ATTACHMENT 27: OPERATIONS SUPPORT SYSTEMS (OSS)

1.0 INTRODUCTION

- 1.1 This Attachment sets forth terms and conditions under which the applicable SBC Communications Inc. (SBC) owned Incumbent Local Exchange Carrier (ILEC) will provide access to Operations Support Systems (OSS) interfaces and the related functions for pre-ordering, ordering, provisioning, maintenance/repair, billing, of customer usage data, and account maintenance.
- 1.2 SBC Communications Inc. (SBC) means the holding company which directly or indirectly owns the following ILECs: Illinois Bell Telephone Company d/b/a SBC Illinois; Indiana Bell Telephone Company Incorporated d/b/a SBC Indiana; Michigan Bell Telephone Company d/b/a SBC Michigan; Nevada Bell Telephone Company d/b/a SBC Nevada; The Ohio Bell Telephone Company d/b/a SBC Ohio; Pacific Bell Telephone Company d/b/a SBC California; The Southern New England Telephone Company d/b/a SBC Connecticut; Southwestern Bell Telephone, L.P. d/b/a SBC Arkansas, SBC Kansas, SBC Missouri, SBC Oklahoma and/or SBC Texas; and Wisconsin Bell, Inc. d/b/a SBC Wisconsin.

SBC-13STATE - As used herein, SBC-13STATE means SBC SOUTHWEST REGION 5-STATE, SBC MIDWEST REGION 5-STATE, SBC-2STATE and SBC CONNECTICUT the applicable SBC-owned ILEC(s) doing business in Arkansas, California, Connecticut, Illinois, Indiana, Kansas, Michigan, Missouri, Nevada, Ohio, Oklahoma, Texas, and Wisconsin.

SBC-12STATE - As used herein, SBC-12STATE means SBC SOUTHWEST REGION 5-STATE, SBC MIDWEST REGION 5-STATE and SBC-2STATE the applicable SBC-owned ILEC(s) doing business in Arkansas, California, Illinois, Indiana, Kansas, Michigan, Missouri, Nevada, Ohio, Oklahoma, Texas, and Wisconsin.

SBC-7STATE - As used herein, SBC-7STATE means SBC SOUTHWEST REGION 5-STATE, SBC CALIFORNIA and SBC NEVADA, the applicable SBC-owned ILEC(s) doing business in Arkansas, California, Kansas, Missouri, Nevada, Oklahoma, and Texas.

SBC-2STATE - As used herein, SBC-2STATE means SBC CALIFORNIA and SBC NEVADA, the applicable SBC-owned ILEC(s) doing business in California and Nevada.

SBC SOUTHWEST REGION 5-STATE - As used herein, SBC SOUTHWEST REGION 5-STATE means Southwestern Bell Telephone, L.P. d/b/a SBC Arkansas, SBC Kansas, SBC Missouri, SBC Oklahoma and/or SBC Texas, the applicable SBC-owned ILEC(s) doing business in Arkansas, Kansas, Missouri, Oklahoma, and Texas.

SBC MIDWEST REGION 5-STATE - As used herein, SBC MIDWEST REGION 5-STATE means: Illinois Bell Telephone Company d/b/a SBC Illinois; Indiana Bell Telephone Company Incorporated d/b/a SBC Indiana; Michigan Bell Telephone Company d/b/a SBC Michigan; The Ohio Bell Telephone Company d/b/a SBC Ohio; and/or Wisconsin Bell, Inc. d/b/a SBC Wisconsin, the applicable SBC-owned ILEC(s) doing business in Illinois, Indiana, Michigan, Ohio, and Wisconsin.

SBC CALIFORNIA – As used herein, SBC CALIFORNIA means Pacific Bell Telephone Company d/b/a SBC California, the applicable SBC-owned ILEC doing business in California.

SBC NEVADA - As used herein, SBC NEVADA means Nevada Bell Telephone Company d/b/a SBC Nevada, the applicable SBC-owned ILEC doing business in Nevada.

SBC CONNECTICUT - As used herein, SBC CONNECTICUT means The Southern New England Telephone Company d/b/a SBC Connecticut, the applicable SBC-owned ILEC doing business in Connecticut.

