POA - Method 2	development	\$	1.20	\$	88.25	\$ 72.50	
84	 			Z Wild / Wilding Loop to Co.	under	1					
85				2-wire Analog Loop to POA - Method 3	development	\$	1.20	\$	88.25	\$ 72.50	
	<u> </u>				under			١.		ا ا	
86				4-wire Analog Loop to POA - Method 1	development	\$	1.55	\$	102.60	\$ 88.00	
					under	٠ ا	4.00	,	400.00	, ,,,,,	
87	<u></u>		<u> </u>	4-wire Analog Loop to POA - Method 2	development under	\$	1.60	 -\$	102,60	\$ 88.00	
			l	A vitra Avalor Loom to DOA Mathod 2	development	\$	1.60	2	102.60	\$ 88.00	
88			<u> </u>	4-wire Analog Loop to POA - Method 3	under	Ψ	1.00	 Ψ	102.00	- 00.00	
	1)		2-wire Digital Loop to POA - Method 1	development	s	1.15	\$	88.25	\$ 72.50	
89	ļ		├	12-Wile Digital Loop to 1 On Motilog 1	under	1		Ť			
90	Į	!		2-wire Digital Loop to POA - Method 2	development	\$	1.20	\$	88.25	\$ 72.50	
90	 		 		under						
91				2-wire Digital Loop to POA - Method 3	development	\$	1.20	\$	88.25	\$ <u>72.5</u> 0	

PAGE 4 OF 23 Last Update: xx/xx/xx

		 -		T	Τ		I No	onrecurring	Nonrecurring	T
	Change/		1 1	1				Rate	Rate	Subsequent
Line	Updates	Service	Rate Elements	USOCs	Rec	urring Rate	1	First	Additional	Changes
			 	under			<u> </u>			
92	_		4-wire Digital Loop to POA - Method 1	development	\$	1.55	\$	147.90	\$ 101.15	
			 	under	1					
93			4-wire Digital Loop to POA - Method 2	development	\$	1.60	\$	147.90	\$ 101.15	
				under	1				· ·	
94			4-wire Digital Loop to POA - Method 3	development	\$	1.60	\$	147.90	\$ 101.15	
				under						
95			Analog Line Port to POA - Method 1	development	\$	1.15	\$	65. <u>85</u>	\$ 55.85	
	1		1 1	under	1.		Ì.		_	
96			Analog Line Port to POA - Method 2	development	\$	1.20	\$	65.85	\$ 55.85	
			1	under		4 = 0	١,	a= 0=		
97			Analog Line Port to POA - Method 3	development	\$	1.20	\$	65.85	\$ 55.85	ļ
			IODN DDI Live Bort to DOA. Method 4	under development	\$	4 55	ू	75.00	مُم مم مم	
98			ISDN BRI Line Port to POA - Method 1	under	1-2	1.55	-	75.30	\$ 66.20	
99	}		ISDN BRI Line Port to POA - Method 2	development	\$	1.60		75.30	\$ 66.20	}
_ 66_			ISDIVENI LINE FOIL TO F CA - MIGHIOU Z	under	Ψ	1.60	<u> </u>	75.30	φ 66.20	
100			ISDN BRI Line Port to POA - Method 3	development	\$	1.60	œ.	75.30	\$ 66.20	
100			I IODIA DI II EIRO I ON IOTO I INDINO O	under	1 -	1.00	<u> </u>	70.00	Ψ 00,20	
101	1		ISDN PRI Trunk Port to POA - Method 1	development	\$	1.55	\$	124.35	\$ 115.30	ĺ
				under	 		- Y			
102	1		ISDN PRI Trunk Port to POA - Method 2	development	\$	1.60	\$	124.35	\$ 115.30	
				under			_			
103			ISDN PRI Trunk Port to POA - Method 3	development	\$	1.60	₩	124.35	\$ 115.30	
				under						
104			Analog DID Trunk Port to POA - Method 1	development	<u> </u>	TBD		TBD	TBD	
				under						
105			Analog DID Trunk Port to POA - Method 2	development	— —	TBD		TBD	TBD	
				under	1					
106			Analog DID Trunk Port to POA - Method 3	development		TBD		TBD	TBD	
1	i		DOA Touris Bort to DOA Marked 4	under	İ	TDD		TDD		
107			DS1 Trunk Port to POA - Method 1	development under	 	TBD		TBD	TBD	
400			DS1 Trunk Port to POA - Method 2	development	1	TBD		TBD	TDD	
108			1001 Hallk Poli to POA - Mietriou 2	under	├──	טפו			TBD	
100			DS1 Trunk Port to POA - Method 3	development]	TBD		TBD	TBD	
109		······	Unbundled Dedicated Transport to POA: DS1 -	under	├─	100		IBU		
110	1		iMethod 1	development	S	12.30	\$	147.90	\$ 101.15	
-110			Unbundled Dedicated Transport to POA; DS1 -	under	┌┸┈	12.00	Ψ	171.50	Ψ 101.15	
111	ľ		Method 2	development	s	12.35	\$	147.90	\$ 101.15	

PAGE 5 OF 23
Last Update: xx/xx/xx

Line	Change/ Updates	Service	Rate Elements	USOCs	Recurring Rat	Nonrecurring Rate First	Nonrecurring Rate Additional	Subsequent Changes
	- paates		Unbundled Dedicated Transport to POA: DS1 -	under				
112			Method 3	development	\$ 12.3	5 \$ 147.90	\$ 101.15	
 -			Unbundled Dedicated Transport to POA: DS3 -	under		1	\	
113		ĺ	Method 1	development	ICB	ICB	ICB	
<u> </u>	· · · · · · · · · · · · · · · · · · ·		Unbundled Dedicated Transport to POA: DS3 -	under				
114			Method 2	development	ICB	ICB_	ICB	
			Unbundled Dedicated Transport to POA: DS3 -	under				
115			Method 3	<u>development</u>	ICB	ICB	ICB	
			Unbundled Dedicated Transport to POA: OC3 -	under				
116			Method 1	development	ICB	ICB	ICB ICB	····
			Unbundled Dedicated Transport to POA: OC3 -	under				
117	i		Method 2	<u>development</u>	ICB	ICB	ICB	
			Unbundled Dedicated Transport to POA: OC3 -	under			100	
118			Method 3	development	ICB	ICB	ICB	
			Unbundled Dedicated Transport to POA: OC12 -	under				
119			Method 1	development	ICB	ICB	ICB	
			Unbundled Dedicated Transport to POA: OC12 -	under		100	1	
120			Method 2	development	ICB	ICB	ICB	
			Unbundled Dedicated Transport to POA: OC12 -	under		100	,	
121			Method 3	development	ICB	ICB	ICB	
			Unbundled Dedicated Transport to POA: OC48 -	under	100	IOD	ICB	
122			Method 1	development	ICB	ICB	ICB	
			Unbundled Dedicated Transport to POA: OC48 -	under	ICB	ICB	l ice	
123			Method 2	development under	L ICB	ICB	 	
1)	Unbundled Dedicated Transport to POA: OC48 -		ICB	ICB	I ICB	
124			Method 3	development	- ICB	ICB	IVB	
_			Local Switching-Per Originating or Terminating	ZZULS	\$ 0.00551	0 None	None	
125		Local Switching	MOU Zone 1 (Urban) Local Switching-Per Originating or Terminating	22013	\$ 0.00551	0 140119	NOTIB	
1		1		ZZULS	\$ 0.00672	8 None	None	
126			MOU Zone 2 (Suburban) Local Switching-Per Originating or Terminating	ZZULS	φ 0.00012	- INOINE	140116	
Ī				22ULS	\$ 0.00684	1 None	None	
127			MOU Zone 3 (Rural) Local Switching-SS7 Signaling per call	ZZUU7	\$ 0.000559		None	
128			Local Switching-557 Signaling per call	under	Ψ 0.000003	11016	TAOLIG	
			Outland Bauting	development	ICB	ICB	ICB	
129		Customized Routing	Customized Routing	development	100		 	
		Customized Routing	Des guera per customer line	ZZURO	\$ 0.007615	0 None	None	
130		UNE AIN	Per query per customer line	UYP		5 \$ 95.50		
131		Switch Ports	Analog Line Port	U1P		5 \$ 15.50		
132			ISDN BRI Line Port - Zone ISDN PRI Line Port - Zone 1	UJP	\$ 198.7			
133				U5P		5 \$ 163.85		
134		<u> </u>	Analog DID Trunk Port	UOI	1 Ψ 23.0	<u>υ του.ου</u>	η του.ου	

PAGE 6 OF 23 Last Update: xx/xx/xx

	Change/					Non	recurring Rate	Nonrecurring Rate	Subsequent
	Updates	Service	Rate Elements	USOCs	Recurring Rate		First	Additional	Changes
135			DS1 Trunk Port	U9Z	\$ 255,55	\$	388.00	\$ 286.75	
136			Optional Calling Area (Two-way EAS) Additive	OPXEX	\$ 24.80		None	None	
		Switch Port Cross		under		1			
137		Connects	Analog Line Port to Collocation	development	TBD	l	TBD	TBD	
				under		·			
138			Analog DID Trunk Port to Collocation	development	TBD		TBD	TBD	
				under					
139			ISDN BRI Line Port to Collegation	development	TBD		TBD	TBD	
				under					
140		<u> </u>	ISDN PRI Trunk Port to Collocation	development	TBD		TBD	TBD	
				(UCXD2) under					
141			DS1 Trunk Port to Collocation	development	TBD		TBD	TBD	
		Feature Activation per Analog Line Port							
142		Туре	Call Waiting	ESX	None	\$	2.65	None	
143			Call Waiting ID	NWT	None	\$	2.65	None	· · ·
			Call Waiting ID Options (for end user Type 2.5						
144		i I	CPE)	NWL	None	\$	2.65	None	
145			Call Forwarding Variable	ESM	None	\$	2.65	None	
146			Call Forwarding Busy Line	EVB	None	\$	2.65	None	
147			Call Forwarding Don't Answer	EVD	None	\$	2.65	None	
148			Call Forwarding Busy Line Don't Answer	E5E	None	\$	2.65	None	
149			Call Transfer Disconnect	FG3	None	\$	2.65	None	
150			Simutaneous Call Forwarding	ESD	None	\$	2.65	None	
151			Remote Access to Call Forwarding	RC3	None	\$	2.65	None	
152			Three-Way Calling	ESC	None	\$	2.65	None	
153			Speed Calling 8	ESL	None	\$\$	2.65	None	
154			Speed Calling 30	ESF	None	\$	2.65	None	
155			Auto Callback/Auto Redial	NSQ	None	\$	2.65	None	
156			Distinctive Ring/Priority Call	NSK	None	\$\$	2.65	None	
157			Selective Call Rejection/Call Blocker	NSY	None	\$	2.65	None	
158			Auto Recall/Call Return	NSS	None	\$	2.65	None	
159			Selective Call Forwarding	NCE	None	\$	2.65	None	
160			Calling # Delivery	NSD	None	\$	2.65	None	
161			CNAM Delivery	NMP	None	\$	2.65	None	
			Calling Number/Name Delivery Blocking/Per Ln						
162		1	Block	NBJ	None	\$	2.65	None	
163			Calling Number/Name Blocking	NSG	None	\$	2.65	None	
164			Anonymous Call Rejection	AYK	None	\$	2.65	None	
165			Customer Alerting Enablement	AWS	None	\$	2.65	None	*
166			Toll Restriction	DH2	None	\$	2.65	None	

UNE AECN: RESALE AECN:

ACNA:

PAGE 7 OF 23 Last Update: xx/xx/xx

	Change/ Jpdates	Service	Rate Elements	USOCs	Recurring Rate		onrecurring Rate First	Nonrecurring Rate Additional	Subsequent Changes
167			International Direct Dialing Blocking	NR4BK	None	\$	2.65	None	
		Analog Line Port						į į	
	- 1	Features/per		nno	N		6.05	None	
168		arrangement	Personalized Ring	DRS	None	\$	6.35 6.35	None	· · · · · · · · · · · · · · · · · · ·
169			Personalized Ring - DN1	DRS1X	None	\$	6.35	None	
170			Personalized Ring - DN2	DRS2X	None	\$		None	· · · · · · · · · · · · · · · · · · ·
171			Hunting Arrangement	NR931	None	\$	32.95	None	- 1
	i	Analog Line Port Features Activation per successful							
172			Call Trace (per feature per port)	NST	None	\$	2.65	None	
173		occurance	Call Trace (per leature per port) Call Trace (per successful occurrence per port)	ZZUCL	\$ 6.70	Ť	None	None	
174			Usage sensitive Call Return (per feature per port)	NV9	None	\$	2.65	None	
175			Usage sensitive Call Return(per occurrence)	ZZURE	\$ 0.05		None	None	
176			Usage sensitive Auto ReDial (per feature per port)	NV8	None	\$	2.65	None	
177			Usage sensitive Auto ReDial (per occurrence)	ZZUAR	\$ 0.05		None	None	
177			Usage sensitive Three Way Calling (per feature per						
178	ì		port)	3UY	None	\$	2.65	None	
176			Usage sensitive Three Way Calling (per						
179			occurrence)	ZZU3W	\$ 0.05		None	None	
1/3		TSDN BRI Basic/BRI Centrex-like & PRI	occurrency,						
180		Trunk Side	CSV/CSD per B channel	STHXX	None	\$	19.65		
181			Additional Call Offering for CSV per B Channel	NCO	None	\$	6.15	None	
182			Call Forwarding Don't Answer per B Channel	NQ6	None	\$	6.15		
183			Call Forwarding Variable per B Channel	NVF	None	\$	6.15		
184			Three-way Conference Calling per B Channel	NZ3	None	\$	6.15	None	
		ISDN BRI Port							
185		Features Package	Basic EKTS per B Channel	FPG1X	None	\$	19.65		
186			CACH EKTS per B Channnel	EFV1X	None	\$	23.95	None	
		ISDN BRI Basic Individual Port							
187		Features	Call Forwarding Interface Busy	NQ5	None	\$	6.15		
188			Calling Number Delivery	ZCN	None	\$	6.15	None	
189			Hunt Group for CSD	HTKPG	None	\$	6.15	None	
190			Hunt Group for CSV	GXH	None	\$	6.15	None	
191			Message Waiting Indicator	NZW	None	\$	6.15	None	
192			Secondary Only Telephone Number	DO6	None	\$	6.15	None	·
		ISDN PRI Trunk Side		ZDDVD	N	_	60.00	.	
193		Features	Backup D Channel	ZPBXD	None	\$	63.80		
194			Calling Number Delivery	NXN	None None	\$	2.65	None	

PAGE 8 OF 23 Last Update: xx/xx/xx

Chang Line Update		Rate Elements	USOCs	Recurring Rate		nrecurring Rate First	Nonrecurring Rate Additional None	Subsequent Changes
195		Dynamic Channel Allocation	CCZ	None	\$_	12.85	None	
	Analog Trunk Port DS1 Digital DID Trunk Port DIDTrunk							
196	Port Features	DID #s - Initial 100 #s	ND8	None	\$	170.45	None	
197	TOTT Sataros	DID #s - Addtl.100 #s	ND9	None	\$	25.05	None	
198		DID #s - Initial 10 #s	NDZ	None	\$	154.20	None	
199		DID #s - Addti. 10 #s	NDA	None	\$	8.80	None	
200	Centrex-like System Charges	System Establishment per serving office - Analog Only	SEPUX_	None	\$_	803.35	\$ 803.35	
201	Onargoo	System Establishment per serving office -	SEPUY	None	\$	803.35	\$ 803.35	<i> </i>
202		System Establishment per serving office - ISDN	SEPUU	None	\$	391.05	\$ 391.05	
		System Subsequent Change per service office - Analog/ ISDN BRI mixed sys or BRI only Sys & Add ISDN to existing Analog only system	NR93X	None	\$	284.95	\$ 284.95	
203		System Subsequent Conversion per serving office - Add Analog to existing ISDN BRI only system	NR93W	None	\$	586.30	\$ 586.30	
205	Analog Line Port & BRI Line Port Centrex -Like Features	Auto Callback Calling/Business Group Callback	RGE	None	\$	6. <u>15</u>	None	
206	-Like i caldica	Call Forwarding Busy Line	GCE	None	\$	6.15		- <u></u>
207		Call Hold	6AB	None	\$	6.15		
208		Call Pickup	E3P	None	\$	6.15		
209		Call Transfer - All Calls	TF1PS	None	\$	6.15	None	
210		Class of Service Restr Fully	ERSFC	None	\$	6.1 <u>5</u>		
211		Class of Service Restr Semi	RQW	None	\$	6.15		
212		Class of Service Restr Toll	ERSPA	None	\$	6.15		
213		Consult. Hold	EBE	None	\$	6,15		
214		Dial Call Waiting	WDK	None	\$	6.15		
215		Directed Call Pickup - Non Barge in	69D	None	\$	6.15	 	
216		Directed Call Pickup - With Barge In	6MD	None	\$	6.15		
217		Distinctive Ring and Call Waiting Tone	DRJ	None	\$	6.15		
218		Hunting Arrgmt - Basic	HRK	None	\$	6.15		
219		Hunting Arrgmt - Circular	HCK	None	\$	6,15	None	
220	Analog Line Port Centrex-Like Features	Standard feature initialization per analog port	NR935	None	\$_	5.40	None	

PAGE 9 OF 23 Last Update: xx/xx/xx

Line	Change/ Updates	Service	Rate Elements Call Forwarding Variable/ Business Group Call	USOCs	Recurring Rate	Nonrecurring Rate First	Nonrecurring Rate Additional	Subsequent Changes
221			Forwarding Variable	HWJ	None	\$ 6.15	None	
222			Call Forwarding Don't Answer	69H	None	\$ 6.15		
222			Call Waiting - Intragroup/ Business Group Call	0011	140110	Ψ	1101.5	·····
223			Forwarding Variable.	NGW	None	\$ 6.15	None	
224			Call Waiting - Orig.	6SZ	None	\$ 6.15		
225		-	Call Waiting - Term.	HUH	None	\$ 6.15		*.
226			Speed Calling Personal	E18	None	\$ 6.15		
227			Three Way Calling	ESCPS	None	\$ 6.15		
228			Voice/Data Protection	D7N	None	\$ 6.15		
229		BRI Line Port Centrex Like Features	Standard feature initialization per ISDN BRI Port	NR936	None	\$ 5.40		
230			Speed Calling Personal	NXG	None	\$ 6.15	None	
231		Tandem Switching	Tandem Switching Per Minute Of Use	ZZUTA	\$ 0.001514	None	None	
232		Blended Transport	Blended Transport Zone 1 (Urban STL,KC)	ZZUBT	\$ 0.000671	None	None	
233			Blended Transport Zone 2 (Suburban)	ZZUBT	\$ 0.000835	None	None	<u>.</u>
234			Blended Transport Zone 3 (Rural)	ZZUBT	\$ 0.000912	None	None	
235			Blended Transport Zone 4 (Urban Springfield)	ZZUBT	\$ 0.000671	None	None	
236			Blended Transport Interzone	ZZUBT	\$ 0.000865	None	None	
237		Common Transport	Common TransportTermination Per Minute of Use Zone 1 (Urban STL,KC) Common TransportTermination Per Minute of Use	ZZUCT	\$ 0.000205	None	None	
238			Zone 2 (Suburban)	ZZUCT	\$ 0.000332	None	None	
239	_ " " " " " " " " " " " " " " " " " " "		Common TransportTermination Per Minute of Use Zone 3 (Rural) Common TransportTermination Per Minute of Use	ZZUCT	\$ 0.000352	None	None	
240			Zone 4 (Urban Springfield) Common TransportTermination Per Minute of Use	ZZUCT	\$ 0.000205	None	None	
241			Interzone	ZZUCT	\$ 0.000387	None	None	
242			Common TransportFacility Per Minute, Per Mile Zone 1 (Urban STL,KC) Common TransportFacility Per Minute, Per Mile	ZZUCT	\$ 0.000002	None	None	D 11: 4**-
243			Zone 2 (Suburbanl) Common Transport Facility Per Minute, Per Mile	ZZUCT	\$ 0.000007	None	None	
244			Zone 3 (Rural) Common Transport Facility Per Minute, Per Mile	ZZUCT	\$ 0.000015	None	None	
245			Zone 4 (Urban Springfield)	ZZUCT	\$ 0.000002	None	None	
246			Common Transport Facility Per Minute, Per Mile Interzone	ZZUCT	\$ 0.000003	None	None	