2.0 **DEFINITIONS**

- 2.1 "LSC" means the Local Service Center (LSC) for SBC-12STATE and the Local Exchange Carrier Center (LECC) for SBC CONNECTICUT.
- 2.2 "LOC" means the Local Operations Center (LOC) for SBC-13STATE.
- 2.3 "MCPSC" means the Mechanized Customer Production Support Center (MCPSC) for SBC-13STATE.
- 2.4 "ISCC" means the Information Services Call Center that is the single point of contact for all OSS access problems for SBC-13STATE.

3.0 GENERAL CONDITIONS

3.1 For Resale services, UNEs, LNP and interconnection trunk orders not supported via an electronic interface for the preorder, ordering and provisioning processes, SBC-13STATE and TCG-SL will use manual processes. Should SBC-13STATE develop electronic interfaces for these functions for itself, SBC-13STATE will offer electronic access to TCG-SL within the specific region that the OSS is made available. In addition to the electronic Interfaces, SBC-13STATE shall provide manual processes available to other CLECs for preordering, ordering, provisioning, and billing functions via SBC-13STATE's LSC or LECC, and for repair and maintenance functions through SBC-13STATE's LOC. TCG-SL shall use electronic interfaces for OSS unless the electronic interfaces are temporarily unavailable or where a given order cannot be processed electronically or where TCG-SL provides a forecast for manual orders, provided, however, that the Parties agree to work together to develop a plan to migrate orders that TCG-SL has elected to submit via

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manual processes to electronic processes within 12 months. Should TCG-SL use manual processes, TCG-SL shall pay any State Commission-approved additional charges associated with these manual processes.

- 3.2 When SBC-13STATE introduces electronic interfaces, in accordance with the Change Management Process referenced in Section 3.10 below, those interfaces will be deemed automatically added to this Attachment, upon request of TCG-SL unless SBC-13STATE believes there are essential terms and conditions unique to the new interface that are not included in this Attachment. In such case, SBC-13STATE shall use its good faith reasonable efforts to notify TCG-SL and propose such additional terms and conditions in sufficient time that the Parties, negotiating in good faith, may reach agreement on the amendment and have it become effective no later than the date the new interface is made available for use by CLECs.
 - 3.2.1 If the Parties have reached agreement on any necessary amendment, and have filed the amendment for Commission approval, but the amendment is not yet effective, then the Parties may agree to implement the amendment rates, terms, and conditions upon making available the OSS to TCG-SL. If, for any reason, the Parties are unable to reach agreement on the amendment rates, terms, or conditions, in time for the amendment to become effective (under state Commission rules) on or before the date that the new interface is scheduled to be available for use by CLECs, then, at TCG-SL's option, TCG-SL may agree to SBC-13STATE's proposed amendment rates, terms, and conditions on an interim basis with a retroactive true-up to the effective date of such interim amendment based upon the final amendment that subsequently becomes effective between the Parties.
 - 3.2.2 SBC-13STATE shall use its good faith reasonable efforts to propose the essential terms and conditions as soon as such terms and conditions are defined, with a target of three (3) months prior to the scheduled release date for the new interface.
- 3.3 When SBC-13STATE retires Interfaces in accordance with the Change Management Process referenced in Section 3.10 below, those Interfaces will be deemed automatically deleted from this Attachment.
- 3.4 Proper Use of OSS interfaces:
 - 3.4.1 For SBC-13STATE, TCG-SL agrees to utilize SBC-13STATE electronic interfaces, as described herein, only for the purposes of establishing and maintaining Resale Services, UNEs, local number portability and interconnection trunk orders from SBC-13STATE pursuant to this Agreement and applicable tariffs. The Dispute Resolution Section of the General Terms and Conditions shall apply to any disputes which arise under this Agreement, with the exception

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- of disputes related to the improper use of or access to CPNI or any alleged non-compliance with SBC-13STATE's security guidelines.
- 3.4.2 In the event SBC-13STATE has good cause to believe that TCG-SL has used SBC-13STATE OSS in a way that conflicts with this Agreement or Applicable Law, SBC-13STATE shall give TCG-SL written notice describing the alleged misuse ("Notice of Misuse"). TCG-SL shall immediately refrain from the alleged misuse until such time that TCG-SL responds in writing to SBC-13STATE's Notice of Misuse, which shall be provided to SBC-13STATE within twenty (20) days after receipt of the Notice of Misuse. In the event TCG-SL agrees with SBC-13STATE's allegation of misuse, TCG-SL shall refrain from the alleged misuse during the term of this Agreement.
- 3.4.3 The Dispute Resolution Section of the General Terms and Conditions shall apply to any disputes which arise under this Attachment, including disputes related to the alleged improper use of or access to CPNI or any alleged non-compliance with SBC-13STATE's security guidelines. Except as otherwise set forth in this Attachment, TCG-SL's liability for improper or unauthorized use of or access to SBC-13STATE's OSS shall be governed by Section 7.6.3 of the General Terms and Conditions of the Agreement.
- 3.4.4 In the event TCG-SL does not agree that TCG-SL's use of SBC-13STATE's OSS is inconsistent with this Agreement or Applicable Law as alleged by SBC-13STATE, then the Parties agree to the following steps:
 - 3.4.4.1 If such alleged misuse involves improper access of pre-order applications to obtain CPNI in violation of this Agreement, Applicable Law, or involves a violation of the security guidelines contained herein, or negatively affects another OSS user's ability to use OSS, TCG-SL shall continue to refrain from using the particular OSS functionality in the manner alleged by SBC to be improper, until TCG-SL has implemented a mutually agreeable remedy to the alleged misuse. SBC may invoke the dispute resolution process in the General Terms and Conditions to devise such remedy.
 - 3.4.4.2 To remedy the alleged misuse for the balance of the Agreement, Parties will work together as necessary to mutually determine a permanent resolution for the balance of the term of the Agreement.
- 3.5 Upon notice and good cause shown, SBC-13STATE shall have the right to conduct an audit of TCG-SL's use of SBC-13STATE's OSS. As used in this Section, the term "good cause" means that a reasonable person would consider that an audit of TCG-SL's use of SBC-13STATE's OSS is justified under the circumstances that exist at the time SBC-13STATE elects to conduct such an audit. Such audit shall be limited to auditing those aspects of TCG-SL's use of the SBC-13STATE's OSS that relate to SBC's allegation of

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misuse as set forth in the Notice of Misuse. SBC-13STATE shall give ten (10) days advance written notice of its intent to audit TCG-SL ("Audit Notice") under this Section, and shall identify the type of information needed for the audit. Such Audit Notice may not precede SBC-13STATE's Notice of Misuse. Within a reasonable time following the Audit Notice, but no less than fourteen (14) days after the date of the notice (unless otherwise agreed by the Parties), TCG-SL shall provide SBC-13STATE with access to the requested information in any reasonably requested format, at an appropriate TCG-SL location, unless otherwise agreed to by the Parties. The audit shall be at SBC-13STATE's expense. All information obtained through such an audit shall be deemed proprietary and/or confidential and subject to confidential treatment without necessity for marking such information confidential. SBC-13STATE agrees that it shall only use employees or outside parties to conduct the audit who do not have marketing, strategic analysis, competitive assessment or similar responsibilities within SBC-13STATE, or any SBC affiliate.

3.6 OSS Access to CPNI

- 3.6.1 Within SBC-13STATE regions, TCG-SL's access to pre-order functions described in Section 4.2.2 will only be utilized to view Customer Proprietary Network Information (CPNI) of another carrier's end user where TCG-SL has obtained an authorization for release of CPNI from the end user in accordance with applicable law.
- 3.6.2 This Section applies to SBC CALIFORNIA only. For residence end users, prior to accessing such information, TCG-SL shall, on its own behalf and on behalf of SBC CALIFORNIA, comply with all applicable requirements of Section 2891 of the California Public Utilities Code and 47 USC 222 (and implementing FCC decisions thereunder), and, where accessing such information via an electronic interface, TCG-SL shall have obtained an authorization to become local service provider of the end user. Accessing such information by TCG-SL shall constitute certification that TCG-SL is in compliance with applicable requirements of Section 2891 and Section 222 (and implementing FCC decisions thereunder) and has complied with the prior sentence. TCG-SL shall receive and retain such information in conformance with the requirements of 47 USC 222 (and implementing FCC decisions thereunder). TCG-SL agrees to indemnify, defend and hold harmless SBC CALIFORNIA against any claim made by a residence end user or governmental entity against SBC CALIFORNIA or TCG-SL under Section 2891 or Section 222 (and implementing FCC decisions thereunder) or for any breach by TCG-SL of this Section.
- 3.6.3 Throughout SBC-13STATE region, TCG-SL is solely responsible for determining whether proper authorization has been obtained and holds SBC-13STATE harmless from any loss on account of TCG-SL's failure to obtain proper CPNI consent from an End User.