PAGE 10 OF 23 Last Update: xx/xx/xx

					I		No	nrecurring	Nonrecurring	· — . — . — . — . — . — . — . — .
	Change/							Rate	Rate	Subsequent
Line	Updates	Service	Rate Elements	USOCs	Rec	urring Rate		First	Additional	Changes
l l		Unbundled Dedicated	UDT-DS1 Entrance Facilities - Zone 1 (Urban	UENHX		135.20		324.50	\$ 128,10	
247		Transport (UDT)	STL,KC)	UENHX	\$	152.15		324.50		··· ————
248			UDT-DS1 Entrance Facilities - Zone 2 (Suburban)	UENHX	\$	167.05		324.50		
249			UDT-DS1 Entrance Facilities - Zone 3 (Rural) UDT-DS1 Entrance Facilities - Zone 4 (Urban	DENHA	1 3	107.05	Ф	324,50	120.10	
			Springfield)	UENHX	s	135.20	œ	324.50	\$ 128.10	
250			UDT-DS3 Entrance Facilities - Zone 1 (Urban	OCIVITA	+Ψ	133.20	Ψ	324,30	120.10	
054			STL,KC)	UENJX	\$	1,326.80	4	556.10	\$ 247.30	
251 252			UDT-DS3 Entrance Facilities - Zone 2 (Suberban)	UENJX	\$	1,392.75		556.10		·
252			UDT-DS3 Entrance Facilities - Zone 3 (Rural)	UENJX	\$	1,434.60		556.10		
253			UDT-DS3 Entrance Facilities - Zone 4 (Urban	OLIVOX	+*	1,707.00	Ψ	030.10	277.00	
254			Springfield)	UENJX	\$	1,326.80	\$	556.10	\$ 247.30	
204			UDT-QC3 Entrance Facilities - Zone 1 (Urban		·					
255			STL,KC)	UENKX	\$	802.60	\$	959.45	\$ 466.35	
256			UDT-OC3 Entrance Facilities - Zone 2 (Suburban)	UENKX	\$	855.90		959.45		
257			UDT-OC3 Entrance Facilities - Zone 3 (Rural)	UENKX	\$	924.70	\$	959.45	\$ 466.35	
			UDT-OC3 Entrance Facilities - Zone 4 (Urban							
258			Springfield)	UENKX	\$	802.60	\$	959.45	\$ 466.35	····
			UDT-OC12 Entrance Facilities - Zone 1 (Urban		1.					
259			STL,KC)	UENLX	\$	2,394.25	\$_	989.90	\$ 496.85	
260			UDT-OC12 Entrance Facilities - Zone 2 (Suburban)	UENLX	\$	2,447.50	\$	989.90		
261			UDT-OC12 Entrance Facilities - Zone 3 (Rural)	UENLX	\$	2,516.35	\$	989.90	\$ 496.85	
			UDT-OC12 Entrance Facilities - Zone 4 (Urban	145511.57		0.004.05		222.22	400.05	
262			Springfield) UDT-0C48 Entrance Facilities - Zone 1 (Urban	UENLX under	\$	2,394.25	\$	989.90	\$ 496.85	
1				development	1	ICB		ICB	ICB	
263			STL,KC)	under	+	ICB		<u> </u>	ICB	
			UDT-OC48 Entrance Facilities - Zone 2 (Suburban)	development	l	ICB		ICB	ІСВ	
264			UDT-0046 Entrance Facilities - Zone 2 (Gaodinair)	under		IOD		100	100	
اممدا			UDT-OC48 Entrance Facilities - Zone 3 (Rural)	development		ICB		ICB	ICB	
265			UDT-OC48 Entrance Facilities - Zone 4 (Urban	under				100	100	
266			Springfield)	development		ICB		ICB	ICB	
200			UDT-DS1 Interoffice Transport, First Mile - Zone 1							
267			(Urban STL.KC)	ULNHS	\$	111.45	\$	455.35	\$ 291.05	
20/			UDT-DS1 Interoffice Transport, First Mile - Zone 2		T		-			
268			(Suburban)	ULNHS	\$	151.55	\$	455.35	\$ 291.05	
200			UDT-DS1 Interoffice Transport, First Mile - Zone 3		T					· · · · · · · · · · · · · · · · · · ·
269			(Rural)	ULNHS	\$	279.30	\$	455.35	\$ 291.05	

PAGE 11 OF 23 Last Update: xx/xx/xx

	Change/ Updates	Service	Rate Elements	USOCs	Reci	urring Rate	No	onrecurring Rate First	Nonrecurring Rate Additional	Subsequent Changes
			UDT-DS1 Interoffice Transport, First Mile - Zone 4	LUANTO	_	111.45	,	455.35	\$ 291.05	
270			(Urban Springfield) UDT-DS1 Interoffice Transport, First Mile -	ULNHS	\$	111.45	10	455.35	\$ 251.03	
				ULNHS	\$	200.10	s	455.35	\$ 291.05	
271			Interzone UDT-DS1 Interoffice Transport, Each Additional	OLIVIO	$+$ $^{-}$	200.10	 * -	100.00	- 20114	
070	l l		Mile - Zone 1 (Urban STL,KC)	ULNHS	s	3.10		None	None	
272			UDT-DS1 Interoffice Transport, Each Additional	02,1110	+*-					
273	t		Mile - Zone 2 (Suburban)	ULNHS	\ \$	8.75	ļ	None	None _	
213			UDT-DS1 Interoffice Transport, Each Additional			_				
274	1		Mile - Zone 3 (Bural)	ULNHS	\$	14.55		None	None	
217			UDT-DS1 Interoffice Transport, Each Additional						l j	
275	1		Mite - Zone 4 (Urban Springfield)	ULNHS		3.10		None	None	
		****	UDT-DS1 Interoffice Transport, Each Additional		1.				l i	
276		· .	Mile - Interzone	<u>ULNHS</u>	\\$	4.80	 	None	None	
			UDT-DS3 Interoffice Transport, First Mile - Zone 1		1.	4 000 45	۱,	100.05	å 000 ₹E	
277			(Urban STL,KC)	ULNJS	<u> </u>	1,389.45	3	490.35	\$ 332.75	
ľ			UDT-DS3 Interoffice Transport, First Mile - Zone 2	ULNJS	s	2,783.40	٠,	490.35	\$ 332.75	
278			(Suburban) UDT-DS3 Interoffice Transport, First Mile - Zone 3	OLIVIS	+*-	2,763.40	1 3	450.30	φ 302.73	
			(Rural)	ULNJS	\$	3,384.95	l s	490.35	\$ 332.75	
279			UDT-DS3 Interoffice Transport, First Mile - Zone 4	OLINO	 * -	0,001.00	*	100100		
222	1		(Urban Springfield)	ULNJS	s	1,389.45	\$	490.35	\$ 332.75	
280		<u> </u>	UDT-DS3 Interoffice Transport, First Mile -		- ^T		<u> </u>			
281			Interzone	ULNJS	\$	3,288.30	\$	490.35	\$ 332.75	
201			UDT-DS3 Interoffice Transport, Each Additional							
282	ţ		Mile - Zone 1 (Urban STL,KC)	ULNJS	\$_	81.80	<u> </u>	None	None	
202			UDT-DS3 Interoffice Transport, Each Additional		1					
283	1		Mile - Zone 2 (Suburban)	ULNJS		304.75	ļ	None	None	
		<u> </u>	UDT-DS3 Interoffice Transport, Each Additional		1.	040.00				
284			Mile - Zone 3 (Rural)	ULNJS	\$	312.90	ļ	None	None	
			UDT-DS3 Interoffice Transport, Each Additional	LULALIC	_	81.80		None	None	
285		····	Mile - Zone 4 (Urban Springfield) UDT-DS3 Interoffice Transport, Each Additional	<u>ULNJS</u>	 \$ _	01.00	} -	שווטוו	None	
	1		I I	ULNJS	\$	124.45	ł	None	None	
286			Mile - Interzone UDT-OC3 Interoffice Transport, First Mile - Zone 1	OLINDO	- - 	124.40	+	NOTE	140116	
	1		(Urban STL,KC)	ULNKS	\$	2,691.80	\$	676.30	\$ 401.85	
287			UDT-OC3 Interoffice Transport, First Mile - Zone 2		+	_,	Ť	2. 0.00	105	
	I		(Suburban)	ULNKS	\$	2,743.65	\$	676.30	\$ 401.85	
288			UDT-OC3 Interoffice Transport, First Mile - Zone 3		\top			·		
289	}		(Rural)	ULNKS	ĺ	None		None	None	

PAGE 12 OF 23 Last Update: xx/xx/xx

SOUTHWESTERN BELL TELEPHONE COMPANY/GENERIC PRICE SCHEDULE MISSOURI \$2/17/00\$

	Change/ Updates	Service	Rate Elements	USOCs	Rec	urring Rate	No	nrecurring Rate First	Nonrecurring Rate Additional	Subsequent Changes
		·····	UDT-OC3 Interoffice Transport, First Mile - Zone 4					272.00	404.05	
290			(Urban Springfield)	ULNKS	\$	2,691.80	\$	676.30	\$ <u>401.85</u>	
			UDT-OC3 Interoffice Transport, First Mile -	ULNKS	\$	2,496.70	•	676.30	\$ 401.85	
291			Interzone UDT-OC3 Interoffice Transport, Each Additional	OLIVIO	12	2,490.70	<u>+</u>	070.00	Ψ 401.00	
	1		Mile - Zone 1 (Urban STL,KC)	ULNKS	\$	6.00		None	None	
292			UDT-OC3 Interoffice Transport, Each Additional	OLIVIO		0.00		140116	1,0,1,0	
000	ľ		Mile - Zone 2 (Suburban)	ULNKS	\$	52.60		None	None	
293			UDT-OC3 Interoffice Transport, Each Additional	<u> </u>		02.00				
294	1		Mile - Zone 3 (Rural)	ULNKS)	None		None	None	
294			UDT-OC3 Interoffice Transport, Each Additional							
295			Mile - Zone 4 (Urban Springfield)	ULNKS	\$	6.00		None	None	
200			UDT-OC3 Interoffice Transport, Each Additional							
296		v •	Mile - Interzone	ULNKS	\$	4.80		None	None	
			UDT-OC12 Interoffice Transport, First Mile - Zone 1		1					
297			(Urban STL,KC)	ULNLS	- \$	8,486.95	\$	737,25	\$ 462.75	
			UDT-OC12 Interoffice Transport, First Mile - Zone 2						400 75	
298			(Suburban)	ULNLS	\$	10,102.90	\$	737.25	\$ 462.75	
Í			UDT-OC12 Interoffice Transport, First Mile - Zone 3	ULNLS	1	None		None	None	
299			(Rural) UDT-OC12 Interoffice Transport, First Mile - Zone 4	ULINES	+	None		NONE	140116	
	İ		(Urban Springfield)	ULNLS	s	8,486.95	\$	737.25	\$ 462.75	
300	_		UDT-OC12 Interoffice Transport, First Mile -	OLIVEO	- * -	0,400.00		701.20	102.70	
204	į,		linterzone	ULNLS	1	None		None	None i	
301			UDT-OC12 Interoffice Transport, Each Additional	0 11 120						
302			Mile - Zone 1 (Urban STL.KC)	ULNLS	\$	22.10		None	None	
302			UDT-OC12 Interoffice Transport, Each Additional		,					
303			Mile - Zone 2 (Suburban)	<u>ULNLS</u>	\$	210.40		None	None	
-			UDT-OC12 Interoffice Transport, Each Additional		1					
304			Mile - Zone 3 (Rural)	ULNLS		None		None	None	
			UDT-OC12 Interoffice Transport, Each Additional							
305			Mile - Zone 4 (Urban Springfield)	ULNLS	\$	22.10		None	None	
			UDT-OC12 Interoffice Transport, Each Additional		1	Nama		A 1) N	
306			Mile - Interzone	ULNLS	+	None		None	None	
			UDT-OC48 Interoffice Transport, First Mile - Zone 1	ULNNS		ICB		ICB	ICB	
307			(Urban STL,KC) UDT-OC48 Interoffice Transport, First Mile - Zone 2	OLIVING	+	IOB .		ICB	ICD	
			(Suburban)	ULNNS	1	ICB		ICB	ICB	
308			UDT-OC48 Interoffice Transport, First Mile - Zone 3	<u> </u>	+	.00		,00	100	
			(Rural)	ULNNS	1	ICB		ICB	ICB	
309			Minutary							

UNE AECN: RESALE AECN: ACNA:

PAGE 13 OF 23 Last Update: xx/xx/xx

	Change/ Updates	Service	Rate Elements	USOCs	Recurring Rate	Nonrecurring Rate First	Nonrecurring Rate Additional	Subsequent Changes
LINE	opuates	Service	UDT-OC48 Interoffice Transport, First Mile - Zone 4					
310			(Urban Springfield)	ULNNS	ICB	ICB	ICB	
010			UDT-OC48 Interoffice Transport, First Mile -					
311		i	Interzone	ULNNS	ICB	ICB	ICB	
~''			UDT-OC48 Interoffice Transport, Each Additional	under	Ī			
312	ĺ		Mile - Zone 1 (Urban STL.KC)	development	ICB	ICB	ICB	
<u> </u>			UDT-OC48 Interoffice Transport, Each Additional	under				
313		ļ.	Mile - Zone 2 (Suburban)	development	ICB	ICB	ICB	
- 10			UDT-OC48 Interoffice Transport, Each Additional	under				
314			Mile - Zone 3 (Bural)	development	ICB	ICB	ICB	
			UDT-OC48 Interoffice Transport, Each Additional	under	ŀ			
315			Mile - Zone 4 (Urhan Springfield)	development	ICB	ICB	ICB	
010			UDT-OC48 Interoffice Transport, Each Additional	under	Ī,			
316	1		Mite - Interzone	development	ICB	ICB	ICB	
<u> </u>		Dedicated Transport					l	
317		Cross Connect	DS1 to Collocation	UCXHX	\$ 11.30			
318		Ologo Osmilos	DS3 to Collocation	UCXJX	\$ 39.55			
319			OC3 to Collocation	UCXNX	\$ <u>2.94</u>	\$ 33.86	\$ 22.57	
- 0.0				(UCXNX) under		1		
320			OC12 to Collocation	development	\$ 2.94	\$ 33.86	\$ 22.57	.
020				(UCXNX) under				
321			OC48 to Collocation	development	ICB	ICB	ICB	·····
322		Network Reconfiguration Service	DSO DS1 Port	UDUDX	\$ 11.35	\$ 35.70	None	· · ·
ULL		30,110		(UDU3X) under	1 .	i .]	
323			DSO DS3 Port	development	\$ <u>318.10</u>	\$ 35.70		
324			DCS Establishment	SEPU3	None	\$ 2,379.90		
325			Database Modification	NR9U4	None_	\$ 107.15		
326		Multiplexing	DS1 to VG	UM4BX	\$ 199.60			
327			DS3 to DS1	UM4AX	\$ 712.05	\$ 980.20		
328			OC-3 to 1-84 DS1s	(UM4HX)	\$ 881.25	\$ 788.50	\$ 499.05	
329			OC-3 to 1-3 DS3	UM4HX	\$ 698.65			
330			OC-3 to 1-3 EC-1	(UM4HX)	\$ 698.65	\$ 334.45 \$ 334.45	\$ 227.10 \$ 227.10	
331			OC-12 to 1-12 DS3	UMULX	\$ 1,305.45	1 3 334.45		
332			OC-12 to 1-12 EC-1/STS-1	(UMULX) (UMULX)	\$ 1,483.95 \$ 1,456.95	\$ 334.45 \$ 334.45		 -
333			OC-12 to 1-4 OC-3/OC-3	5-state billed in	φ 1,4 <u>00.30</u>	j φ - 304.45	Ψ 221.10	
				IBIS	\$ 74.15	\$ 299.30	\$ 235,75	
334		SS7	SS7 Link Cross Connect - DS0	5-state billed in	<u>/4.15</u>	φ 233.30	- φ - Ζουίτοι	
335			SS7 Link Cross Connect - DS1	IBIS	\$ 53.65	\$ 266.70	\$ 203.15	

PAGE 14 OF 23 Last Update: xx/xx/xx

SOUTHWESTERN BELL TELEPHONE COMPANY/GENERIC PRICE SCHEDULE
MISSOURI
2/17/00

	hange/			WOOD-			No	Rate	Nonrecurring Rate Additional	Subsequent Changes
Line Ur	pdates	Service	Rate Elements	USOCs	ne	curring Rate	}—	First	Additional	Citatiges
			OTT . 04774175 700	5-state billed in IBIS	_	74.45		299.30	\$ 235.75	
336			STP to SWBT MDF - DSO	5-state billed in	\$	74.15	1 3	299.30	<u>φ 235.75</u>	
	ŀ		OTD / OMET DOV E DO4	IBIS	•	53.65	٦ (266.70	\$ 203.15	
337			STP to SWBT DSX Frame-DS1	IBIS billed	<u>\$</u> \$	<u>53.65</u> 621.65		455.65		
338			STP Port Termination	Delili Ciai		e Dedicated	1-3-	455.05	None	
	Į.		OTO Assess Link d 544 Minns	IBIS billed		Transport	}	None	None	
339			STP Access Link-1.544 Mbps	IBIS billed	\$	100.16	⊢	None	None	
340			STP Access Link-56.Kbps (fixed)	IBIS billed		0.91	├	None	None	
341			STP Access Link-56.Kbps (per mile)	IBIS billed	\$	0.00000280	├─	None	None	
342			SS7 Transport per Octet	IBIS billed	1.0	None	\$	59.75	None	
343			Signaling Point Code Addition	Under	├—	None	-₹	09.70	INOITE	
			A deligion (OTT)			M		26.60	None	
344			Global Title Translation Addition (GTT)	development	├—	None	\$	20.00	None	
		ine Information	14 11 4 1 0 4 4 1 - 0 140 8 Olevate)	Ni-A Ammilianisia	۱,	0.00000		Nana	None	
345		Database (LIDB)	Validation Query (Includes SMS & Sleuth)	Not Applicable	\$	0.02600		None	None None	
346			OLNS Query (Includes SMS)	N-4 Ameliantia	\$	0.00550		None	None	
347			CNAM Query (Includes SMS)	Not Applicable	\$	0.00360	⊢	None	None	
	- 1		Query Transport (Applies to Valadation, OLNS &	N	٦	0.00440	ŀ	A1	Alama I	
348			CNAM)	Not Applicable	\$	0.00440		None 256.70	None	· · · · · · · · · · · · · · · · · · ·
349		<u> </u>	Service Order Cost	Not Applicable	├	None	\$	256.70 59.75	None None	
350			Service Establishment Charge	Not Applicable Not Applicable	-	None	1	None	None	·
351		300 Database	Toll Free Database Query	Not Applicable	\$	0.000445 0.000054	├─	None	None	
352			Call Handling and Destination	Mot Applicable	\$	0.000034	├	None	MOHE	
- 1		Service Order		NDBUO	l	Mana	_	00.70	Nama	
353		Charges	Manual New - Simple	NRBUQ NRBUO	-	None	\$	69.70 67.25	None None	
354			Manual Change - Simple		├	None			None	
355			Manual Record - Simple	NRBUU NRBUW	├—	None	\$	41.60 34.90	None	
356			Manual Disconnect - Simple	NRBJZ	 	None None	\$	41.60	None None	
357			Manual Suspend - Simple	NRBJ9	 	None	\$	41.60		
358			Manual Restore - Simple		 			69.70	None	
359			Manual Expedited - Simple	(NRBUQ) (NRBUQ)		None None	\$	69.70	None None	
360			Manual Customer Not Ready - Simple	(NABOC)	₩	Noue	<u> </u>	69.70	None_	
ì)		la la companya de la	(AIDDUO)	ļ	Mana	۱,	00.70	Mana	
361			Manual Due Date Change or Cancellation - Simple	(NRBUQ)	 	None	\$	69.70	None	
362			Manual New - Complex	NRBUR	├	None	\$	285.20	None	
363			Manual Change - Complex	NRBUP	-	None	\$	158.55	None	
364			Manual Record - Complex	NRBUV	 —	None	\$	132.85	None	
365			Manual Disconnect - Complex	NRBUX	 	None	\$_	76.20	None	
366			Manual Suspend - Complex	NRBJ7	 	None	\$	132.85	None	
367			Manual Restore - Complex	NRBJ8	<u> </u>	None	\$	132.85	None	
368			Manual Expedited - Complex	(NRBUR)		None	\$	<u>285.20</u>	None	