- 3.7 SBC-13STATE will provide TCG-SL with access to the Interfaces during the hours of operation posted in the Handbook on the CLEC Online Website. Changes to hours of operation will be handled in accordance with the Change Management Process.
- 3.8 SBC-13STATE shall provide support for the Interfaces described in this Attachment. In accordance with the SBC-13STATE Change Management Process, TCG-SL will provide a single point of contact for issues related to the Interfaces. This point of interface is known as the CMP SPOC. Each Party shall also provide to the other Party telephone numbers for resolution of problems in connection with pre-ordering, ordering, provisioning and maintenance of the services. SBC-13STATE shall list the business days and hours for each call center in SBC-13STATE's CLEC Handbook (CLEC Online website) and notice any changes via Accessible Letter. Minimum hours of operation for each center shall be:

ISCC: 7 days per week, 24 hours per day.

LSC, LECC, MCPSC: Monday through Friday, excluding Holidays, 8:00 AM to 5:00 PM (in each applicable time zone)

LOC- Maintenance: 7 days per week, 24 hours per day

LOC- Provisioning: Monday through Friday, excluding Holidays, 8:00 AM to 5:00 PM (in each applicable time zone)

- 3.8.1 The Parties shall ensure adequate coverage in its service centers during these minimum hours.
- 3.9 SBC-13STATE and TCG-SL will establish interface contingency plans and disaster recovery plans for the pre-order, ordering and provisioning of Resale services and UNE.
- 3.10 The Parties will follow the final adopted guidelines of "SBC Competitive Local Exchange Carrier (CLEC) 13-State Interface Change Management Process". This plan may be modified from time to time in accordance with the Change Management principles. Those guidelines (or any successor), as they may be modified from time to time, are incorporated into this Agreement by reference as if fully set forth herein.
 - 3.10.1 When any changes to OSS interfaces or ordering processes are requested by TCG-SL that has the potential to impact the SBC OSS interfaces and/or ordering processes, SBC will entertain any such TCG-SL submitted request to CMP and will process such request through the CMP process. By SBC processing CLEC requests through CMP for CLEC community involvement, this language in no way limits TCG-SL's right to seek remedies before regulatory bodies or in the legal arena.
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- 3.12 TCG-SL is responsible for obtaining operating system software and hardware to access SBC-13STATE's OSS functions as specified in Sections 10 and 11 of this Attachment.
- 3.13 For all SBC states, the performance measures and remedy plans applicable to the OSS interfaces shall be as agreed between the parties in the relevant state-specific interconnection agreements, if any.
- 3.14 SBC-13STATE will recognize TCG-SL as the customer of record for TCG-SL's local exchange line subscribers for all services ordered by TCG-SL under this agreement and will send all notices, invoices and pertinent information directly to TCG-SL. Except as otherwise specifically provided in this Agreement, TCG-SL shall be the single point of contact for all TCG-SL end users as to the services for which TCG-SL is the authorized service provider. Each Party shall refer all questions regarding the other Party's service or product directly to the other Party at a telephone number specified by the other Party. Each Party shall ensure that all their representatives who receive inquiries regarding the other Party's services: (i) provide such numbers to callers who inquire about the other Party's services or products; and (ii) do not in any way disparage or discriminate against the other Party, or its products or services.
- 3.15 Each Party will abide by applicable state or federal laws and regulations in obtaining end user authorization prior to changing the end user's local service provider to itself and in assuming responsibility for any applicable charges as specified in Section 258(b) of the Telecommunications Act of 1996. If an end user initiates a challenge to a change in its local exchange service provider, or if otherwise required by law or a regulatory authority, the Parties shall cooperate in providing each other information about the end user's authorization for the change.
- 3.16 For ease of administration, this multi-state Attachment contains certain specified rates, terms and conditions which apply only in a designated state ("state-specific terms"). To the extent that this Attachment contains specified rates, terms and conditions which apply only in a given state, such rates, terms and conditions shall not apply and shall have no effect in any other state(s) to which this Attachment is submitted for approval under Section 252(e) of the Act. State-specific terms have been negotiated by the Parties only as to the states where this Attachment has been executed, filed and approved. When the parties negotiate an OSS Attachment for an additional state, neither Party shall be precluded by any language in this Attachment from negotiating state-specific terms for the state in which they are to apply.