PAGE 15 OF 23 Last Update: xx/xx/xx

	Change/ Updates	Service	Rate Elements	USOCs	Recurring Rate	,	onrecurring Rate First	Nonrecurring Rate Additional	Subsequent Changes
369			Manual Customer Not Ready - Complex	(NRBUR)	None	\$	285.20	None	
			Manual Due Date Change or Cancellation -			Ι.			
370		<u> </u>	Complex	(NRBUR)	None	\$	285.20	None	
371			Electronic New - Simple	NR9W2	None	\$	5.00	None	
372			Electronic New - Complex	NRBAW	None	\$	5.00	None	
373			Electronic Change - Simple	NR9GG	None	\$	5.00	None	
374			Electronic Record - Simple	NR9GU	None	\$	5.00	None	
375			Electronic Disconnect - Simple	NR9GZ	None	\$	5.00	None	
376			Electronic Suspend - Simple	NRBJ5	None	\$	5.00	None	
377			Electronic Restore - Simple	NRBJ6	None	\$	5.00	None	
378			Electronic Expedited - Simple	(NR9W2)	None	\$	5.00	None	
379			Electronic Customer Not Ready - Simple	(NR9W2)	None	\$	5.00	None	
 			Electronic Due Date Change or Cancellation -						
380			Simple	(NR9W2)	None	\$	5.00	None	
381			PIC Change Charge	NRBL9	None	\$	5.00	None	
382		OTHER							
383		Directory Assistance	Directory Assistance (DA) - per call	Not Applicable	\$ 0.40	1	None	None	
384			Directory Assistance Call Completion (DACC) - per call	Not Applicable	\$ 0.24		None	None	
385			Directory Assistance Nationwide Listing Services (NLS)	Not Applicable	\$ 0.6	5	None	None	
386			Directory Assistance Non-Pub Emergency Service	Not Applicable	\$ 2.10	<u> </u>	None	None	
387			Directory Assistance - Facility Based Branding - Initial/Subsequent Load	NRBDG	None	\$	1,718.00	None	
388			Directory Assistance - Facility Based Branding Per call (Line # based*)	ZZUCB	\$ 0.04	<u>. </u>	None	None	
389			*When unbundled switching is used or when more than one brand required on same trunk group						
390			Directory Assistance - Facilities Based Rate Reference Initial Load	NRBDL	None	\$	1,939.29	None	<u>.</u>
391			Directory Assistance Rate Reference - Facilities Based - Subsequent Reference Load/Rater Load	NRBDM	None	\$	716.47	None	
392			Directory Assistance Listings (DAL)-Initial Load, per listing	Not Applicable	None	\$	0.00360	None	
393			Directory Assistance Listings (DAL)-Update, per listing	Not Applicable	None	\$	0.00450	None	
394			Directory Assistance Listings (DAL)-Non-Pub Emergency Message Service	Not Applicable	\$ 2.16	_	None	None	
395		Operator Services	Operated Services - Fully Automated Call Processing (Per completed automated call)	Not Applicable	\$ 0.1730	<u> </u>	None	None	

PAGE 16 OF 23 Last Update: xx/xx/xx

	Change/ Updates	Service	Rate Elements	USOCs	Rec	urring Rate	No	nrecurring Rate First	Nonrecurring Rate Additional	Subsequent Changes
1			Operator Services - Operator Assisted Call							
396			Processing (Per work second)	Not Applicable	\$	0.02000	<u> </u>	None	None	
			Operator Services - Facilities Based Branding		l		١.			
397			initial/Subsequent Load	NRBDG		None	\$	1,718.00	None	
	İ		Operator Services - Facilities Based Branding - Per		١,,	0.04		Mana	None	
398			Call (Line # based*)	ZZUCB	\$	0.04	 -	None	IAOUA	
- 1			*When unbundled switching is used or when more		ĺ		i			
399			than one brand required on same trunk group				 			
	1		Operator Services - Facilities Based Rate	Mooni			١.	4 000 00	.	
400			Reference -Initial Load	NRBDL	-	<u>None</u>	\$	1,939.29	None	
	l		Operator Services - Facilities Based Rate							
	}		Reference - Subsequent Rater Load or Reference	445555				740.47		
401	\		Load	NRBDM	<u> </u>	None	\$	716.47		
402			Intralata Message Rating - Rate per initial load	Not Applicable	 	None	\$	605.23	None	
			Intralata Message Rating - Rate per subsequent				١.			
403			changes	Not Applicable		None	\$	605.23		·····
404		Miscellaneous	NXX Migration- Migration Charge per NXX	Not Applicable	<u> </u>	None	\$	10,000.00	None	
			UNE Electronic Billing Information Data (daily		١.		ł			
405			usage) per message	ASBS	\$	0.003	ļ	None	None	
406			Local Discount Report (LDR) per WTN	CRIS	\$	0.10	<u> </u>	None	None	
407		BCR	Per interstate tocal message	Not Applicable	\$	0.050		None	None	
408			Per local message	Not Applicable	\$	0.08		None	None	
			Billable Message Records and /or access usage		١.					
409		Hosting	records - per Record Charge	Not Applicable	\$	0.0030	ļ	None	None	
			Hosting: Per Record Charge For Full Status RAO							
410			Company-Hosting Network Company	Not Applicable	\$	0.002		None	None	
			Hosting: Per Record Charge For Full Status RAO		l					
411			Company-National CMDS Network	Not Applicable	\$	0.005		None	None	
1			Hosting: Per Record Charge For Non-Full Status						•	
412			RAO Company-National CMDS Network	Not Applicable	\$	0.007		None	None	
			Hosting: Per Record Charge For Non-Full Status		1				Ì	
413			RAO Company-Hosting Company Network	Not Applicable	\$	0.010	<u> </u>	None	None	
			CH processing charge for service - per originated							
414	ļ	Clearinghouse	CH record	Not Applicable	\$	0.020		None	None	
415			CH billing message - per message	Not Applicable	\$	0.050		None	None	
		Maintenance of					· ·			
	į	Service Charges &								
ł	1	Non-Productive	į į				İ			
416		Dispatch	Basic Time - per half hour	MVV		None	\$	42.75	\$ 34.20	
417			Overtime - per half hour	MVV		None	\$	53.45		
418			Premium Time - per half hour	MVV		None	\$	64.10		

PAGE 17 OF 23 Last Update: xx/xx/xx

	Change/ Updates	Service		Rate Elements	USOCs	Rec	urring Rate	No	onrecurring Rate First	Nonrecurring Rate Additional	Subsequent Changes
		Time and Materials	Ιi	Design Time was half have	ALK, ALT,ALH		None	\$	42.75	\$ 34.20	
419		Charges	-	Basic Time - per half hour	ALK, ALT, ALH	·	None	\$	53.45		
420			<u> </u>	Overtime - per half hour	ALK, ALT,ALH	 	None	\$	64.10		
421				Premium Time - per half hour	ALN, ALIJALII	 	Rone	"	07.10	<u> </u>	- -
422		RECIPROCAL COMP	ENS		Not Applicable	4	0.001514	├	None	None	·····
423		Tandem Switching		Tandem Switching Per Minute of Use Common Transport -Termination per Minute of Use		φ _	· · · · · · · · · · · · · · · · · · ·				
424		Common Transport		Zone 1 (Urban) Common Transport -Termination per Minute of Use	Not Applicable	\$	0.000205		None	None _	
425				Zone 2 (Suburban)	Not Applicable	\$	0.000332	İ	None	None	
				Common Transport- Termination per Minute of Use			0.000050		Alone	Nama	
426				Zone 3 (Rural)	Not Applicable	\$	0.000352		None	None	
427				Common Transport- Termination per Minute of Use Interzone	Not Applicable	\$	0.000387	_	None	None	
428				Common Transport-Facilites per Minute, per Mile Zone 1 (Urban)	Not Applicable	\$	0.000002		None	None	
429				Common Transport-Facilités per Minute, per Mile	Not Applicable	\$	0.000007		None	None	
,,_,			,	Common Transport-Facilités per Minute, per Mile							
430				Zone 3 (Rural)	Not Applicable	\$	0.000015		None	None	
431				Common Transport-Facilites per Minute, per Mile	Not Applicable	\$_	0.000003	 	None	None	<u> </u>
432		Local Switching		Local Switching-Per Originating or Terminating MOU Zone 1 (Urban)	Not Applicable	\$	0.005510	·	None	None _	
		LOCAL OWNCHING		Local Switching-Per Originating or Terminating			0.000700		Name	Nama	
433				MOU Zone 2 (Suburban)	Not Applicable	\$	0.006728	├—	None	None	
434				Local Switching-Per Originating or Terminating MOU Zone 3 (Rural)	Not Applicable	\$	0.006841		None	None	
				Local Switching-Per Originating or Terminating MOU Interzone							- - -
435		70	\vdash	Transiting-Zone 1 (Urban)	Not Applicable	\$	0.001731	_	None	None	
436		Transiting	├	Transiting-zone 7 (Olban) Transiting-Zone 2 (Suburban)	Not Applicable	ŝ	0.001895	<u> </u>	None	None	
437	~~		ļ	Transiting-Zone 2 (Gubulban) Transiting-Zone 3 (Rural)	Not Applicable	\$	0.001972		None	None	
438				Transiting-2016 6 (Itara) Transiting-OCA (Optional Area)	Not Applicable	\$	0.004000		None	None	
439 440			\vdash	Transiting-Oca (Optional Alea) Transiting-Out of Region	Not Applicable	\$	0.006000		None	None	
440		OCA	Н	OCA Transport & Termination	Not Applicable	\$	0.016000		None	None	
441		<u>~~^</u>						Ι			
442			\Box								
444			**	The Parties acknowledge and agree that, subjec	t to the terms and	con	ditions state	d he	erein, SWBT	will provide certa	ıln
445	····]	arbitrated rates, terms and conditions set forth i	n the Appendix P	ricing	UNE, Sche	dule	of Prices, of	f this Agreement	
445				based upon statutes, orders, rules and/or regula	tions issued by f	edera	l and state l	egis	latures, cour	rts, and/or	
446			 	regulatory agencies, specifically including, but	not limited to the	Miss	ouri Public S	Serv	ice Commiss	sion's Order in th	e

PAGE 18 OF 23 Last Update: xx/xx/xx

SOUTHWESTERN BELL TELEPHONE COMPANY/GENERIC PRICE SCHEDULE MISSOURI 2/17/00

			Γ		<u> </u>		Nonrecurring	Nonrecurring	
	Change/		ŀ				Rate	Rate	Subsequent
	Updates	Service		Rate Elements	USOCs	Recurring Rate	First	Additional	Changes
448	Opuates	30.1100	\vdash	Consolidated Arbitration, Docket Nos. TO-97-40	/TO-97-67, TO-98-	115. These statut	es, orders, rules	and regulations	
449				are the subject of various current appeals, and	subsequent appea	als may also be ta	ken from those :	statutes, orders,	
450				rules and regulations. The Parties recognize an	d agree that, in the	e event of any am	endment of the	1	L
451				Telecommunications Act of 1996, or any admini	strative, regulator	ry, legislative or j	udicial order, rul	e, opinion or oth	et
452			-	legal action, (collectively, "legal actions") which	ı revises or modifi	ies the Parties' rig	ghts and/or oblig	ations pertaining	9
453				to any matters contained in this Interconnection	n Agreement ("a s	ubsequent develo	opment"), includi	ing any action	
454				invalidating or modifying the Interconnection A	greement approve	ed in Docket TO-9	7-67 and TO-98-1	115, the relevant	
455				provisions of this Agreement cited above shall	be deemed to be a	automatically mod	dified, amended	or conformed to	
456				be consistent with such subsequent developme	ent. By executing t	this document, ne	either Party is wa	living its rights t	0
457			l	contest the validity of any law, rule, court or rec	rulatory decision (or order or other i	requirement that	specific	
458				provisions he contained in this contract, nor is	anv Party walving	its right to argue	in the future tha	it any law, rule, 🗄	
459		<u></u>		court or regulatory decision or other requireme	nt should be revis	ed, eliminated or	modified, in no	event shall SWB	T
460				be obligated to provide such rates, terms and c	onditions beyond	the period of time	e SWBT is obliga	ated to provide	·
461				such rates, terms and conditions to the Party w	ho originally arbit	rated such provis	ions		
462					ļ.			<u> </u>	
463			***	The Parties acknowledge and agree that the DS3	Loop rates and I	083 C.O. Cross co	onnect rates set	forth above are i	nterim
464				rates, and subject to true-up as final cost studie	s become availabl	e			
465			┢						<u>-</u>
466			 				<u></u>	<u> </u>	
467		RESALE							
		Business - Local						<u>.</u> . i	
468		Exchange Service		Business 1 Party	Not Applicable	19.20%	19.20%	None	
469				Business - Multi-Line Hunting	Not Applicable	19.20%	19.20%	None	
470				Business Measured	Not Applicable	19.20%	19.20%	None	
471			_	Business Measured (HTG Class of Service)	Not Applicable	19.20%	19.20%	None_	
ŀ		Business - Expanded			Not Applicable	19.20%	19.20%	None	
472		Local Calling	<u> </u>	Mandatory EAS Optional Metropolitan Calling Area	Not Applicable	19.20%	19.20%	None	
473		Business - Vertical	-	Optional Metropolitan Gaining Area					
		Services	İ	Auto Redial	Not Applicable	19.20%	19.20%	None	
474 475		Services	╁─	Call Blocker	Not Applicable	19.20%	19.20%	None	
475			 	Call Forwarding	Not Applicable	19.20%	19.20%	None	
476				Call Forwarding - Busy Line	Not Applicable	19.20%	19.20%	None	
478			T-	Call Forwarding - Busy Line/Don't Answer	Not Applicable	19.20%	19.20%	None	
479		 		Call Forwarding - Don't Answer	Not Applicable	19.20%	19.20%	None	
480		<u> </u>		Call Return	Not Applicable	19.20%	19.20%	None	
481				Cail Trace	Not Applicable	19.20%	19.20%	None_	
482				Call Waiting	Not Applicable	19.20%	19.20%	None	
483				Calling Name	Not Applicable	19.20%	19.20%	None	<u> </u>

UNE AECN: RESALE AECN: ACNA:

PAGE 19 OF 23 Last Update: xx/xx/xx

		_				Nonrecurring	Nonrecurring	
1	Change/					Rate	Rate	Subsequent
	Updates	Service	Rate Elements	USOCs	Recurring Rate	First	Additional	Changes
484	phoates	Service	Calling Number	Not Applicable	19.20%	19.20%	None	
485			ComCall®	Not Applicable	19.20%	19.20%	None	
486			Personalized Ring (1 dependent number)	Not Applicable	19.20%	19.20%_	None	
400			Personalized Ring (2 dependent numbers - 1st					
487			number)	Not Applicable	19.20%	19.20%	None	
407			Personalized Ring (2 dependent numbers - 2nd					
488			number)	Not Applicable	19.20%	19.20%	None	
489			Priority Call	Not Applicable	19.20%	19.20%	None	
490			Remote Access to Call Forwarding	Not Applicable	19.20%	19.20%	None	
490			Selective Call Forwarding	Not Applicable	19.20%	19.20%	None	
492			Simultaneous Call Forwarding	Not Applicable	19.20%	19.20%	None	
492			Speed Calling 8	Not Applicable	19.20%	19.20%	None	
494			Speed Calling 30	Not Applicable	19.20%	19.20%	None	
494			Three Way Calling	Not Applicable	19.20%	19.20%	None	
495		Business - DID	DID (First Block of 100 - Category 1)	Not Applicable	19.20%	19.20%	None	
495		סוטווופטס - טוט	DID (First Block of 10 - Category 1)	Not Applicable	19.20%	19.20%	None	
497			DID (Frior Diox of To				i i	
400			DID (Ea. adl. block of 10 after first 10 - Category 1)	Not Applicable	19.20%	19.20%	None	
498			DID (Ea. adl. block of 100 after first 100 - Category				}	
499			2)	Not Applicable	19.20%	19.20%	None	
499			DID (Ea. adl. block of 10 assigned over 1st 100 -					
r00			Category 2)	Not Applicable	19.20%	19.20%	None	
500 501			DID (with Multifrequency)	Not Applicable	19.20%	19.20%	None	· · · · · · · · · · · · · · · · · · ·
502			DID (with Dual-Tone Multifrequency)	Not Applicable	19.20%	19.20%	None	
503			DID (1st 10 Trunks or access lines)	Not Applicable	19.20%	19.20%	None	
504		L	DID (11th thru 50th trunk or network access line)	Not Applicable	19.20%	19.20%	None	
505			DID (51st trunk or network access line)	Not Applicable	19.20%	19.20%	None	
506		Business - Trunks	Analog Trunks	Not Applicable	19.20%	19.20%	None	
507		Dusilless - Truliks	Digital Trunks	Not Applicable	19.20%	19.20%	None	
508		Business - AIN	Area Wide Networking	Not Applicable	19.20%	19.20%	None	
509		Duaniosa - Mil4	Disaster Routing Service	Not Applicable	19.20%	19.20%	None	
			Intelligent Redirectsm	Not Applicable	19.20%	19.20%	None	
510	ļ		Intellinumber	Not Applicable	19.20%	19.20%	None	<u> </u>
511			Positive ID	Not Applicable	19.20%	19.20%	None	
512			Bundled Telecommunications Services (e.g., the	[i			
		Business - Other	Works)	Not Applicable	19.20%_	19.20%	None	
513	 	Dualitess - Otilei	Customer Alerting Enablement	Not Applicable	19.20%	19.20%	None	
514			Grandfathered Services	Not Applicable	19.20%	19.20%	None	
515			Hot Line	Not Applicable	19.20%	19.20%	None	
516			Hunting	Not Applicable	19.20%	19.20%	None	
517 518			Local Operator Assistance Service	Not Applicable	13.91%	13.91%	None	

UNE AECN: RESALE AECN:

ACNA:

PAGE 20 OF 23 Last Update: xx/xx/xx

	 _					Nonrecurring	Nonrecurring	
	Change/					Rate	Rate	Subsequent
	Jpdates	Service	Rate Elements	USOCs	Recurring Rate	First	Additional	Changes
	o paatos	0011100			Ĭ			
519			Night Number associated with Telephone Number	Not Applicable	19.20%	19.20%	None	
520			Night Number associated with a Terminal	Not Applicable	19.20%	19.20%	None	
521			Promotions (Greater than 90 days)	Not Applicable	19.20%	19.20%	None	
522			Preferred Number Service	Not Applicable	19.20%	19.20%	None	
523			Telebranch®	Not Applicable	19.20%	19.20%	None	
524			TouchTone	Not Applicable	19.20%	19.20%	None	
525			Voice Dial	Not Applicable	19.20%	19.20%	None	
526			Warm Line	Not Applicable	19.20%	19.20%	None	
527		Business - ISDN	Digiline	Not Applicable	19.20%	19.20%	None	
528		Dodinos iobii	Select Video Plus®	Not Applicable	19.20%	19.20%	None	
529			Smart Trunksm	Not Applicable	19.20%	19.20%	None	
530		Business - Toll	IntraLATA MTS	Not Applicable	19.20%	19.20%	None	
531		22311023 1311	MaxiMizer 800®	Not Applicable	19.20%	19.20%	None	
532			OutWATS	Not Applicable	19.20%	19.20%	None	
533			800 Service	Not Applicable	19.20%	19.20%	None	
000		Business - Optional						
534		Toll Calling Plans	1+ SAVERsm	Not Applicable	19.20%	19.20%	None	
535			1+SAVER Direct	Not Applicable	19.20%	19.20%	None	
536			Community Optional Saver	Not Applicable	19.20%	19.20%	None	
537	_		Outstate Calling Area Service	Not Applicable	19.20%	19.20%	None	
538		Business - PLEXAR®	Plexar I®	Not Applicable	19.20%	19.20%	None	
539			Plexar II®	Not Applicable	19.20%	19.20%	None	
540			Plexar Custom®	Not Applicable	19.20%	19.20%	None	
		Business - Private	1				ì ì	
541		Line	Analog Private Lines	Not Applicable	19.20%	19.20%	None	
542			Business Video Service	Not Applicable	19.20%	19.20%	None	
543			Digital Loop Service	Not Applicable	19.20%	19.20%	None	
544			DOVLink	Not Applicable	19.20%	19.20%	None	
545			Foreign Exchange Service	Not Applicable	19.20%	19.20%	None	
546			Foreign Serving Office	Not Applicable	19.20%	19.20%	None	
547			Frame Relay	Not Applicable	19.20%	19.20%	None	
548			Group Alerting Services	Not Applicable	19.20%	19.20%	None	
549			MegaLink II®	Not Applicable	19.20%	19.20%	None	
550			MegaLink III®	Not Applicable	19.20%	19.20%	None	
551			MicroLink I®	Not Applicable	19.20%	19.20%	None	
552			MicroLink II®	Not Applicable	19.20%	19.20%	None	
553			MultiPoint Video	Not Applicable	19.20%	19.20%	None	
554			Service Loop Facility Modification Service	Not Applicable	19.20%	19.20%	None	

PAGE 21 OF 23 Last Update: xx/xx/xx

	Change/ Updates	Service	Rate Elements	USOCs	Recurring Rate	Nonrecurring Rate First	Nonrecurring Rate Additional	Subsequent Changes
		Residence - Local		Mat Amaliantia	19.20%	19.20%	None	
555		Exchange Service	Life Line and Link Up America Services	Not Applicable	19.20%	19.20%	None	
556			Residence 1 Party	Not Applicable	19.20%	19.20%	None	
557			Residence Measured	Not Applicable	19.20%	19.2076	INOIR	
		Residence - Expanded Local		Not Avaliable	10.000/	19.20%	None	
558		Calling	Mandatory EAS	Not Applicable	19.20% 19.20%	19.20%	None	
559			Optional Metropolitan Calling Area	Not Applicable	19.20%	19.20%	None	
		Residence - Vertical			10.000/	40.000/	None	
560		Services	Auto Redial	Not Applicable	19.20%	19.20%	None	
561			Call Blocker	Not Applicable	19.20%	19.20%		
562			Call Forwarding	Not Applicable	19.20%	19.20%	None	·
563			Call Forwarding - Busy Line	Not Applicable	19.20%	19.20%	None	
564			Call Forwarding - Busy Line/Don't Answer	Not Applicable	19.20%	19.20%	None	
565			Call Forwarding - Don't Answer	Not Applicable	19.20%	19.20%	None	
566			Call Return	Not Applicable	19.20%	19.20%	None	
567			Call Trace	Not Applicable	19.20%	19.20%	None	
568			Call Waiting	Not Applicable	19.20%	19.20%	None	
569			Calling Name	Not Applicable	19.20%	19.20%	None	
570			Calling Number	Not Applicable	19.20%	19.20%	None	
571			ComCail®	Not Applicable	19.20%	19.20%	None	
572			Personalized Ring (1 dependent number)	Not Applicable	19.20%	19.20%	None	
573			Personalized Ring (2 dependent numbers - 1st	Not Applicable	19.20%	19.20%	None	
574			Personalized Ring (2 dependent numbers - 2nd number)	Not Applicable	19.20%	19.20%	None	
575			Priority Call	Not Applicable	19.20%	19.20%	None	
576			Remote Access to Call Forwarding	Not Applicable	19.20%	19.20%	None	
577			Selective Call Forwarding	Not Applicable	19.20%	19.20%	None	
578		 	Simultaneous Call Forwarding	Not Applicable	19.20%	19.20%	None	
579			Speed Calling 8	Not Applicable	19.20%	19.20%	None	
580			Three Way Calling	Not Applicable	19.20%	19.20%	None	
		Residence - ISDN	Digiline	Not Applicable	13.91%	13.91%	None	
581 582		OTHER RESALE	- Significant Control of the Control	Not Applicable	13.91%	13.91%	None	
		Directory Assistance	Directory Assistance Services	Not Applicable	13.91%	13.91%	None	
583		Nationwide Listings	Nationwide Listing Services (NLS)	Not Applicable	13.91%	13.91%	None	
584			Home 800sm	Not Applicable	19.20%	19.20%	None	
585		Toll	IntraLATA MTS	Not Applicable	19.20%	19.20%	None	
586		Onding of Tall Calling	IIIIIIIIIIIIII	1101 / Ippiiodolo	,0,20,0	1012070	1,10,10	
587		Optional Toll Calling Plans	1+ SAVERsm	Not Applicable	19.20%	19.20%	None	
588			1+SAVER Direct	Not Applicable	19.20%	19.20%	None	

PAGE 22 OF 23 Last Update: xx/xx/xx

	Change/ Updates	Service	Rate Elements	USOCs	Recurring Rate	Nonrecurring Rate First	Nonrecurring Rate Additional	Subsequent Changes
589			Community Optional Saver	Not Applicable	19.20%	19.20%	None None	
590			Outstate Calling Area Service	Not Applicable	19.20%	19.20%		
591			900 Call Restriction	Not Applicable	19.20%	19.20%	None	
592			Access Services	Not Applicable	0.00%	0.00%	None	
593			Additional Directory Listings	Not Applicable	19.20%	19.20%	None	
594			Bill Plus	Not Applicable	5.00%	5.00%	None	
595			Company Initiated Suspension Service	Not Applicable	0.00%	0.00%	None	
596			Directory Assistance Services	Not Applicable	13.91%	13.91%	None	
			Connections with Terminal Equipment and		0.000	0.000/	None	
597			Communications Equipment	Not Applicable	0.00%	0.00%		
598			Consolidated Billing	Not Applicable	5.00%	5.00%	None	
599			Construction Charges	Not Applicable	0.00%	0.00%	None	
600			Customer Initiated Suspension Service	Not Applicable	0.00%	0.00%	None	· · · · · · · · · · · · · · · · · · ·
601			Exchange Interconnection Service	Not Applicable	0.00%	0.00%	None	
602			Operator Services	Not Applicable	13.91%	13.91%	None	
603			Local Operator Assistance Service	Not Applicable	13.91%	13.91%	None	
604			Maintenance of Service Charges	Not Applicable	0.00%	0.00%	None	
605			Prepaid Calling Cards	Not Applicable	19.20%	19.20%	None	
606			Telecommunications Service Priority Systems	Not Applicable	0.00%	0.00%	None	
607			Toll Billing Exception (Billed Number Screen)	Not Applicable	19.20%	19.20%	None	
608			Toll Restriction	Not Applicable	19.20%	19.20%	None	· · · · · · · · · · · · · · · · · · ·
609			Wireless Carrier Interconnection Services	Not Applicable	0.00%	0.00%	None	
610			Electronic Billing Information Data (daily usage) per message	ASBS CRIS	\$ 0.003 None	None \$ 50.00	None \$ 50.00	
611			Slamming Investigation Fee					
612			Local Discount Report (LDR) per WTN	CRIS	\$ 0.10		None	
613			Simple conversion charge per billable number	CRIS	None	\$ 25.00		
614			Electronic conversion orders per billable number	CRIS	None	\$ 5.00		
615			Complex conversion orders per billable number SWBT transmittal of CLEC end-user listing to 3rd	CRIS	None	\$ 125.00		
616		 .	party pub, per occurrence, per dir. Publisher OS/DA Reseller Branding - Initial Load/Subsequent		None	\$ 100.00		
617			Load	NRBDG	None	\$ <u>1,072.00</u>		
618			OS/DA Reseller Branding - Per Call	ZZUCB	\$ 0.04	None	None	
619			OS/DA Reseller Rate Reference - Initial Load	NRBDL	None	\$ <u>1,538.54</u>	N <u>one</u>	
620			OS/DA Reseller Rate Reference - Subsequent Rater Load or Reference Load	NRBDM	None	\$ 623.37	None	

PAGE 23 OF 23 Last Update: xx/xx/xx

MERGER COMMITMENT AMENDMENTS	USOC		Monthly Rate	Nonrecurring Rate First	Nonrecurring Rate Additional
Loops Promotion					
2-Wire Analog Promotion					
Zone 1 - Urban	U21	*	\$11.00	See NRC rate below USOC NRBM4	See NRC rate below USOC NRBM4
Zone 2 - Suburban	U21	*	\$15.00	See NRC rate below USOC NRBM4	See NRC rate below USOC NRBM4
Zone 3 - Rural	U21	*	\$13.25	See NRC rate below USOC NRBM4	See NRC rate below USOC NRBM4
Zone 4	U21	*	\$9.20	See NRC rate below USOC NRBM4	See NRC rate below USOC NRBM4
2-Wire Analog Promotion	NRBM4_		NA	Uses existing rates in underlying agreement	Uses existing rates in underlying agreement
ADSL Promotion					
ADSL					
Zone 1 - Urban	U2F	*	\$4.77	\$9.78	\$4.16
Zone 2 - Suburban	U2F	*	\$7.77	\$9.78	\$4.16
Zone 3 - Rural	U2F_	*	\$12.48	\$9.78	\$4.16
Zone 4	U2F	*	\$6.84	\$9.78	\$4.16

MERGER COMMITMENT AMENDMENTS	USOC		Monthly Rate	Nonrecurring Rate First	Nonrecurring Rate Additional
Service Order Promotion - Manual	NRBAY	*	NA	\$0.00	NA NA
Service Order Promotion - Electronic	NRBAW	*	NA NA	\$5.00	ŅA
XDSL Promotion PSD #1B Capable Loop - 2-Wire Very Low-band Symmetric Technology: 2-Wire Copper "Symmetric Digital Subscriber Line" (SDSL)			·		
Zone 1 - Urban	2SLAX		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 2 - Suburban	2SLAX		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 3 - Rural	2SLAX		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 4	2SLAX		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
PSD#2 Capable Loop - 2-Wire Low-band Symmetric Technology					-
Zone 1 - Urban	2SLCX		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 2 - Suburban	2SLCX		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 3 - Rural	2SLCX		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 4	2SLCX		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%

MERGER COMMITMENT AMENDMENTS	USOC	Monthly Rate	Nonrecurring Rate First	Nonrecurring Rate Additional
PSD#3A Capable Loop - Mid-band Symmetric Technology: 2-Wire Mid-Band Symmetric Technology				
Zone 1 - Urban	2SLBX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 2 - Suburban	2SLBX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 3 - Rural	2SLBX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 4 PSD#3B Capable Loop - Mid-band Symmetric Technology: 4-Wire Mid-Band Symmetric	2SLBX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Technology Zone 1 - Urban	4SL1X	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 2 - Suburban	4SL1X	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 3 - Rural	4SL1X	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 4	4SL1X	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
PSD#4 Capable Loop - 2-Wire High-band Symmetric Technology				
Zone 1 - Urban	2SLDX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 2 - Suburban	2SLDX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%

MERGER COMMITMENT AMENDMENTS	USOC		Monthly Rate	Nonrecurring Rate First	Nonrecurring Rate Additional
Zone 3 - Rural	2SLDX_		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 4	2SLDX		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
PSD#5 Capable Loop - 2-Wire Asymmetrical Digital Subscriber Line Technology					
Zone 1 - Urban	U2F	*	\$4.77	\$9.78	\$4.16
Zone 2 - Suburban	U2F	*	\$7.77	\$9.78	\$4.16
Zone 3 - Rural	U2F	*	\$12.48	\$9.78	\$4.16
Zone 4	U2F	*	\$6.84	\$9.78	\$4.16
PSD#6 2-Wire Very High-band Capable					
Zone 1 - Urban	2SLEX		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 2 - Suburban	2SLEX_		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 3 - Rural	2SLEX_		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 4	2SLEX		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
PSD#7 2-Wire Capable Loop - 2-Wire Short Reach Very High-band Symmetric Technology					

MERGER COMMITMENT AMENDMENTS	USOC		Monthly Rate	Nonrecurring Rate First	Nonrecurring Rate Additional
Zone 1 - Urban	2SLFX		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 2 - Suburban	2SLFX		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 3 - Rural	2SLFX		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 4	2SLFX		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
UNE-P Promotion					
Network Component	R2RLP	*	NA	\$29.55	\$16.90
Analog Line Port		_	Llees existing rate in underlying	Lises existing rate in underlying	Uses existing rate in underlying
Zone 1 - Urban	RBQ		agreement, if none, use generic rate	agreement, if none, use generic rate	agreement, if none, use generic rate
Zone 2 - Suburban	RBQ		Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate
Zone 3 - Rural	RBQ		Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate
Zone 4	RBQ		Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate
2-Wire Analog Loop					
Zone 1 - Urban	RB9		Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate

USOC	Monthly Rate	Nonrecurring Rate First	Nonrecurring Rate Additional
RB9	Uses existing rate in underlying	Uses existing rate in underlying	Uses existing rate in underlying
	agreement, if none, use	agreement, if none, use	agreement, if none, use
	generic rate	generic rate	generic rate
RB9	Uses existing rate in underlying	Uses existing rate in underlying	Uses existing rate in underlying
	agreement, it none, use	agreement, if none, use	agreement, if none, use
	generic rate	generic rate	generic rate
RB9	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate
UDLX2	Uses existing rate in underlying	Uses existing rate in underlying	Uses existing rate in underlying
	agreement, if none, use	agreement, if none, use	agreement, if none, use
	generic rate	generic rate	generic rate
	RB9 RB9 RB9	RB9 Uses existing rate in underlying agreement, if none, use generic rate Uses existing rate in underlying agreement, if none, use generic rate Uses existing rate in underlying agreement, if none, use generic rate Uses existing rate in underlying agreement, if none, use generic rate Uses existing rate in underlying agreement, if none, use	USOC Monthly Rate Uses existing rate in underlying agreement, if none, use generic rate Uses existing rate in underlying agreement, if none, use generic rate Uses existing rate in underlying agreement, if none, use generic rate Uses existing rate in underlying agreement, if none, use generic rate Uses existing rate in underlying agreement, if none, use generic rate Uses existing rate in underlying agreement, if none, use generic rate Uses existing rate in underlying agreement, if none, use generic rate Uses existing rate in underlying agreement, if none, use generic rate Uses existing rate in underlying agreement, if none, use agreement, if none, use

^{*}These rates are subject to adjustment as set out in the Conditions for FCC Order Approving SBC/Ameritech Merger, CC Docket No. 98-141 (FCC Merger Conditions).

APPENDIX PRICING - <u>AM-OH</u>
PAGE 1 OF 7
<u>AM-OH</u>/VECTRIS TELECOM, INC.
010100

APPENDIX-PRICING

APPENDIX PRICING - <u>AM-OH</u>
PAGE 2 OF 7
<u>AM-OH</u>/VECTRIS TELECOM, INC.
010100

TABLE OF CONTENTS

1.	INTRODUCTION	3
2.	RECURRING CHARGES	4
3.	NON-RECURRING CHARGES	5
4.	UNBUNDLED LOCAL SWITCHING (ULS)	5
_		
5.	BILLING	6
6	ADDITIONS ADDITIONS AND CONDITIONS	6

APPENDIX PRICING

1. INTRODUCTION

- 1.1 This Appendix sets forth the pricing terms and conditions for the applicable SBC Communications Inc. (SBC) owned Incumbent Local Exchange Carrier (ILEC) identified in 1.2 below. The rate table included in this Appendix is divided into the following five categories: Unbundled Network Elements (UNEs), Resale, Other (Resale), Other and Reciprocal Compensation. These categories are for convenience only and shall not be construed to define or limit any of the terms herein or affect the meaning or interpretation of this Agreement.
- 1.2 SBC Communications Inc. (SBC) means the holding company which owns the following ILECs: Illinois Bell Telephone Company, Indiana Bell Telephone Company Incorporated, Michigan Bell Telephone Company, Nevada Bell Telephone Company, The Ohio Bell Telephone Company, Pacific Bell Telephone Company, The Southern New England Telephone Company, Southwestern Bell Telephone Company, and/or Wisconsin Bell, Inc. d/b/a Ameritech Wisconsin.
- 1.3 As used herein, <u>AM-OH</u> means the applicable above listed ILEC doing business in Ohio.
- 1.4 If a rate element and/or charge for a product or service contained in, referenced to or otherwise provided by <u>AM-OH</u> under this Agreement (including any attached or referenced Appendices) is not listed in this Appendix Pricing, including any rates and/or charges developed in response to a CLEC Bona Fide Request(s) (BFR), such rates and charges shall be determined in accordance with Section 252(d) of the ACT; provided however, if <u>AM-OH</u> provides a product or service that is not subject to the pricing principles of the Act, such rate(s) and/or charges shall be as negotiated by <u>AM-OH</u> and CLEC.
- 1.5 Except as otherwise agreed upon by the Parties in writing, <u>AM-OH</u> shall not be required to provide CLEC a product or service under this Agreement unless and until the Parties have agreed upon a rate element or charge (whether a final rate/charge or, as agreed upon by the Parties, an interim rate/charge subject to a true-up, true-down) applicable to the requested product and/or service.
- 1.6 Certain of the rates, prices and charges set forth in this Appendix Pricing were established by the Commission. If during the Term the Commission or the FCC changes a rate, price or charge in an order or docket that generally applies to the products and services available hereunder, the Parties agree to amend this Appendix Pricing to incorporate such new rates, prices and charges with such rates, prices and charges to be effective as of the date specified in such order or docket.

1.7 The following defines the zones found in this Appendix PRICING:

For Loops:

Access Area:	Total Access Lines:
В	See: Tariff 20, Part 4, Section 1, Sheets 1-47
C	See: Tariff 20, Part 4, Section 1, Sheets 1-47
D	See: Tariff 20, Part 4, Section 1, Sheets 1-47

For Unbundled Interoffice Transmission Facilities:

Rate Zone:	Total Access Lines:
Zone 1	See: FCC #2, Section 7, Subsection 7.7
Zone 2	See: FCC #2, Section 7, Subsection 7.7
Zone 3	See: FCC #2, Section 7, Subsection 7.7

1.8 For modifications of <u>AM-OH</u>'s plant facilities not specifically included in the following tables see the BFR process described in Appendix UNE.

2. RECURRING CHARGES

- Unless otherwise identified in the Pricing Tables, where rates are shown as monthly, a month will be defined as a 30 day calendar month. The minimum term for each monthly rated Unbundled Network Element (UNE), Resale, Other (Resale), Other and Reciprocal Compensation elements will be one (1) month. After the initial month, billing will be on the basis of whole or fractional months used. The minimum term for non-monthly rated UNEs, if applicable, will be specified in the rate table included in this Appendix. A longer minimum service period may apply for UNEs provided under the BFR process, as set forth in the UNE Appendix of this Agreement.
- 2.2 CLEC shall pay for all usage on such calls including those that are not completed due to "busy" or "don't answer" status.

For purposes of reciprocal compensation only, measurement of minutes of use over Local Interconnection Trunk Groups shall be in actual conversation seconds. The total conversation seconds over each individual Local Interconnection Trunk Group will be totaled for the entire monthly bill and then rounded to the next whole minute.

2.3 Where rates are distance sensitive, the mileage will be calculated on the airline distance involved between the locations. To determine the rate to be billed <u>AM-OH</u> will first compute the mileage using the V&H coordinates method, as set forth in the National Exchange Carrier Association, Inc. Tariff FCC No 4. When

the calculation results in a fraction of a mile, <u>AM-OH</u> will round up to the next whole mile before determining the mileage and applying rates.

3. NON-RECURRING CHARGES

- 3.1 Where rates consist of usage sensitive charges or per occurrence charges, such rates are classified as "non-recurring charges".
- 3.2 Nonrecurring Charges may be applicable for all five (5) categories of rates.
- 3.3 Consistent with FCC Rule 51.307(d), there may be non-recurring charges for each UNE.
- 3.4 For Resale, when a CLEC converts an End User currently receiving non-complex service from the <u>AM-OH</u> network, without any changes to <u>AM-OH</u>'s network, the normal service order charges and/or nonrecurring charges associated with said additions and/or changes will apply.
- 3.4 CLEC shall pay a non-recurring charge when a CLEC adds a signaling point code. The rates and charges for signaling point code(s) are identified in the Appendix SS7. This charge also applies to point code information provided by CLEC allowing other Telecommunications Carriers to use CLEC's SS7 signaling network.
- 3.5 CLEC shall pay a service order processing/administration charge for each service order submitted by CLEC to <u>AM-OH</u> to process a request for installation, disconnection, rearrangement, changes to or record orders for UNEs and Resale.
- 3.6 Some items, which must be individually charged (e.g., extraordinary charges, CLEC Changes and etc.), are billed as nonrecurring charges.
- 3.7 Time and Material charges (a.k.a. additional labor charges) are defined in the Pricing Tables.

4. UNBUNDLED LOCAL SWITCHING (ULS)

- 4.1. The Rate Structure for ULS will be one of 2 rate structures: Stand Alone ULS or ULS-Interim Shared Transport (ULS-IST).
- 4.2 General Principles for Stand Alone ULS
 - 4.2.1 Stand Alone Unbundled Local Switching (ULS) includes a single usage sensitive component in addition to the appropriate non-recurring and monthly recurring rates contained in the rate table.