4.0 PRE-ORDERING

4.1 SBC-13STATE will provide real time electronic access to pre-order functions to support TCG-SL's orders. The Parties acknowledge that ordering requirements necessitate the use of current, real time pre-order information to accurately build service orders. SBC-13STATE will make the following pre-order functions available to TCG-SL:

- 4.2 Pre-ordering functions for Resale Services and UNEs include:
 - 4.2.1 Feature/Service Availability:
 - 4.2.1.1 Feature Inquiry provides SBC-13STATE with feature and service availability by WTN, NPA/NXX, and CLLI Code (as applicable).
 - 4.2.1.2 PIC/LPIC Inquiry provides SBC-13STATE Primary Interexchange Carrier (PIC) options for intraLATA toll and interLATA toll.
 - 4.2.2 Customer Service Information CSI Inquiry:

Access to SBC-13STATE retail or resold CPNI and account information for preordering will include: billing name, service address, billing address, service and feature subscription, directory listing information, long distance carrier identity, pending service order activity. TCG-SL agrees that TCG-SL's representatives will not access the information specified in this subsection until after TCG-SL or its representatives have obtained an authorization for release of CPNI from the end user in accordance with applicable law. Such End User authorization for release of CPNI shall comply with conditions as described in Section 3.6 of this Attachment.

- 4.2.3 Telephone Number Inquiry:
 - 4.2.3.1 SBC-13STATE provides a Telephone Number Reservation Inquiry and a Cancel Reservation function.
- 4.2.4 Scheduling Inquiry/Availability:
 - 4.2.4.1 Due Date Inquiry provides next available dates for the End User (where available).
 - 4.2.4.2 Dispatch Inquiry provides information to indicate whether dispatch is required.
- 4.2.5 Address Validation Inquiry: SBC-13STATE provides address validation function.
- 4.3 The following are Pre-Order functions specific to UNEs:
 - 4.3.1 Loop Pre-Qualification and Loop Qualification Inquiry:
 SBC-13STATE provides pre-order loop qualification information specific to DSL capable and Line Shared UNE loops consistent with the XDSL and Advanced Services OSS Plan of Record filed 4/3/00 and approved by FCC on 12/22/00.
 - 4.3.2 Common Language Location Indicator (CLLI) Inquiry:

SBC-13STATE provides CLLI code inquiry function.