- 4.2.2 CLEC will pay the ULS usage charge for a call originating from an CLEC ULS line or trunk port that terminates to a <u>AM-OH</u> End User service line, Resale service line, or any unbundled line or trunk port which is connected to the same End Office Switch.
- 4.2.3 CLEC will pay the ULS usage charge for a centrex-like ULS intercom call in which CLEC's user dials from one centrex-like station to another centrex-like station in the same common block defined system.
- 4.2.4 Notwithstanding anything to the contrary in Sections 4.2.2 and 4.2.3, <u>AMOB</u> will not bill a ULS usage charge for terminating Intra switch calls.
- 4.3 General Principles for ULS-IST Calls
 - 4.3.1 For all originating ULS-IST calls, the ULS-IST usage will apply in addition to the ULS usage rate and the appropriate non-recurring and monthly recurring rates contained in the rate table.
 - 4.3.2 There will be no charges for terminating calls on a ULS-IST port. All charges will be paid by the carrier originating the call (originating party pays).
 - 4.3.3 As described in the FCC Merger Conditions Appendix, a credit will be generated for access calls billed by <u>AM-OH</u>.

5. BILLING

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

6. APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS

6.1 Every interconnection, service and network element provided hereunder, shall be subject to all rates, terms and conditions contained in this Agreement which are legitimately related to such interconnection, service or network element. Without limiting the general applicability of the foregoing, the following terms and conditions of the General Terms and Conditions are specifically agreed by the Parties to be legitimately related to, and to be applicable to, each interconnection, service and network element provided hereunder: definitions, interpretation, construction and severability; notice of changes; general responsibilities of the Parties; effective date, term and termination; fraud; deposits; billing and payment of charges; non-payment and procedures for disconnection; dispute resolution; audits; disclaimer of representations and warranties; limitation of liability;

APPENDIX PRICING - <u>AM-OH</u>
PAGE 7 OF 7
<u>AM-OH</u>/VECTRIS TELECOM, INC.
010100

indemnification; remedies; intellectual property; publicity and use of trademarks or service marks; no license; confidentiality; intervening law; governing law; regulatory approval; changes in End User local exchange service provider selection; compliance and certification; law enforcement; no third party beneficiaries; disclaimer of agency; relationship of the Parties/independent contractor; subcontracting; assignment; responsibility for environmental contamination; force majeure; taxes; non-waiver; network maintenance and management; signaling; transmission of traffic to third parties; customer inquiries; expenses; conflicts of interest; survival; scope of agreement; amendments and modifications; and entire agreement.

AMERITECH TELEPHONE COMPANY OHIO Rates February 17, 2000

┙		AIT Generic Rates		4
O		AIT RECURRING	AIT NON-RE	C.
7		Monthly	Initial	Additional
4				
-	PULL OF AFTIMORY EL PARTIES			
	BUNDLED NETWORK ELEMENTS			
4				
لـ				ļ
b	undled Loops			
7	2-Wire Analog - Rural (Access Area D)	\$ 9.52	See NRC	prices below
	2-Wire Analog - Suburban (Access Area C)	\$ 7.97	See NRC	prices below
7	2-Wire Analog - Metro (Access Area B)	\$ 5.93	See NRC	prices below
1	Conditioning for dB Loss			T
	4-Wire Analog - Rural (Access Area D)	\$ 19.46	See NRC	prices below
	4-Wire Analog - Suburban (Access AreaC)	\$ 16.50		prices below
_	 	\$ 10.38		prices below
_	4-Wire Analog - Metro (Access Area B)			prices below
_	2-Wire Digital - Rural (Access Area D)			
_	2-Wire Digital - Suburban (Access Area C)	\$ 9.43		prices below
_	2-Wire Digital - Metro (Access Area B)	\$ 6.47		prices below
	4-Wire Digital - Rural (Access Area D)	\$ 62.87	See NRC	prices below
	4-Wire Digital - Suburban (Access Area C)	\$ 82.18	See NRC	prices below
_	4-Wire Digital - Metro (Access Area B)	\$ 67.30	See NRC	prices below
_	DS3 Loop - Rural (Access Area D)	\$ 698.67	See NRC	prices below
	DS3 Loop - Suburban (Access Area C)	\$ 695.24		prices below
	DS3 Loop - Metro (Access Area B)	\$ 612.20		prices below
	+ <u> </u>			7
	PSD #1 Capable Loop - 2-Wire Very Low-band Symmetric Technology		_+	+
_	a. 2-Wire Digital "ISDN Digital Subscriber Line" ("IDSL") technology			
_	Access Area D- Rural	See ISDN Loop		prices below
	Access Area C- Suburban	See ISDN Loop	See NRC	prices below
	Access Area B- Metro	See ISDN Loop	See NRC	prices below
	b. 2-Wire Copper "Symmetric Digital Subscriber Line" ("SDSL")	_	i	1
	Access Area D- Rural	TBD	TBD	TBD
_	Access Area C- Suburban	TBD	TBD	TBD
_	Access Area B- Metro	TBD	TBD	TBD
_	~ 			+
-	PSD #2 Capable Loop - 2-Wire Low-band Symmetric Technology	TDD	TBD	TBD
_	Access Area D- Rural	TBD	 _	
	Access Area C- Suburban	TBD	TBD	TBD
	Access Area B- Metro	TBD	TBD	TBD
	PSD #3 Capable Loop Mid-band Symmetric Technology:			
	a. 2-Wire Mid-band Symmetric Technology			_ii
	Access Area D- Rural	\$ 9.52	See NRC	prices below
_	Access Area C- Suburban	\$ 7.97	See NRC	prices below
	Access Area B- Metro	\$ 5.93	See NRC	prices below
	b. 4-Wire Mid-band Symmetric Technology			<u> </u>
		\$ 19.46	See NRC	prices below
	Access Area D- Rural			prices below
	Access Area C- Suburban			
_	Access Area B- Metro	\$ 10.38	See NHC	prices below
_	PSD #4 Capable Loop – 2 Wire High-band Symmetric Technology			
_	Access Area D- Rural	TBD	TBD	TBD
	Access Area C- Suburban	TBD	TBD	TBD
	Access Area B- Metro	TBD	TBD	TBD
_	PSD #5 2-Wire Capable Loop - 2-Wire Asymmetrical Digital Subscriber Line T	echnology		
	Access Area D- Rural	\$ 9.52	See NRC	prices below
	Access Area C- Suburban	\$ 7.97		prices below
_		\$ 5.93		prices below
_	Access Area B- Metro		300 14110	1
	PSD #7 2-Wire Capable Loop – 2-Wire Short Reach Very High-band Symmet		TOD	TOP
	Access Area D- Rural	TBD	TBD	TBD
	Access Area C- Suburban	TBD	TBD	TBD
	Access Area B- Metro	TBD	TBD	TBD
	Loop Qualification Process	1 1	TBD	NA.

		AIT Generic Rates				
ЭНГО		AIT RECURRING	AIT	NON-RE	C.	
一		Monthly	Initia		,	itional
Ī	DSL Conditioning Options		11100	<u>-</u>	7.00	iiiOi iQi
\dashv	Removal of Repeater Option	TBD				TDD
	Removal of Bridged Taps and Repeaters	TBD		TBD	-	TBD
_	Removal Bridged Tap Option	TBD		TBD	-	TBD
	Removal of Bridged Taps and Load Coils	TBD		TBD		TBD
_	Removal of Load Coil Option	TBD		TBD		TBD
	Conditioning of loops over 17.5 kft Option	ICB		TBD TBD	_	TBD
	3			עפו		IBD
.OOD	Non-Recurring Charges (Excluding DS3)					
T	Service Ordering - Per Order	N/A	- s	16.23		N/A
	Line Connection - Per Loop	N/A	- s	31.00		N/A
		180	- * -	31.00		144
DS3 I	oop Non-Recurring Charges					
_	Administrative	N/A	s	196.20		N/A
-	Design & Central Office	N/A	s			N/A
	Customer Connection	N/A	\$	611.39 217.87		N/A
		IVA	 *- -	21/.8/		IWA
.000	Cross Connects				···	
	DS3 C.O. Cross-Connect to Collocation	\$ 22.25			•	
_		¥ 22.23	 -	-	\$	-
<u>oc</u> al	Switching	USAGE				
-	Per Originating MOU (statewide)	\$ 0.003226		NA .		NA
	(52.000)	\$ 0.003220		IVA		NA
Custo	omized Routing per Line Class Code, per switch	NA NA		20E 67		
	The state of the s	100	-	305.67		
Port (Charge Per Month					
	Analog Line Port	\$ 4.63		40.50	_	40.5
\rightarrow	Ground Start Port	\$ 4.95	\$	48.53	\$	48.5
 ∤	Analog DID Trunk Port	\$ 12.74	\$ \$	48.53	\$	48.5
$\overline{}$	ISDN BRI Port	\$ 28.30		48.53		48.5
_	ISDN PRI Port	\$ 28.30		48.53	\$	48.5
	Digital Trunking Trunk Port	\$ 106.27	\$	729.13	\$	729.1
	DS1 Trunk Port		\$	729.13	\$	729.1
_	Centrex Basic Line Port	\$ 82.12 \$ 8.95	\$	729.13	\$	729.1
	Centrex ISDN BRI Port	\$ 45.23	- \$	48.53	\$	48.5
	Centrex EKL Line Port	\$ 45.23	\$	48.53	\$	48.5
	Centrex Attendant Console Line Port	\$ 27.43	\$ \$	48.53	\$	48.5
i	O TO TO TO TO TO TO TO TO TO TO TO TO TO	\$ 67.70		97.06	\$	97.0
Port i	Non-Recurring Charges					
	Service Order - Line Port, per occasion	NA NA		- 40.40	_	
	Service Order - Trunk Port, per occasion			16.10		16.1
	Service Order - Record Order, per occasion	NA NA	- \$	327.35		327.3
	Conversion from one port type to another, per each port changed	NA NA	\$	14.35		14.3
-	Conversion from one port type to another, per each port changed	NA NA	- \$	43.86	\$	43.8
Switc	h Port Cross Connects					
	Switch Port to Collocation	0.15				
	· · · · · · · · · · · · · · · · · · ·	\$ 0.15	- 	NA		NA
-	Analog Line Port to Collocation Ground Start Port to Collocation	\$ 0.15		NA		NA NA
		\$ 0.15	$-\!$	NA		NA.
-	Analog DID Trunk Port to Collocation	\$ 0.41		NA		NA
	ISDN BRI Port to Collocation ISDN PRI Port to Collocation	\$ 0.15		NA	ļ	NA
	111111111111111111111111111111111111111	\$ 0.41	-	NA		NA
	Digital Trunking Trunk Port to Collection DS1 Trunk Port to Collection	\$ 0.41		NA	ļ	NA NA
	DS1 Trunk Port to Collocation	\$ 0.41		NA	ļ <u>.</u>	NA
	Centrex Basic Line Port to Collocation	\$ 0.15		NA		NA
	Centrex ISDN BRI Port to Collocation	\$ 0.15		NA		NA
_	Centrex EKL Line Port to Collocation	\$ 0.15	<u> </u>	NA		NA
	Centrex Attendant Console Line Port to Collocation	\$ 0.15	1	NA		NA
-+						

			AIT Generic Rates		
HIO			AIT RECURRING	AIT NON-R	FC
			Monthly	Initial	Additiona
per	r minute	of use (without Tandem Trunks)	\$ 0.000689	NA NA	
Ť			9 0.000005	NA -	NA NA
terim :	Shared	Transport	USAGE		
$\overline{}$		ating Minute of Use (statewide)	\$ 0.004440	NA NA	
		edit per ULS-IST port per month	\$ 1,17	NA NA	-
			1.17	NA	
edicate	ed Tran	sport			+
	trance F		·		-
DS		Zone 1	\$ 67.30	NA NA	NA
_		Zone 2	\$ 82.18	NA NA	
		Zone 3	\$ 62.87	NA NA	NA NA
DS	33	Zone 1	\$ 594.33	NA NA	NA NA
		Zone 2	\$ 684.99	NA NA	
\vdash		Zone 3	\$ 735.37		NA NA
	23	All Zones	\$ 269.65	NA NA	NA NA
	C12	All Zones	\$ 269.65	NA NA	NA NA
	248	All Zones			NA NA
+			\$ 1,931.85	NA NA	NA NA
lnte	eroffice	Transport.			
DS		Interoffice Mileage Termination - Per Point of Termination - All Zones	6 45.00		
_	- 1	Interoffice Mileage - Per Mile - All Zones	\$ 15.68	NA NA	NA NA
DS	33	Interoffice Mileage - Per Mile - All Zones Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 1.74	NA NA	NA NA
- 00	~		\$ 135.40	NA NA	NA NA
00	22	Interoffice Mileage - Per Mile - All Zones	\$ 22.90	NA	NA
-		Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 326.14	NA	NA
	212	Interoffice Mileage - Per Mile - All Zones	\$ 206.39	NA	NA.
- 00	-14	Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 554.09	NA NA	NA
00		Interoffice Mileage - Per Mile - All Zones	\$ 370.49	NA NA	NA.
- 00	248	Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 1,219.10	NA NA	NA
		Interoffice Mileage - Per Mile - All Zones	\$ 264.08	NA NA	NA
lultiple					
		ce Grade	\$ 279.80	NA NA	NA
_	33 to DS		\$ 372.85	NA	NA
00		Add/Drop Multiplexing - Per Arrangement	\$ 528.23	NA NA	NA
		Add/Drop Function			
		- Per DS3 Add or Drop	\$ 101.70	NA NA	NA
		- Per DS1 Add or Drop	\$ 31.40	NA NA	NA
OC	C12	Add/Drop Multiplexing - Per Arrangement	\$ 592.17	NA NA	NA.
		Add/Drop Function			<u> </u>
		- Per OC3 Add or Drop	\$ 141.66	NA .	NA NA
		- Per DS3 Add or Drop	\$ 30.72	NA NA	NA
ļœ	248	Add/Drop Multiplexing - Per Arrangement	\$ 665.51	NA NA	NA
		Add/Drop Function			
		- Per OC12 Add or Drop	\$ 307.93	NA NA	NA
		- Per OC3 Add or Drop	\$ 142.38	NA NA	NA
_		- Per DS3 Add or Drop	\$ 49.30	NA NA	NA NA
		sport Cross Connects]
DS			\$ 0.41	NA	NA
DS			\$ 0.72	NA	NA
100			\$ 74.32	NA	NA.
	C12		\$ 391.72	NA NA	NA
<u>loc</u>	C48		\$ 955.39	NA	NA
		onnect System			
	CS Port	Charge			
DS			ICB	ICB	NA NA
DS			ICB	ICB	NA
100	'C Ectab	lishment Charge	ICB	ICB	NA.

			AIT Generic R	ates	上		
HIO			AIT RECURR	ING	AIT	NON-RE	D.
十	~		Monthly		Initi	al	Additional
Ī)atahasa	Modification Charge	ICB		╁┈	ICB	NA
					╀		NA NA
-	reconligu	ration Charge	ICB		╂	ICB	NA NA
		<u> </u>	— 		↓		
		port Network Reconfiguration Service (NRS)			1_		
_ [(On rates,	terms and conditions specified in FCC Tariff No. 2			1_		
丄	<u></u>				<u> </u>		
<u>edica</u>	ated Tran	sport Optional Features & Functions			<u> </u>		
ľ)S1	Clear Channel Capability - Per 1.544 Mbps Circuit Arranged			\$	402.28	NA
C	DC3	1+1 Protection - Per OC3 Entrance Facility	\$ 40.23		1	NA	NA
		1+1 Protection with Cable Survivability - Per OC3 Entrance Facility	\$ 40.23		\$	2,733.58	NA
一		1+1 Protection with Route Survivability (1 & 2 below apply)			†		
十		- (1) Per OC3 Entrance Facility	\$ 40.23		†	NA	NA
-		- (2) Per Quarter Route Mile	\$ 47.49		t-	NA	NA.
	OC12	1+1 Protection - Per OC12 Entrance Facility	\$ 198.99		╂─	NA NA	NA NA
_	<u>.</u>				+-	~	
 -	· - ——	1+1 Protection with Cable Survivability - Per OC12 Entrance Facility	\$ 198.99		\$	2,733.58	NA NA
		1+1 Protection with Route Survivability (1 & 2 below apply)			╁—		
		- (1) Per OC12 Entrance Facility	\$ 198.99		 	NA	NA
		- (2) Per Quarter Route Mile	\$ 42.08		 _	NA .	NA
(C48	1+1 Protection - Per OC48 Entrance Facility	\$ 826.72		<u> </u>	NA	NA
		1+1 Protection with Cable Survivability - Per OC48 Entrance Facility	\$ 826.72		\$	2,733.58	NA
T		1+1 Protection with Route Survivability (1 & 2 below apply)			1		
		- (1) Per OC48 Entrance Facility	\$ 826.72		1	NA	NA
		- (2) Per Quarter Route Mile	\$ 70.75		✝	NA .	NA.
十					1		
L	ated Trac	nsport Installation & Rearrangement Charges			 —		
	OS1				╁╾	004.00	NA
	JS1	Administration Charge - Per Order	NA NA		4	394.30	
∤-		Design & Central Office Connection Charge - Per Circuit	NA		\$	624.17	NA
		Carrier Connection Charge - Per Order	NA NA		<u> </u> \$	512.19	NA NA
[DS3	Administration Charge - Per Order	NA NA		\$	299.28	NA NA
		Design & Central Office Connection Charge - Per Circuit	NA NA		\$	663.29	NA
		Carrier Connection Charge - Per Order	NA NA		\$	351.77	NA
Ī	OC3	Administration Charge - Per Order	NA NA		\$	116.40	NA
		Design & Central Office Connection Charge - Per Circuit	NA NA		18	487.96	NA
		Carrier Connection Charge - Per Order	NA NA		1 s	652.38	NA .
-	OC12	Administration Charge - Per Order	NA NA		†	116.40	NA
		Design & Central Office Connection Charge - Per Circuit	NA NA		† <u>*</u>	487.96	NA.
\dashv		Carrier Connection Charge - Per Order	NA NA		† *	652.38	NA NA
	2040				╁╸		NA NA
— <u>"</u>	OC48	Administration Charge - Per Order	NA NA			116.40	
		Design & Central Office Connection Charge - Per Circuit	NA NA	_	\$	487.96	NA
		Carrier Connection Charge - Per Order	NA NA		\$	652.38	NA
<u> </u>					1_		
					1_		
		n Database - LIDB	USAGE		1_		
1	Validation	Query (Regional STP Access Includes SMS & Sleuth)	\$ 0.016290	(per query)	1_	NA	NA
1	Query Tra	ansport (Regional STP Access Validation)	\$ 0.000020	(per query)	T	NA	NA
	Validation	Query (Local STP Access Includes SMS & Sleuth)	\$ 0.016279	(per query)	1	NA	NA
<u> </u>	Query Tra	ansport (Local STP Access Validation)	\$ 0.000146	(per query)	1	NA	NA
-+	_ <u> </u>	uery (Regional STP Access Includes SMS)	\$ 0.012000	(per query)	1	NA	NA
		uery (Local STP Access includes SMS)	\$ 0.012000	(per query)	1	NA	NA
t		Order Cost	NA NA	(po. que.y)	+ 5	25.00	NA
			NA NA		┽┷	NA	NA NA
 +		stablishment Charge	- NA			14/1	110
	ring Dat	a Storage & Administration		<u> </u>	+-		(Dar b1
		Manual Update	NA NA	 	\$	2.00	(Per Update
				ļ	4_		
00 D	<u>Patabase</u>		USAGE	<u> </u>			1
	Toll Fn	ee Database Query (Regional STP Access)	\$ 0.001216	(per query)			
	Call Ha	andling and Destination (Regional STP Access)	\$ 0.000146	(per query)			
	Toll Fre	ee Database Query (Local STP Access)	\$ 0.001342	(per query)	1	_	
-		andling and Destination (Local STP Access)	\$ 0.000272	(per query)			T