- 4.3.3 Connecting Facility Assignment (CFA) Inquiry: SBC-13STATE provides CFA inquiry function.
- 4.3.4 Network Channel/Network Channel Interface (NC/NCI) Inquiry: SBC-13STATE provides a NC/NCI inquiry function.
- 4.4 Electronic Access to Pre-Order Functions:
 - 4.4.1 Resale and UNE, and LNP Pre-order Interface Availability
 - 4.4.1.1 The industry standard EDI/CORBA Pre-ordering Gateway is also provided by SBC-13STATE. This pre-ordering gateway supports two structural protocols, EDI and CORBA, as recommended by the technical industry committees. EDI/CORBA is the 13-STATE uniform pre-order application-to-application interface that can be integrated with the TCG-SL's own systems.
 - 4.4.1.2 Enhanced Verigate is the 13-state uniform pre-order GUI interface available in SBC-13STATE that provides access to the pre-ordering functions. Enhanced Verigate is accessible via a web-based Toolbar.
 - 4.4.1.3 Consumer Easy Access Sales Environment (C-EASE): C-EASE is an ordering entry system through which SBC-SOUTHWEST REGION 5-STATE provides TCG-SL access to the functions of pre-ordering to order SBC-SOUTHWEST REGION 5-STATE residential Resale services.
 - 4.4.1.4 Business Easy Access Sales Environment (B-EASE): B-EASE is an ordering entry system through which SBC-SOUTHWEST REGION 5-STATE provides TCG-SL access to the functions of pre-ordering to order SBC-SOUTHWEST REGION 5-STATE business Resale services.
 - 4.4.1.5 Service Order Retrieval and Distribution (SORD) is available for the preorder function of viewing the CPNI, when SORD is used to order SBC-SOUTHWEST REGION 5-STATE Resale service.
- 4.5 Other Pre-order Function Availability:
 - 4.5.1 Where pre-ordering functions are not available electronically, CLEC will manually request this information from the LSC, dependent on operating region, for inclusion on the service order request.
 - 4.5.2 Data Validation Files are available for the purpose of providing requesting CLECs with an alternate method of acquiring pre-ordering information that is considered

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relatively static. Upon request, and in accordance with SBC's Uniform and Enhanced OSS Plan of Record (POR), SBC-13STATE will provide CLECs with any of the following Data Validation Files via Connect: Direct, CD-ROM, or downloadable via the pre-order GUI (Enhanced Verigate) and CLEC Online. Data Validation files will be updated no less than monthly.

Due to its size, the Street Address Guide (SAG) will be available only via Connect:Direct, and CD-ROM.

Data Validation Files:

- SAG (Street Address Guide)
- Feature/Service Availability by Switch
- Directory Names
- Class of Service Codes
- USOC (Universal Service Order Codes)/FID (feature identification detail)
- Community Names
- Yellow Page Headings
- PIC/LPIC (InterLATA/IntraLATA)
- Alternate Community Names (SBC CALIFORNIA and SBC NEVADA only)

5.0 ORDERING/PROVISIONING

- 5.1 SBC-13STATE provides access to ordering functions via one or more electronic interfaces pursuant to Section 5.3. TCG-SL will format the service request to identify what features, services, or elements it wishes SBC-13STATE to provision in accordance with applicable SBC-13STATE ordering requirements, (where currently available) and/or other ordering requirements which have been mutually agreed, and will be implemented pursuant to Section 3.10 (Change Management Process) of this Attachment.
- 5.2 SBC-13STATE will provide TCG-SL access to one or more of the following systems or interfaces:
- 5.3 Service Order Request and Provisioning System Availability:
 - 5.3.1 In SBC-SOUTHWEST REGION 5-STATE, C-EASE is available for the ordering of consumer Resale services.
 - 5.3.2 In SBC-SOUTHWEST REGION 5-STATE, B-EASE is available for the ordering of business Resale services.
 - 5.3.3 In SBC-SOUTHWEST REGION 5-STATE, a file transmission may be provided to confirm order completions for C-EASE or B-EASE order processing. This file will provide service order information of all distributed and completed orders for TCG-SL.