	<u> </u>		AIT (Generic F	tates	_1			
HIO			AIT	RECUR	RING	AIT N	ON-RE	C.	
_	i —— —			ionthly		Initial		Additio	nal .
<u>S7</u>	!	<u> </u>				1111021		Addition	77 (12)
2/	OOT Links								
		Cross Connects	—— <u> </u>					 	
		ocators Cage - DS0		Dedicated		_		<u> </u>	
		ocators Cage- DS1		Dedicated		<u> </u>			
		BT MDF - DS0	See 0	Dedicated '	Transport				
	STP to SW	BT DSX Frame-DS1	See D	Dedicated '	Transport				
					<u> </u>				
	SS7 Links								
	STP Acces	s Connection - 1.544 Mbps	See D	Dedicated '	Transport				
	STP Acces	s Link - 56 Kbps	See D	Dedicated '	Transport				
			1			T			
	STP Port		\$	302.76				\$	665.6
_								f	
	SS7 Signal	lina	· · · · · · · · · · · · · · · · · · ·	SAGE	 	 -		-	
		ching/IAM msg		0.000135		- -			
		sport/IAM msg		0.000050		+-		 	
					 			 	
	 -	nulation/IAM msg		0.000160	<u> </u>			 	
		dem Switching/IAM msg		0.000233	ļ			<u> </u>	
		ching/TCAP msg		0.000120				ļ	
		sport/TCAP msg		0.000033	<u> </u>			ļ	
	Signal Fon	nulation/TCAP msg	\$	0.000132				ļ <u>.</u>	
	Point Code	Addition		N/A				\$	24.2
	Global Title	Translation Addition		N/A				\$	13.0
	Record					T		1	
	Disconnec		.,,						
	 				 				
						 -		 	
กนอ									
		ch Port - Vertical Features			 -				
Ana		ch Port - Vertical Features rt Features (per feature per port):							
		· 	\$				VA.		
Call	log Line Po	rt Features (per feature per port):	\$	-		 -	VA VA		
Call Call	iog Line Po Waiting	rt Features (per feature per port): Variable							
Call Call Call	log Line Po Waiting Forwarding Forwarding	rt Features (per feature per port): Variable Busy Line	\$ \$	-			NA NA		
Call Call Call	log Line Po Waiting Forwarding Forwarding Forwarding	rt Features (per feature per port): Variable Busy Line Don't Answer	\$ \$ \$	-			NA NA		
Call Call Call Call Thre	Vaiting Forwarding Forwarding Forwarding Forwarding ee-Way Calli	rt Features (per feature per port): Variable Busy Line Don't Answer	\$ \$ \$ \$	-			NA NA NA		
Call Call Call Call Thre	Vaiting Forwarding Forwarding Forwarding Forwarding ee-Way Calling -	rt Features (per feature per port): Variable Busy Line Don't Answer ng	\$ \$ \$ \$ \$				NA NA NA NA		
Call Call Call Thre Spe	log Line Po Waiting Forwarding Forwarding Forwarding se-Way Calli ed Calling - ed Calling -	rt Features (per feature per port): Variable Busy Line Don't Answer Ing 3	\$ \$ \$ \$ \$ \$				NA NA NA NA NA		
Call Call Call Thre Spe Spe Auto	Waiting Forwarding Forwarding Forwarding Forwarding ee-Way Calling ed Calling Calling Calling	At Features (per feature per port): Variable Busy Line Don't Answer ng 3 30 30 ato Redial	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				VA NA NA NA NA NA		
Call Call Call Thre Spe Spe Auto Disti	Waiting Forwarding Forwarding Forwarding Forwarding ee-Way Calling ed Calling o Callback/A inctive Ring/	rt Features (per feature per port): Variable Busy Line Don't Answer ng 3 30 uto Redial Priority Call	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				NA NA NA NA NA NA NA NA		
Call Call Call Thre Spe Spe Auto Disti	Waiting Forwarding Forwarding Forwarding Forwarding ee-Way Calling ed Calling o Callback/A inctive Ring/	At Features (per feature per port): Variable Busy Line Don't Answer ng 3 30 30 ato Redial	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				VA NA NA NA NA NA		
Call Call Call Thre Spe Spe Auto Disti	Waiting Forwarding Forwarding Forwarding Forwarding ee-Way Calling ed Calling o Callback/A inctive Ring/	At Features (per feature per port): Variable Busy Line Don't Answer ng 3 30 uto Redial Priority Call ejection/Call Blocker	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				NA NA NA NA NA NA NA NA		
Call Call Call Call Thre Spe Auto Disti Sele Auto	Vaiting Forwarding For	At Features (per feature per port): Variable Busy Line Don't Answer ng 3 30 uto Redial Priority Call ejection/Call Blocker Return	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				NA NA NA NA NA NA NA NA		
Call Call Call Thre Spe Spe Auto Sele Auto Sele	Vaiting Forwarding Forwarding Forwarding Forwarding Forwarding ee-Way Calling ed Calling O Calling Cotive Call Rich Recall/Call Ective Call Fire	rt Features (per feature per port): Variable Busy Line Don't Answer ng 3 30 uto Redial Priority Call ejection/Call Blocker Return	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				NA NA NA NA NA NA NA		
Call Call Call Thre Spee Auto Distr Sele Auto Call	Waiting Forwarding For	rt Features (per feature per port): Variable Busy Line Don't Answer ng 3 30 urto Redial Priority Call ejection/Call Blocker Return prwarding Delivery	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				NA NA NA NA NA NA NA NA NA NA NA NA NA		
Call Call Call Call Three Spe Auto Dist Sele Auto Call Call Call	Waiting Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Calling Calling Calling Calling Calling Call Rich Recall/Call Eding Number Ing Name D	rt Features (per feature per port): Variable Busy Line Don't Answer ng 3 30 urto Redial Priority Call ejection/Call Blocker Return prwarding Delivery	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				NA NA NA NA NA NA NA NA NA NA NA NA NA N		
Call Call Call Call Thre Spe Spe Auto Disti Sele Auto Call Call Call	Vaiting Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Calling Calling Calling Calling Calling Call Rich Recall/Call Corrective Call Fing Number Ling Name D Ling Number	rt Features (per feature per port): Variable Busy Line Don't Answer ng 3 30 urto Redial Priority Call ejection/Call Blocker Return prwarding Delivery Name Blocking	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				VA VA VA VA VA VA VA VA VA VA VA VA VA V		
Call Call Call Call Thre Spe Spe Auto Disti Sele Auto Call Call Call	Vaiting Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Calling Calling Calling Calling Calling Call Rich Recall/Call Corrective Call Fing Number Ling Name D Ling Number	rt Features (per feature per port): Variable Busy Line Don't Answer ng 3 30 urto Redial Priority Call ejection/Call Blocker Return prwarding Delivery	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				AVA NA NA NA NA NA NA NA NA NA NA NA NA NA		
Call Call Call Three Spee Spee Auto Sele Call Call Call Ren	Vaiting Forwarding For	rt Features (per feature per port): Variable Busy Line Don't Answer ng 3 30 uto Redial Priority Call Priority Call Ejection/Call Blocker Return Indian Priority Priority Call Return Indian Priority Priority Call Blocker Return Indian Priority Indian Pri	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				VA VA VA VA VA VA VA VA VA VA VA VA VA V		
Call Call Call Thre Spe Spe Auto Disti Sele Call Call Call Ren	Waiting Forwarding For	rt Features (per feature per port): Variable Busy Line Don't Answer ng 3 30 uto Redial Priority Call Ejection/Call Blocker Return Invarding Delivery Elivery Name Blocking to Call Forwarding (RACF) Int Features:	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				VA VA VA VA VA VA VA VA VA VA VA VA VA V		
Call Call Call Thre Spee Auto Disti Sele Auto Call Call Call Call Ren Per	Waiting Forwarding For	rt Features (per feature per port): Variable Busy Line Don't Answer ng 3 30 uto Redial Priority Call ejection/Call Blocker Return onwarding Delivery elivery Name Blocking to Call Forwarding (RACF) ut Features: ng (per arrangement per port)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				VA VA VA VA VA VA VA VA VA VA VA VA VA V		
Call Call Call Thre Spee Auto Disti Sele Auto Call Call Call Call Ren Per	Waiting Forwarding For	rt Features (per feature per port): Variable Busy Line Don't Answer ng 3 30 uto Redial Priority Call Ejection/Call Blocker Return Invarding Delivery Elivery Name Blocking to Call Forwarding (RACF) Int Features:	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				VA VA VA VA VA VA VA VA VA VA VA VA VA V		
Call Call Call Call Thre Spe Spe Auto Sele Call Call Call Ren Hur	Waiting Forwarding For	rt Features (per feature per port): Variable Busy Line Don't Answer ng 3 30 uto Redial Priority Call ejection/Call Blocker Return onwarding Delivery elivery Name Blocking to Call Forwarding (RACF) art Features: ng (per arrangement per port) ement (per arrangement)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				VA VA VA VA VA VA VA VA VA VA VA VA VA V		
Call Call Call Call Thre Spe Spe Auto Sele Call Call Call Ren Hur	Waiting Forwarding For	rt Features (per feature per port): Variable Busy Line Don't Answer ng 3 30 uto Redial Priority Call ejection/Call Blocker Return onwarding Delivery elivery Name Blocking to Call Forwarding (RACF) ut Features: ng (per arrangement per port)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				VA VA VA VA VA VA VA VA VA VA VA VA VA V		
Call Call Call Call Three Spee Auto Sele Auto Call Call Call Call Call Ren Anz Pers	Waiting Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding For Calling For Call Rich For Recall/Call For Recall/Call For Recall/Call Formation Forwarding Forward	rt Features (per feature per port): Variable Busy Line Don't Answer ng 3 30 uto Redial Priority Call ejection/Call Blocker Return onwarding Delivery elivery Name Blocking to Call Forwarding (RACF) art Features: ng (per arrangement per port) ement (per arrangement)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				VA VA VA VA VA VA VA VA VA VA VA VA VA V		
Call Call Call Call Three Spee Auto Sele Auto Call Call Call Call Call Ren Anz Pers	Waiting Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding Forwarding For Calling For Call Rich For Recall/Call For Recall/Call For Recall/Call Formation Forwarding Forward	rt Features (per feature per port): Variable Busy Line Don't Answer ng 3 30 uto Redial Priority Call Priority Call Blocker Return Invaring Delivery Blivery Name Blocking to Call Forwarding (RACF) Int Features: Ing (per arrangement) Interest (per B Channel, unless noted)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				VA VA VA VA VA VA VA VA VA VA VA VA VA V		
Call Call Call Call Thre Spec Spec Auto Sele Auto Call Call Ren Ana Pero Hur	log Line Po Waiting Forwarding Fo	rt Features (per feature per port): Variable Busy Line Don't Answer Ing Ing Ing Ing Ing Ing Ing Ing Ing In	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				VA VA VA VA VA VA VA VA VA VA VA VA VA V		
Call Call Call Call Three Special Special Auto Call Call Call Call Call Call Call Cal	log Line Po Waiting Forwarding Fo	rt Features (per feature per port): Variable Busy Line Don't Answer Ing Ing Ing Ing Ing Ing Ing Ing Ing In	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				VA VA VA VA VA VA VA VA VA VA VA VA VA V		
Call Call Call Call Thre Specific Specific Specific Call Call Call Call Call Call Call Call	log Line Po Waiting Forwarding Fo	rt Features (per feature per port): Variable Busy Line Don't Answer Ing Ing Ing Ing Ing Ing Ing Ing Ing In	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				VA VA VA VA VA VA VA VA VA VA VA VA VA V		
Call Call Call Call Thre Specific Specific Specific Call Call Call Call Call Call Call Call	log Line Po Waiting Forwarding Fo	rt Features (per feature per port): Variable Busy Line Don't Answer Ing Ing Ing Ing Ing Ing Ing Ing Ing In	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				VA VA VA VA VA VA VA VA VA VA VA VA VA V		
Call Call Call Three Spee Auto Sele Call Call Call Call Call Call Call C	log Line Po Waiting Forwarding Fo	rt Features (per feature per port): Variable Busy Line Don't Answer Ing Ing Ing Ing Ing Ing Ing Ing Ing In	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				VA VA VA VA VA VA VA VA VA VA VA VA VA V		

		AIT Generic R	ates	1	
ОНЮ		AIT RECURR		AIT NON-REC	
Unio,		Monthly			
!		MOTHIN		Initial	Additional
Call	Forwarding Variable				
Mes	sage Waiting Indicator				
Spe	ed Call (Long)				
Spe	ed Call (Short)				
	ee-way Conference Calling				
	or net y defined desiring				
<u>_</u>	0 H11 - 6 - (0401) E/4				
	pearance Call Handling (CACH) EKL				
	EKL includes:				
	litional Call Offering (inherent)				
Bric	ged Call Exclusion				
Brid	ging				
Cali	Forwarding Don't Answer				
Cal	Forwarding Interface Busy				
	Forwarding Variable				
	rcom				
	System Coverage for Analog Lines				
				•	
	ssage Waiting Indicator		}		
~	eed Call (Long)				
	eed Call (Short)				
Thr	ee-way Conference Calling				
Basic i	ndividual features:				
Additic	nal Call Offering				
	prwarding Don't Answer				
	orwarding Interface Busy				
	<u></u>				
	orwarding Variable				
	Number Delivery			· 	
	aroup for CSD				
Hunt G	Group for CSV				
Messa	ge Waiting Indicator			_	
Secon	dary Only Telephone Number		1		
	Way Conference Calling				
\top					
ISDN	PRI Port Features				- · · · · - · · · · · · · · · · · · · ·
100.1	THE OWN CONTROL				
Danie.	- D.Ch				
	p D Channel				
	Number Delivery				
Dynan	nic Channel Allocation				
DID #	s - see Analog DID Trunk Port Features				
Anaio	g Trunk Port Features (per feature per port)				
	s - per telephone number	\$ 0.01			
	- Por Coopyrion Nettler	• • • • • • • • • • • • • • • • • • • •			
004.5	Night Tour But Forkum (our foothers on god)				
├ ──	Digital Trunk Port Features (per feature per port)	 		 	
# סוט	s - see Analog DID Trunk Port Features		<u> </u>	ļ	
╙┈┼	<u> </u>			ļ. <u></u>	
	ndled Centrex System Options	1			i
	em Initial Establishment per Serving Office - Analog Only	NA NA	<u> </u>	\$ 496.73	NA NA
Syste	em Initial Establishment per Serving Office - Analog/ISDN BRI mix	NA NA		\$ 496.73	NA
	em Initial Establishment per Serving Office - ISDN BRI Only	NA NA		\$ 496.73	NA
	am Subsequent Change per Serving Office - Analog only system	NA	!	NA	\$ 68.0
	em Subsequent Change per Serving Office - Analog/ISDN BRI mixed system	NA NA	-	NA NA	\$ 68.0
	em Subsequent Change per Serving Office - ISDN BRI only system	NA NA	 	NA NA	\$ 68.0
			1	NA NA	NA NA
	em Subsequent Conversion per Serving Office - Add Analog to existing ISDN BRI only sys		ļ	<u> </u>	·
Syste	em Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only sys	NA NA	1	NA	NA NA
\vdash		 	ļ	ļ	<u> </u>
	og Line Port (ALP) Features for Unbundled Centrex	_	<u> </u>	}	
Syste	m feature initialization per Centrex Common Block	\$ -	<u> </u>	\$ 262.24	<u> </u>
	······································				

	AIT Generic Rates	
ню	AIT RECURRING	AIT NON-REC.
	Monthly	Initial Additional
		miner Additional
system Features (per Centrex Common Block):		
Automatic Callback Calling/Business Group Callback	\$ 307.14	NA NA
Call Forwarding Variable/Business Group Call Forwarding Variable		
Call Forwarding Busy Line		
Call Forwarding Don't Answer		
Call Hold		
Call Pickup		
Call Transfer - All Calls		
Call Waiting - Intragroup/Business Group Call Waiting		
Call Waiting - Originating		
Call Waiting - Terminating		
Class of Service Restriction - Fully Restricted		
Class of Service Restriction - Semi Restricted		
Class of Service Restriction - Toll Restricted		
		
Consultation Hold		
Dial Call Waiting		
Directed Call Pickup - Non Barge In		
Directed Call Pickup - With Barge In		
Distinctive Ringing and Call Waiting Tone		
Hunting Arrangement - Basic		
Hunting Arrangement - Circular		
Speed Calling Personal (short list)		··· -···
Three Way Calling		
SDN BRI Port Features for Unbundled Centrex		
Circuit Switched Voice (CSV)/(CSD) per BRI		
Circuit Switched Voice (CSV)/(CSD) per BHI		
Standard feature initialization per Centrex System	\$ 307.14	NA
Individual features (per feature per B Channel)		
Additional Call Offering for CSV		
Automatic Callback Calling		
Call Forwarding Busy Line		
Call Forwarding Don't Answer		
Call Forwarding Variable		
Call Hold		
Call Pickup		-
Call Transfer - All Calls		
Class of Service Restriction - Fully Restricted		
Class of Service Restriction - Semi Restricted		
Class of Service Restriction - Toli Restricted		
Consultation Hold		
Dial Call Waiting		
Directed Call Pickup - Non Barge In		
Directed Call Pickup - With Barge In		
Distinctive Ringing		
Hunting Arrangement - Basic		
Hunting Arrangement - Circular		
		
Speed Calling Personal (short list)		
Three Way Calling		
Custom Access Treatment Code (TX only)		
Denied Origination (TX only)		
Denied Termination (TX only)		
Intercom Dialing (TX only)		
** The Parties acknowledge and agree that the DS3 Loop rates and DS3 C	O Cross Connect rates set footh	
170 Taracs delicamonage and agree that the DSS Loop rates and DSS C	· · · · · · · · · · · · · · · · · · ·	
above are interim rates, subject to true-up as final cost studies become	avariable.	

	AIT Generic Rates		Rates	ŀ		
0			AIT RECURI		AIT NON-RI	-
-			Monthly	TING		
+		<u> </u>	Monally		Initial	Additional
		·				
SAL	LE					
			RESALE D	ISCOUNTS		
BU	JSINESS		RECURRING	ION-RECURBIN	G	<u> </u>
LO	CAL EX	CHANGE SERVICE		1		
Bu	isiness 1	Party	20.29%	20.29%		
Bu	ısiness -	Measured	20.29%			
Cu	ustomer C	Operated Pay Telephone (COPT)	20.29%		<u></u>	
 		(00.1)	20.2370	20.2376		 -
FX	PANDE	D LOCAL CALLING				
-+-		wea Service	20.000	22.22	<u> </u>	 -
+-^	ile iloco /	uea dervice	20.29%	20.29%	<u> </u>	
-						ļ
		SERVICES				<u> </u>
		s Call Rejection	20.29%	20.29%		
		ling (Auto Redial)	20.29%	20.29%		
		ling-Per Use (Auto Redial - Usage Sensitive)	20.29%	20.29%		
Ca	ill Blocke		20.29%	20.29%		Ţ
Ca	ali Forwa	ding	20.29%			
		ding - Busy Line	20.29%		<u>_</u>	
		ding - Busy Line/Don't Answer	20.29%			
		ding - Don't Answer				
_			20.29%			
_		Call Back (Call Return)	20.29%	20.29%		ļ
_		CallBack-Per Use (Call Return - Usage Sensitive)	20.29%	20.29%		
$\overline{}$	Ill Trace		20.29%	20.29%		
Ca	ill Waiting		20.29%	20.29%		
Ca	ller ID W	ithName (Calling Name)	20.29%	20.29%		
Ca	iller ID (C	Calling Number)	20.29%	20.29%		
Mu	ultiRing S	ervice -1 (Personalized Ring -1 Dependent Number)	20.29%	20.29%		<u> </u>
		ervice -2 (Personalized Ring - 2 Dependent Numbers)	20.29%			
		cess to Call Forwarding (Grandfathered)	0.00%			
		all Forwarding				ļ
			0.00%	0.00%		
_		Call Forwarding (Simultaneous Call Forwarding)	20.29%			ļ
+		Il Forwarding-Per Feature	20.29%			ļ <u> </u>
		tate, Interexchange	20.29%	20.29%		
RC	CF, Intras	tate	20.29%	20.29%		
RC	CF, Inters	tate, International	20.29%	20.29%		
RC	OF, Intras	tate, Interexchange	20.29%	20.29%		
RC	F to 800		20.29%	20.29%		·
	OF Addition		20.29%			
	eed Call		20.29%			
	eed Call		···			
 -	ree Way		20.29%			
	all Screen		20.29%			ļ
⊸-		<u> </u>	20.29%			
\neg	isy Line		20.29%			<u> </u>
	temate A		20.29%	20.29%		
		Vaiting - Tone	20.29%	20.29%		
Ea	sy Call		20.29%	20.29%		1
Pri	ime Num	ber Service	20.29%	20.29%		
AN	MERITEC	CH Privacy Manager	20.29%	20.29%		
Na	ame and	Number Delivery Service	20.29%			
- 			20,2070		 	+
DII	D					
DII				00.00-	ļ	
+"	-		20.29%	20.29%	<u> </u>	·
-	OLINIA V					
	RUNKS					ļ
Įπ	unk		20.29%	20.29%		
			1	1		:

AMERITECH TELEPHONE COMPANY OHIO Rates February 17, 2000

J		<u> </u>	ATT Generic R	ates		
0			AIT RECURR	ING	AIT NON-RE	C.
7			Monthly		Initial	Additional
+	Aron Mida	Networking	20.29%	20.29%		
-		Networking Control Con				
-}	Emergency	Referral Message Service (Disaster Routing Service)	20.29%	20.29%		
4						ļ
<u>-</u> -	OTHER				<u></u>	
┙	Grandfathe	ered Services	0.00%	0.00%		
	Promotions	s (Greater than 90 days)	20.29%	20.29%		ļ
	TouchTone	e (Business)	20.29%	20.29%		
	TouchTone	(Trunk)	20.29%	20.29%		
7						
7	ISDN					
٦İ	ISDN		20.29%	20.29%		
┪						
	DIRECTOR	RY ASSISTANCE SERVICES	20.29%	20.29%		
			20.29%	20.29%		
	Local Oper	rator Assiustance Service	20.23%	20.2976		
4	701	<u> </u>		 		
-4	TOLL	<u> </u>			ļ	
4	TOLL		20.29%	20.29%		
_	<u> </u>	<u> </u>		,	ļ	
_		L TOLL CALLING PLANS				ļ
	Optional To	oll Calling Plans	20.29%	20.29%		
					l	
	CENTREX	(PLEXAR)				
_	CENTREX	ACS	20.29%	20.29%		
	CENTREX	ACS Ameritech CENTREX Network Manager	0.00%	0.00%		
_						
_	PRIVATE	LINE				·
-	Analog Pri		20.29%	20.29%	 	
-			20.29%	20.29%		
_	Private Lin	e Channel Services	20.29%	20.29%		}
			252415		 -	
	RESIDEN			ISCOUNTS	<u> </u>	
_	LOCAL EX	KCHANGE SERVICE	RECURRING	ON-RECURBIN	<u>ig</u>	
	Life Line		0.00%	0.00%	<u> </u>	<u> </u>
	Residence	a 1 Party	20.29%	20.29%	<u> </u>	1
	Residence	Measured	20.29%	20.29%	·[
	1					1
	EXPANDE	ED LOCAL CALLING				Ī
_	Extended	Area Service	20.29%	20.29%		
_			·	 	 	T
	VERTICAL	L SERVICES		 	 	i
_			20.29%	20.29%		
_	i -	us Cali Rejection	·			+
		aling (Auto Redial)	20.29%		 	
_		aling -Per Use (Auto Redial - Usage Sensitive)	20.29%			+
	Call Block		20.29%	+		
	Call Forwa		20.29%	+		
_	Call Forwa	arding - Busy Line	20.29%	20.29%	6	<u></u>
_	Call Forwa	arding - Busy Line/Don't Answer	20.29%	20.29%	6	<u> </u>
_		arding - Don't Answer	20.29%	20.29%	6	
_		Call-Back (Call Return)	20.29%	20.299	'ol	
_		Call-Back Per Use (Call Return - Usage Sensitive)	20.29%	20.299	6	Ţ
-	Call Trace		20.29%	! -		-
_	Call Waitin		20.29%	+		+
_			20.29%			
		with Name (Calling Name)				-
_		(Calling Number)	20.29%			
		g Service - 1 (Personalized Ring- 1 dependent number)	20.29%			+
		g Service - 2 (Personalized Ring - 2 dependent numbers - 1st dependent number		+		
	Remote A	Access to Call Forwarding (GF)	0.009			
_	-1					1
_		orstate, Interexchange	20.299			
			20.299			-

			AIT Generic Rate	s	l	
Ю		AIT RECURRING			AIT NON-F	REC
<u>' '</u>		<u> </u>	Monthly	<u> </u>		
_					Initial	Additional
		state, Interexchange	20.29%	20.29%		
┙	RCF to 800)	20.29%	20.29%		
	RCF Addition	onal	20.29%	20.29%		
	Selective C	Call Forwarding	20.29%	20.29%		
	Speed Call	ling 8	20.29%	20.29%		1
	Three Way	Calling	20.29%	20.29%		
	Call Screen	ning	20.29%	20.29%		
	Busy Line	Transfer	20.29%	20.29%		
	Alternate A	nswer	20.29%	20.29%		<u>-</u>
_		Vaiting - Tone	20.29%	20,29%		<u> </u>
_	Easy Call		20.29%	20.29%		·
_		CH Privacy Manager	20.29%	20.29%		
_		Number Delivery Service	20.29%	20.29%		
	Manne and	reditibel Delivery Service	202976			
_	10011				 	┪
	ISDN			00.000	ļ	
	ISDN		20.29%	20.29%		
			<u></u>			
	OTHER (
_	DIRECTOR	RY ASSISTANCE SERVICES	20.29%	20.29%		
	Local Oper	rator Assiustance Service	20.29%	20.29%		1
					[
	OTHER					
					ļ	
_	Grandfaths	ered Services	0.00%	0.00%	 	
_		s (Greater than 90 Days)	20.29%	20.29%		
	TouchTone		20.29%	20.29%		
_					 	
_	Home Serv	vices Packages	20.29%	20.29%	 	
					ļ	
_	TOLL			····	ļ	
	<u> </u>	<u> </u>			ļ <u></u>	
	Custom an	nd Dedicated 800 Service (Home 800)	20.29%	20.29%	·\	
	IntraLATA	MTS	20.29%	20.29%	,	
	900/976 C	all Blocking (900/976 Call Restriction)	0%	0%	,	
-		nformation Delivery Service)	0%	0%	,	
		ervices (See Access Tariff)	0%	0%	,	1
		Directory Listings	20,29%	20.29%	ļ -	
	\	sconnect Service (Company Initiated Suspension Service)	0%	0%	+	
_	Connection		20.29%	20.29%		
					 	
		ervices/Line Backer (Maintenance of Service Charges)	0%	0%		
		enant Service	0%	0%		
	Toll Restri	iction	20.29%	20.29%		
	 _	<u> </u>			ļ <u></u>	
	Electronic	c Billing Information Data (daily usage)	\$0.00		ļ	
	per mes	sage				
		connect Report (LDR)				.
_	Local dise					
_	Local disc		\$0.00		1	
_			\$0.00		 	
_	Per WT	N .	\$0.00			
_	Per WT	N 	\$0.00	\$171		
	Per WT	N Inection Charge (Residence)	\$0.00	N//		
	Per WT Line Con Complex Complex	N	\$0.00	N/A	Α	
	Per WT	N	\$0.00		Α	
	Per WT Line Con Complex Complex	N	\$0.00	N/A	A .	
	Line Con Complex Complex Simple (R	N	\$0.00	N/A	A .	
	Per WT Line Con Complex Complex Simple (R Simple (B	N	\$0.00	N/A	A .	
	Line Con Complex Complex Simple (R Simple (B	N	\$0.00	N/i N/i N/i	A A	
	Per WT Line Complex Complex Simple (R Simple (B Service O Complex	N	\$0.00	N/A	A A A A A A A A A A A A A A A A A A A	

_4	<u> </u>		АП	Generic Rate	2S	L.		
ЭНЮ			АП	RECURRIN	G	АΠ	NON-RE	C.
				Monthly		Init	ial	Additiona
!	Simple (Business)				\$20.33			
	<u></u>							
		(anual) Service Order Charge						
	Complex (Residence	<u>·</u>			\$9.02			
	Complex (Business				\$9.02	-		
$\overline{}$	Simple (Residence)				\$9.02			
	Simple (Business)				\$9.02			
OTH	ER							
								
	Directory Assistance	9						
		y Assistance, per occurrence	\$	0.30			NA NA	NA.
-+	Director	y Assistance Call Completion (DACC)	\$	0.16		_	NA	NA.
1	Brandin	g - Facility Based				 -		
		Branding, per trunk group		NA		s	850.00	NA.
!	Directory Assistance					<u>L</u>		
-+		Listings License (DPLL)				<u></u>		
		or local and local toll DA service)				_		
		Load, per listing		NA		\$	0.024	NA.
\dashv		tes, per listing		NA .		\$	0.024	NA.
-		hly Fulfillment Cost	\$	1,449.73		<u></u>	NA	NA
	- Non-	Recurring Costs per Customer		NA		\$	5,695.52	NA
$\neg \dagger$	Expand	ed Use (for local, local toll, and national DA service)						
		Load, per listing		NA		\$	0.024	NA
	- Upda	tes, per listing		NA		\$	0.0392	NA
]	- Mont	hly Fulfillment Cost	\$	1,449.73			NA	NA
	- Non-	Recurring Costs per Customer		NA .		\$	5,695.52	NA
	Operator Services							
-	Provided Delaices							
		stomated Call Processing, per occurrence	\$	0.15		 -	NA	NA
\Box		or Assisted Call Processing, per occurrence	\$	0.42			NA	NA
	Dagedia	g - Facility Based						
-+						<u> </u>		
		Branding, per trunk group		NA		\$	850.00	NA.
	Ancillary Message	Billing Compensation (Per Message)	\$	0.03		-	NA	NA.
- 	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		——— —	0.03		 	18/5	INA

AIT Generic Rates		
AIT RECURRING	AIT NON-REC.	
Monthly	Initial	Additiona
\$ 0.000660	NA.	NA.
\$ 0.000155	NA.	NA
\$ 0.000006	NA.	NA
\$ 0.003815	NA NA	NA NA
		_
		-
\$ 0.004587	NA NA	
\$ 0.000226	NA NA	
		+
\$ 0.000188	NA.	7
	\$ 0.00060 \$ 0.00060 \$ 0.000155 \$ 0.000006 \$ 0.003815 \$ 0.004587	AIT RECURRING AIT NON-F Monthly Initial \$ 0.000660 NA \$ 0.000155 NA \$ 0.00006 NA \$ 0.003815 NA \$ 0.004587 NA \$ 0.000226 NA

1	•	AIT Generic Rates	1
,		AIT RECURRING	AIT NON-REC.
1		Monthly	Initial Additional
	j,	,	initias Additional
LOCATION			
	to Cageless Physical Collocation Only		
+	Order Charge/Connect Order		\$ 410.45
	Order Charge/Disconnect Order		\$ 10.15
	COBO per Initial bay		\$ 24,989.59
11	50%		\$ 12,494.80
	25%		\$ 6,247.40
i I	COBO ea addi bay		\$ 4,187.48
;	50%		\$ 2,093.74
	25%	 	\$ 1,046.87
	CO Floor Space/bay	\$ 32.84	
 		02.04	
Analisable	to Channel Come Dhamised Collegetion Only		
	to Shared Cage Physical Collocation Only Order Charge per Connect Order		\$ 561.45
 		 	
` 	Order Charge/Disconnect order	 	\$ 10.15
 	COBO per initial 50 sqft	 	\$ 39,266.61
	50%	·	\$ 19,633.31
	25%		\$ 9,816.65
	COBO ea addl 50 sqft	<u> </u>	\$ 12,042.24
	50%		\$ 6,021.12
<u> </u>	25%		\$ 3,010.56
	Enclosure 1st 50 sqft		\$ 2,962.09
	enclosure ea addl 50 sqft		\$ 1,355.78
	CO floor space/50 sqft	\$ 303.08	
-			
Applicable	to **(100 SgFt) Caged Physical Collocation Only		
	Order Charge/order		\$ 292.12
	COBO - initial 100 sq ft	\$ 717.53	200.12
		 	
 -	50%		
	25%	 	
 	COBO - per add'l 100 sq ft	\$ 293.53	
<u> </u>	50%		
<u> </u>	25%	·	
	CO floor space/100 sqft	\$ 505.43	
	Node encisoure - init 100 sqft	\$ 62.22	
	Node encisoure - ea addi 100 sqft	\$ 24.57	
**50 sq ft	space is available via an NSCR		
Applicable	to All Physical Collocation Offerings		
	Cable Pulling Ca Vault to Node -1st ft		\$ 87.57
	Cable pulling Ca Vault to Node -ea addl ft	 	\$ 0.89
1	Power Delivery/Power lead	 	\$ 1,853.37
_	Space Reservation	 	\$ 754.52
	Entrance Conduit/innerduct/ft	\$ 0.07	, , , , , , ,
 			
	Passive bay Term (bay&Panel)/DS1 term	\$ 0.56	
 	Passive bay Term (bay&Panel)/DS3 term	\$ 6.96	
 	200 Conductor Block (outside node)	\$ 61.46	
ļ	Digital Timing Source/synch signal provided	\$ 12.25	
<u> </u>	DS1 repeater	\$ 5.69	
	DS3 repeater	\$ 33.00	
<u> </u>	Security Photo ID card/card		\$ 10.02
Applicable	to All Physical & Virtual Collocation Offerings		
	Cable Vault Splicing - per initial		\$ 216.09
<u> </u>	Cable Vault Splicing - per subsequent		\$ 15.85
	Splice Testing - per Initial	 	\$ 49.62
t			\$ 2.92
 	Splice Testing - per subsequent		2 2.32
	Splice Testing - per subsequent Cable Pulling MH to Cable Vault-1st ft		
	Splice Testing - per subsequent Cable Pulling MH to Cable Vault-1st ft Cable Pulling MH to Cable Vault-ea addl ft		\$ 234.68 \$ 1.17

1		AIT Generic Rates		
110		AIT RECURRING	AIT NON-RE	C.
		Monthly	Initial	Additional
	Power Consumption/Fuse Amp	\$ 6.96		
	Power Msmt Billing/Customer Arrgt	N/A		
	Power Consumption/KWH	N/A		
	Power Msmt/Customer Arrgt		N/A	
	Power Msmt Engrg Charge/Existing Arrgt		N/A	
	200 Conductor Electrical Cross Connect Block	\$ 61.46		
	Digital Cross-Connect Panel(DSX3)/DS3 term	\$ 14.54		
	Digital Cross-Connect Panel(DSX1)/DS1 panel	\$ 42.43		
	Optical Cross-Conn panel/OCX Panel segment	\$ 5.57		
 	Riser space/ft	\$ 1.12		
Applic	able to Virtual Collocation Only			
1	Service Order		\$ 119.11	
	Cable Pulling-Vault to LGX Panel- 1st ft		\$ 87.57	
_	Cable Pulling-Vault to LGX Panel- ea addl ft		\$ 0.89	
	Proj Mgmt Fee - initial 7' bay		\$ 3,018.11	
	Proj Mgmt Fee - ea subs 7' bay		\$ 1,509.06	
	Proj Mgmt Fee - initial shelf		\$ 2,263.58	
	Proj Mgmt Fee - ea addi shelf		\$ 1,358.15	
T	Proj Mgmt Fee - per rearrangement		\$ 1,810.87	
	Power Delivery/7' Bay		\$ 1,853.37	
	Thru Connect per DSX1 to DSX1	\$ 0.22	\$ 7.09	
	Thru Connect per OCX to OCX	\$ 1,66	\$ 7.09	
	7' bay (Co. provided/installed)/bay	\$ 26.25	\$ 513.01	
	7' bay (cust provided/installed)/bay	\$ 22.54		
	Riser Space/fiber termination	\$ 1.45		
	Digital Timing Source/timing ckt	\$ 2.45		
	Entrance Facility/ft	\$ 0.07		
Colloc	ator to Collocator Cross Connect Service for Interconnection (CCCSI)			
	Cable Racking/ft	\$ 1.34		
	Project Mgmt Fee		\$ 1,066.44	
Drami	ses Report			
Figin	Premises Report		T&M	
4				
 -	Note: T & M - Time and Materials			
1	I and the second second second second second second second second second second second second second second se	1	!	1

Ohio Merger Commitment Amendments

MERGER COMMITMENT AMENDMENTS	usoc		Monthly Rate	Nonrecurring Rate First	Nonrecurring Rate Additional
Loops Promotion		_			
O Million Annalon Dunmation	•		N/A	N/A	N/A
2-Wire Analog Promotion Zone 1 - Rural		*	\$5.34 loop as established by the Ohio Stipulation	Uses existing rate in underlying agreement, if none, use generic rate	N/A
Zone 2 - Suburban		*	\$5.34 loop as established by the Ohio Stipulation	Uses existing rate in underlying agreement, if none, use generic rate	N/A
Zone 3 - Urban		*	\$5.34 loop as established by the Ohio Stipulation	Uses existing rate in underlying agreement, if none, use generic rate	N/A
2-Wire Analog Promotion			N/A	N/A	N/A
ADSL Promotion					
ADSL	1		N/A	N/A	N/A
Zone 1 - Rural			N/A	N/A	N/A
Zone 2 - Suburban			N/A	N/A	N/A
Zone 3 - Urban			N/A	N/A	N/A
Statewide			N/A	N/A	N/A

Ohio Merger Commitment Amendments

MERGER COMMITMENT AMENDMENTS	USOC	Monthly Rate	Nonrecurring Rate First	Nonrecurring Rate Additional
Service Order Promotion - Manual		N/A	N/A	N/A
Service Order Promotion - Electronic		N/A	N/A	N/A
XDSL Promotion PSD #1B Capable Loop - 2-Wire Very Low-band Symmetric Technology: 2-Wire Copper "Symmetric Digital Subscriber Line" (SDSL)		N/A	N/A	N/A
Zone 1 - Rural		N/A	N/A	N/A
Zone 2 - Suburban		N/A	N/A	N/A
Zone 3 - Urban		N/A	N/A	N/A
PSD#2 Capable Loop - 2-Wire Low-band Symmetric Technology		N/A	N/A	N/A
Zone 1 - Rural		N/A	N/A	N/A
Zone 2 - Suburban		N/A	N/A	N/A
Zone 3 - Urban		N/A	N/A	N/A
PSD#3A Capable Loop - Mid-band Symmetric Technology: 2-Wire Mid-Band Symmetric Technology		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	N/A

Ohio Merger Commitment Amendments

MERGER COMMITMENT AMENDMENTS	USOC	Monthly Rate	Nonrecurring Rate First	Nonrecurring Rate Additional
Zone 1 - Rural		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	N/A
Zone 2 - Suburban		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	N/A
Zone 3 - Urban		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	N/A
PSD#3B Capable Loop - Mid-band Symmetric Technology: 4-Wire Mid-Band Symmetric Technology		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	N/A
Zone 1 - Rural		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	N/A
Zone 2 - Suburban		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	N/A
Zone 3 - Urban		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	N/A
PSD#4 Capable Loop - 2-Wire High-band Symmetric Technology		N/A	N/A	N/A
Zone 1 - Rural		N/A	N/A	N/A
Zone 2 - Suburban		N/A	N/A	N/A
Zone 3 - Urban		N/A	N/A	N/A
PSD#5 Capable Loop - 2-Wire Asymmetrical Digital Subscriber Line Technology		N/A	N/A	N/A

Ohio Merger Commitment Amendments

MERGER COMMITMENT AMENDMENTS	usoc		Monthly Rate	Nonrecurring Rate First	Nonrecurring Rate Additional
Zone 1 - Rural		*	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	N/A
Zone 2 - Suburban		*	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	N/A
Zone 3 - Urban		*	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	N/A
Statewide		*	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	N/A
PSD#6 2-Wire Very High-band Capable			N/A	N/A	N/A
Zone 1 - Rural			N/A	N/A	N/A
Zone 2 - Suburban			N/A	N/A	N/A
Zone 3 - Urban			N/A	N/A	N/A
PSD#7 2-Wire Capable Loop - 2-Wire Short Reach Very High-band Symmetric Technology			N/A	N/A	N/A
Zone 1 - Rural			N/A	N/A	N/A
Zone 2 - Suburban			N/A	N/A	N/A
Zone 3 - Urban			N/A	N/A	N/A

Ohio Merger Commitment Amendments

MERGER COMMITMENT AMENDMENTS	USOC	Monthly Rate	Nonrecurring Rate First	Nonrecurring Rate Additional
		N/A	N/A	N/A
UNE-P Promotion				
ULS-IST Port				
Residence Basic Line Port-All Zones	UJR	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	N/A
SDN Direct Port-All Zones	U2P	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	N/A
Cross connect	CXC9X	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	N/A
Service Order Charge	NR9UU, NR9UV	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	N/A
Unbundled Local Loop*				
2-Wire Analog Loop	See Loops section of agreement	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	N/A
Service Order Charge	See Loops section of agreement	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	N/A

*Note: Unbundled Local Loops, when ordered in a UNE Platform, are not eligible for discount.

^{*}These rates are subject to adjustment as set out in the Conditions for FCC Order Approving SBC/Ameritech Merger, CC Docket No. 98-141 (FCC Merger Conditions).

EXHIBIT I

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

CLEC NAME & CONTACTS	CLEC FOON	CLEC Switch	Switch Type	CLEC NPA/NXX(s) included
			GUI Code	
E9-1-1 Coordinator	CLEC Tel∞ ID			
			"Connect Signal" Digits"	Estimated # of EAAs
	CLEC Service Area Definition:		1 - 1	
9-1-1 Database Manager			ETST Code	*9-1-1 Trunks Requested
<u></u>			"Default" PSAP	Requested Service Date
Switch Site Contact	·			

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

E9-1-1 CONTROL OFFICE CULL Code:		EXCHANGES FOR PSAPS E9-1-1 CUSTOMER and MSAG PULL (1) INCLUDED AGENCY TYPE (see topsed below)
E9-1-1 Features Required		
\$ of 9 to Tranks from CLBC	:	
MSAG Update interval	Monthly	
]

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

(2) n/a

(3) Only areas within the the listed exchanges and also within the jurisdiction of this PSAP

are included. The remainder of the PSAP's jurisdiction is not included.

(4) Refer to network interface specifications in Exhibit III.

TYPE of AGENCY, LEGEND:	
HRC = Home Rule City	
ECD = Emergency	
Communications District	
COG = Council at	· · · · · · · · · · · · · · · · · · ·
Governments or Regional	
Ptanning Commission	
GLC = General Law City	
Cnty = County with special	
provisions (only applies to	
Dalias County)	
	Date Prepared

APPENDIX - POLES - OK SWBT/VECTRIS TELECOM, INC. PAGE 1 OF 112 110599

Agreement No.	·	
---------------	---	--

MASTER AGREEMENT FOR ACCESS TO POLES, DUCTS, CONDUITS, AND RIGHTS-OF-WAY (OKLAHOMA)

This Agreement dated ________, 2000, is made by and between Southwestern Bell Telephone Company ("SWBT") and the undersigned Applicant. As provided in this Agreement, SWBT will provide Applicant nondiscriminatory access, in accordance with the Pole Attachment Act, the Telecommunications Act of 1996, and applicable rules, regulations, and commission orders, to poles, ducts, conduits, and rights-of-way owned or controlled by SWBT and located in this state.

ARTICLE 1: PARTIES

- 1.01 <u>Southwestern Bell Telephone Company</u>. Southwestern Bell Telephone Company is a corporation chartered in the State of Missouri. SWBT's principal office is located at 1010 Pine Street, St. Louis, Missouri 63101.
- 1.02 <u>Applicant</u>. Applicant is a telecommunications carrier or cable television system doing business or operating in this State under the following name(s): Vectris Telecom, Inc.

Applicant maintains offices in this State at the following address: 5000 Plaza on the Lake, Suite 305, Austin, TX 78746.

Applicant is more fully described in APPENDIX II ("Identification of Applicant").

ARTICLE 2: PURPOSE OF AGREEMENT

- 2.01 Primary Purpose of Agreement. The primary purpose of this Agreement is to set forth the rates, terms, conditions, and procedures under which SWBT will provide Applicant access to SWBT's poles, ducts, conduits, and rights-of-way located in this State.
- 2.02 <u>Applicability</u>. This Agreement applies to all poles, ducts, conduits, and rights-of-way subject to the Pole Attachment Act, 47 U.S.C. § 224, as amended by the Telecommunications Act of 1996, and further amendments.
- 2.03 Construction in Accordance with Purpose. All provisions of this Agreement shall be construed and applied consistently with the requirements of the Pole Attachment Act and those provisions of the Telecommunications Act of 1996, including but not limited to 47 U.S.C. §§ 251(b)(4) and 271(c)(2)(B)(iii), which mandate access to SWBT's poles, ducts, conduits, and rights-of-way.

- 2.04 <u>Uniform Application and Nondiscriminatory Access</u>. In Paragraph 1156 of the First Interconnection Order in CC Docket No. 96-98, the FCC has ordered that "[W]here access is mandated, the rates, terms, and conditions of access must be uniformly applied to all telecommunications carriers and cable operators that have or seek access." In Paragraph 1157 of the First Interconnection Order, the FCC has further stated that except as specifically noted elsewhere in that order, "a utility may not favor itself over other parties with respect to the provision of telecommunications or video programming services." This Agreement has been drafted and shall be construed to effectuate these nondiscriminatory access requirements.
- 2.05 Effect on Rights and Remedies under Law. This Agreement is intended by the parties to implement, rather than abridge, their respective rights under federal and state law. In the event of an irreconcilable conflict between any provision of this Agreement and any applicable federal or state laws, rules, regulations, or commission orders, the parties' rights and remedies under such laws, rules, regulations, and orders shall take precedence over the terms of this Agreement.
- 2.06 Additional Negotiations. This Agreement is one of many agreements between SWBT and parties seeking access to SWBT's poles, ducts, conduits, and rights-of-way in this State. Nothing contained in this Agreement shall preclude SWBT from negotiating additional or different terms of access with third parties. Applicant may, at any time, seek amendments to this Agreement to conform to the terms of agreements between SWBT and third parties. In addition, the parties acknowledge that it may be necessary to amend or supersede this Agreement to conform to changes in the law, streamline procedures for granting access, address issues not addressed in this Agreement, and resolve operational concerns arising by virtue of the presence of competing providers of telecommunications and cable television services on, within, or in the vicinity of SWBT's poles, ducts, conduits, and rights-of-way. Each party shall, therefore, at the request of the other party, engage in good faith negotiations to supplement, amend or replace this Agreement.
- 2.07 Relationship to Interconnection Agreement. SWBT has provided Applicant the option of executing this Agreement either as a standalone agreement or as part of the interconnection agreement, if any, between the parties. Applicant's election is reflected in this section, and this Agreement shall be construed in accordance with Applicant's election. If this Agreement has been executed as part of an interconnection agreement, Applicant shall have the additional option of replacing this Agreement at any time with SWBT's then-current Master Agreement for Access to Poles, Ducts, Conduits, and Rights-of-Way.
 - [] This Agreement has been entered into as a standalone Agreement.
 - [X] This Agreement has been entered into, at Applicant's request, as an appendix, attachment, or exhibit to an interconnection agreement

between the parties. Except as otherwise specifically stated in this Agreement, the terms of this Agreement, which are specific to poles, ducts, conduits, and rights-of-way, shall apply in the event of conflict between the terms of this Agreement and the general terms and conditions set forth in the interconnection agreement.

2.08 Access Ancillary to Arrangements for Interconnection, Collocation, and Access to Unbundled Network Elements. Nothing contained in this Agreement shall be construed as precluding Applicant from having such additional access to SWBT's poles, ducts, conduits, and rights-of-way as may be necessary to effectuate the terms of other arrangements between Applicant and SWBT relating to interconnection, collocation, and access to unbundled network elements. To the extent that this Agreement does not provide the access required, additional terms of access may be included in any tariff or agreement between the parties establishing arrangements for interconnection, collocation, or access to unbundled network elements.

ARTICLE 3: DEFINITIONS

- 3.01 <u>Definitions in general</u>. As used in this Agreement, the terms defined in this article shall have the meanings set forth below in Sections 3.02 to 3.48 except as the context otherwise requires.
- 3.02 Agreement. The term "Agreement" refers to this Master Agreement for Access to Poles, Ducts, Conduits, and Rights-of-Way. The term "Agreement" includes all appendices, attachments, and addenda to this Agreement, including but not limited to addenda, if any, reflecting state-specific requirements or Applicant-specific requirements imposed by interconnection arbitration orders.
- 3.03 Anchor. The term "anchor" refers to a device, structure, or assembly which stabilizes a pole and holds it in place. An anchor assembly may consist of a rod and fixed object or plate, typically embedded in the ground, which is attached to a guy strand or guy wire which, in turn, is attached to the pole. The term "anchor" does not include the guy strand which connects the anchor to the pole.
- 3.04 <u>Appendix</u>. The capitalized term "APPENDIX" refers to one of the following appendices to this Agreement.

APPENDIX I: Schedule of Rates, Fees, and Charges

APPENDIX II: Identification of Applicant

APPENDIX III: Administrative Forms and Notices

SW-9433: Pole Attachments

SW-9434: Access Application and Make-Ready Authorization

SW-9435: Conduit Occupancy

SW-9436A: Notification of Surrender or Modification of Pole

Attachment License by Licensee

SW-9436B: Notification of Surrender or Modification of Conduit

Occupancy License by Applicant

SW-9436C: Notification of Unauthorized Attachments by Applicant

APPENDIX IV: Insurance Requirements

APPENDIX V: Nondisclosure Agreement

APPENDIX VI: Notices to Applicant

APPENDIX VII: Notices to SWBT

APPENDIX VIII: Identification of Utility Liaison Supervisor (ULS)

3.05 <u>Assigned</u>. When used with respect to pole, duct, conduit, or right-of-way space, the term "assigned" refers to space that is occupied by, or has been designated for occupancy by, either party or by a third party. Except as otherwise specifically provided in this Agreement, no person or entity shall have the right to occupy space assigned to another person or entity (other than on a temporary basis in the event of emergency as provided in Section 15.02 of this Agreement) until the assignment has been released or lapsed. Assignment procedures are described in Section 8.02 of this Agreement.

3.06 Authorized contractor. "Authorized contractors" are contractors selected by Applicant who may, subject to Applicant's direction and control, perform facilities modification or make-ready work which would ordinarily be performed by SWBT or persons acting on SWBT's behalf. As used in this Agreement, the term "authorized contractor" does not refer to contractors performing routine installation, maintenance, or repair work on Applicant's behalf or other contractors who may be selected by Applicant to perform work on Applicant's behalf without SWBT's approval. More specifically, the term "authorized contractor" refers only to those contractors included on a list of contractors mutually approved by Applicant and SWBT to perform one or more of the following tasks within a specified SWBT construction district: (a) installation of those sections of Applicant's ducts or facilities which connect to SWBT's conduit system as provided in Section 6.08(c); (b) installation of inner duct as provided in Section 10.02(b); (c) excavation work in connection with the removal of retired or inactive (dead) cables as provided in Section 10.02(c); or (d) make-ready work as provided in Sections 10.04 and

- 10.05. A person or entity approved as an authorized contractor is only an authorized contractor with respect to those tasks for which such person or entity has been approved by both parties and is an authorized contractor only in those SWBT construction districts agreed to by both parties. Designation of an authorized contractor for a specific category of tasks shall not be deemed to be the designation of such person or entity as an authorized contractor for other purposes, nor shall approval of an authorized contractor by one SWBT construction district constitute approval of such authorized contractor for the area served by a different SWBT construction district; provided, however, that if a specific construction job extends beyond the boundaries of a single construction district, an authorized contractor shall, for the purposes of that job, be deemed to have been approved by all SWBT construction districts in which the work is to be performed. If, by agreement of the parties or commission order, Applicant has been approved as an authorized contractor, such approval shall be noted by an addendum to this Agreement.
- 3.07 Available. When used with respect to pole, duct, conduit, and right-of-way space, the term "available" refers to space that is not occupied or assigned. In conduit systems owned or controlled by SWBT, maintenance ducts will not be considered "available" for assignment. All other unassigned ducts, inner ducts, sub-ducts, and partitioned conduits in a conduit system owned or controlled by SWBT will be deemed available for assignment.
- 3.08 <u>Cables</u>. The term "cable" includes but is not limited to twisted-pair copper, coaxial, and fiber optic cables. Cables are transmissions media which may be attached to our placed in poles, ducts, conduits, and rights-of-way but are not themselves poles, ducts, conduits, or rights-of-way. Nothing contained in this Agreement shall be construed as a grant of access to cables attached to SWBT's poles or placed in SWBT's ducts, conduits, or rights-of-way.
- 3.09 Conduit. The term "conduit" refers to all SWBT conduits subject to the Pole Attachment Act and the provisions of the Telecommunications Act of 1996 codified as 47 U.S.C. §§ 251(b)(4) and 271(c)(2)(B)(iii). In general, conduits are tubes or structures, usually underground or on bridges, containing one or more ducts used to enclose cables, wires, and associated transmission equipment. Except as the context otherwise requires, the term "conduit" refers only to conduit owned or controlled by SWBT, including the re-enterable manholes and handholes used to connect ducts and provide access to cables, wires, and other facilities within the ducts. As used in this Agreement, the term "conduit" refers only to conduit structures (including ducts, manholes and handholes) and space within those structures and does not include (a) cables and other telecommunications equipment located within conduit structures or (b) central office vaults, controlled environment vaults, or other SWBT structures (such as huts and cabinets) which branch off from or are connected to SWBT's conduit.

- 3.10 <u>Conduit occupancy</u>. The term "conduit occupancy" refers to the presence of wire, cable, optical conductors, or other equipment within any part of SWBT's conduit system.
- 3.11 <u>Conduit system</u>. The term "conduit system" refers to any combination of ducts, conduits, manholes, and handholes joined to form an integrated whole. As used in this Agreement, the term "conduit system" refers only to conduit systems owned or controlled by SWBT and does not include (a) cables and other telecommunications equipment located within conduit structures or (b) central office vaults, controlled environment vaults, or other SWBT structures (such as huts and cabinets) which branch off from or are connected to SWBT's conduit.
- 3.12 <u>Construction District</u>. The term "construction district" refers to the SWBT organization responsible for outside plant construction in a specified geographic area. The term "construction district" connotes responsibility for handling a function and not to the official name of the organization responsible for outside plant construction matters.
- 3.13 <u>Cost/Cost-based</u>. The terms "cost" and "costs" refer to costs determined in a manner consistent with the Pole Attachment Act and applicable rules, regulations, and commission orders. The term "cost-based" refers to rates, fees, and other charges which are based on costs and determined in a manner consistent with the Pole Attachment Act and applicable rules, regulations, and commission orders.
- 3.14 <u>Duct</u>. The term "duct" refers to all SWBT ducts subject to the Pole Attachment Act and the provisions of the Telecommunications Act of 1996 codified as 47 U.S.C. §§ 251(b)(4) and 271(c)(2)(B)(iii). In general, a "duct" is a single enclosed tube, pipe, or channel for enclosing and carrying cables, wires, and other equipment. As used in this Agreement, the term "duct" includes "inner ducts" created by subdividing a duct into smaller channels. Except as the context otherwise requires, the term "duct" refers only to ducts owned or controlled by SWBT and space within those ducts and does not include cables and other telecommunications equipment located within such ducts.
- 3.15 <u>Facilities</u>. The terms "facility" and "facilities" refer to any property, equipment, or items owned or controlled by any person or entity.
- 3.16 <u>FCC</u>. The acronym "FCC" refers to the Federal Communications Commission.
- 3.17 <u>First Interconnection Order</u>. The term "First Interconnection Order" refers to the First Report and Order adopted by the FCC on September 1, 1996, and released on September 8, 1996, in CC Docket No. 96-98, In the Matter of Implementation of the Local Competition Provisions in the Telecommunications Act of 1996 and CC Docket No. 95-185, In the Matter of Interconnection between Local Exchange Carriers and

APPENDIX - POLES - OK SWBT/VECTRIS TELECOM, INC. PAGE 7 OF 112 110599

Commercial Mobile Radio Service Providers. Access to poles, ducts, conduits, and rights-of-way is addressed in the First Interconnection Order in Paragraphs 1119-1240.

- 3.18 <u>Handhole</u>. The term "handhole" refers to a structure similar in function to a manhole, but which is too small for personnel to enter. As used in this Agreement, the term "handhole" refers only to handholes which are part of SWBT's conduit system and does not refer to handholes which provide access to buried cables not housed within SWBT ducts or conduits. As used in this Agreement, the term "handhole" refers only to handhole structures owned or controlled by SWBT and does not include cables and other telecommunications equipment located within handhole structures.
- 3.19 <u>Hazardous substances</u>. The term "hazardous substances" refers to hazardous and toxic substances, waste, pollutants, contaminants, and materials as defined in the Comprehensive Environmental Response, Compensation and Liability Act ("CERCLA"), 42 U.S.C. § 9601(14), as amended, and other federal, state, and local health, safety, and environmental laws, ordinances, statutes, rules, and regulations applicable to sites subject to this Agreement, including but not limited to the Occupational Safety and Health Act ("OSHA"). In general, the term "hazardous substances" refers to any substance the presence, use, transport, abandonment or disposal of which (a) requires investigation, remediation, compensation, fine, or penalty under health, safety, and environmental laws, ordinances, statutes, rules, and regulations applicable to sites subject to this Agreement or (b) poses risks to human health, safety, or the environment and is regulated under any such laws, ordinances, statutes, rules, and regulations. For the purposes of this Agreement, the term "hazardous substances" shall also include petroleum, natural gas, and other combustible or noxious liquids, gases, or solids which may accumulate at sites subject to this Agreement.
- 3.20 <u>Interconnection agreement</u>. The term "interconnection agreement" refers to the interconnection agreement, if any, to which this Agreement has been made an appendix, attachment, or exhibit, or, as the context may require, any other interconnection agreement between the parties.
- 3.21 <u>Jacket</u>. The term "jacket" refers to a single enclosed outer covering containing communications wires, fibers, or other communications media. As used in this Agreement, the term "jacket" refers to the outermost sheath or jacket of a cable.
- 3.22 <u>Joint user</u>. The term "joint user" refers to any person or entity which has entered or may enter into an agreement or arrangement with SWBT permitting it to attach its facilities to SWBT's poles or place its facilities in SWBT's ducts, conduits, or rights-of-way.
- 3.23 <u>License</u>. The term "license" refers to a written instrument confirming that SWBT has granted the application of Applicant or a third party for access to pole, duct, conduit, or right-of-way space and that, based on Applicant's or such third party's

APPENDIX – POLES – OK SWBT/VECTRIS TELECOM, INC. PAGE 8 OF 112 110599

representations (and SWBT's field inspection, if any), it appears that no further facilities modification, capacity expansion or make-ready work by SWBT is required before facilities described in the application are installed in the space requested. The term "license" refers to licenses issued by SWBT pursuant to this Agreement and may, if the context requires, refer to licenses issued by SWBT before the date of this Agreement. The parties' use of the term "license" in this Agreement shall not be construed as conferring authority or discretion on SWBT's part to deny access to Applicant in any manner inconsistent with the requirements of the Pole Attachment Act, the Telecommunications Act of 1996, and applicable rules, regulations, and commission orders.

- 3.24 <u>Local service provider ("LSP")</u>. The terms "local service provider" and "LSP" refer only to telecommunications carriers authorized by applicable federal and state laws and regulations to provide local exchange service. As used in this Agreement, these terms include SWBT.
- 3.25 Maintenance duct. The term "maintenance duct" generally refers to a fullsized duct (typically three inches in diameter or larger) which may be used, on a shortterm basis, for maintenance, repair, or emergency restoration activities. Maintenance ducts will be available, on a nondiscriminatory basis, to all persons and entities (including SWBT, Applicant, other local service providers, and other joint users) with facilities in the conduit section in which the maintenance duct is located for (a) short-term emergency repairs as provided in Article 15 of this Agreement and (b) short-term non-emergency maintenance or repair activities as provided in Articles 12 and 13 of this Agreement. No more than one full-sized duct within any given conduit section will be designated by SWBT as the maintenance duct. In those locations where, on the effective date of this Agreement, there is not a full-sized duct available to be used as a maintenance duct, SWBT will designate an inner duct, if one is available, as the maintenance duct although such inner duct may be too small to accommodate some of the cables occupying the conduit section in which such inner duct is located. The term "maintenance duct" does not include ducts and conduits extending from a SWBT manhole to customer premises. Maintenance ducts will not be considered "available" (as defined in Section 3.07) for assignment to SWBT, Applicant, or joint users for purposes other than short-term uses contemplated in this section; provided, however, that SWBT may assign the duct currently designated as a maintenance duct if another suitable full-sized duct will be made available to serve as a replacement maintenance duct and may assign an inner duct currently designated as a maintenance duct if another inner duct will be made available to serve as a replacement maintenance duct. Maintenance duct designations may change from time to time and may or may not be reflected in SWBT's outside plant records. When only one usable full-sized duct remains in a conduit section, that duct shall be deemed to be the maintenance duct.
- 3.26 <u>Make-ready work</u>. The term "make-ready work" refers to all work performed or to be performed to prepare SWBT's poles, ducts, conduits, rights-of-way,