- In SBC-SOUTHWEST REGION 5-STATE, SORD interface provides TCG-SL 5.3.4 with the ability to create simple and complex Resale orders that cannot be ordered through Easy Access Sales Environment (EASE), Electronic Data Interchange (EDI) or Local Exchange (LEX). In addition, the SORD interface supports the modification of service orders submitted electronically by TCG-SL. The Parties agree that the following conditions are applicable to electronically generated service orders with errors corrected via SORD. If TCG-SL chooses to use SORD to issue orders in SBC-SOUTHWEST REGION 5-STATE, then TCG-SL becomes responsible for correction of all service order errors between order application and order completion that occur on mechanically generated service orders created or modified by TCG-SL. TCG-SL may need to call the LSC to obtain additional information. TCG-SL may also choose to clear service order errors, even though TCG-SL is not initiating service orders via SORD. TCG-SL would then become responsible for correction of all errors, as detailed above. For terms and conditions for service order error correction within SORD, see Section 5.3.5.
- 5.3.5 As detailed in Sections 5.3.4 and 5.6.1, the Parties agree that the following timelines are applicable to electronically generated service orders with errors corrected via SORD:
 - 5.3.5.1 Errors occurring between order generation and distribution must be corrected within five (5) hours for a simple order and within twenty-four (24) hours for a complex order:
 - 5.3.5.2 Error Service Order Image (ESOI) errors must be corrected within three (3) business hours.
 - 5.3.5.3 Service orders will be excluded from calculation of the results for all related performance measurements, described in Attachment 17 (Performance Measures) as applicable if TCG-SL fails to correct service order errors within the timeframes specified in this Section 5.3.5.
 - 5.3.5.4 Additionally, service orders with errors that occur after order generation, but prior to distribution will not qualify for a SBC-SOUTHWEST REGION 5-STATE issued FOC.
- 5.4 Intentionally Left Blank.
- 5.5 SBC-13STATE makes available to TCG-SL an Electronic Data Interchange (EDI) interface for transmission of SBC-13STATE ordering requirements via formats provided on the Local Service Request (LSR) as defined by the Ordering and Billing Forum (OBF) and via EDI mapping as defined by Telecommunications Industry Forum (TCIF). In ordering and provisioning of Resale and UNE, TCG-SL and SBC-13STATE will utilize

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industry guidelines developed by OBF and TCIF EDI to transmit data based upon SBC-13STATE's Local Service Ordering Requirements (LSOR). In ordering and provisioning UNE, TCG-SL and SBC-13STATE will utilize industry guidelines developed by OBF and TCIF EDI to transmit data based upon SBC-13STATE's UNE ordering requirements dependent on operating region. In addition, Local Number Portability (LNP) will be ordered consistent with the OBF LSR and EDI process.

- 5.6 For SBC SOUTHWEST REGION 5-STATE region, SORD interface provides CLECs with the ability to create simple and certain complex UNE orders that cannot be initiated through EASE, EDI or LEX.
 - 5.6.1 For SBC-SOUTHWEST REGION 5-STATE, the SORD interface supports the modification of service orders submitted electronically by TCG-SL. The Parties agree that the following conditions are applicable to electronically generated service orders with errors corrected via SORD: If TCG-SL chooses to use SORD to issue orders, then TCG-SL becomes responsible for correction of all service order errors between order application and order completion that occur on mechanically generated service orders created or modified by TCG-SL. TCG-SL may need to call the LSC to obtain additional information. TCG-SL may also choose to clear service order errors, even though TCG-SL is not initiating service orders via SORD. TCG-SL would then become responsible for correction of all errors, as detailed above. For terms and conditions for service order error correction within SORD, see Section 5.3.5.
- In ordering and provisioning Unbundled Dedicated Transport and local interconnection trunks, TCG-SL and SBC will utilize SBC's ordering requirements which are based on industry ASR guidelines developed by OBF. SBC-13STATE support the ordering of Unbundled Dedicated Transport and local interconnection trunks for purposes of this Agreement via an ASR. These ASRs are transmitted to SBC-13STATE via NDM Direct Connect. Extended Enhanced Loops/Links (EELs) (also known as Multi-Serving Wire Centers) shall be ordered via the procedures set forth on the CLEC Online website, consistent with the Uniform Plan of Record.
- For SBC-13STATE, web-based LEX is the 13-state uniform ordering GUI interface that provides access to the uniform ordering functions for Resale Services, UNEs, and Local Number Portability. LEX is accessible via a web-based Toolbar.
- 5.9 Use of Authorized Advanced Services Provider ("AASP") as defined in Appendix UNE Line Splitting.
 - 5.9.1 TCG-SL may identify one or more Authorized Advanced Services Providers, to add, change or delete advanced services capabilities on an xDSL Loop employed or ordered by TCG-SL. If TCG-SL chooses to utilize AASPs under this section, the orders issued by the AASP must either:

- 5.9.1.1 appear, in all ways, as if the orders were submitted by TCG-SL. For orders submitted by the AASP on behalf of TCG-SL, SBC will treat these orders in exactly the same manner as if TCG-SL, and not a third party, submitted the order. Or,
- 5.9.1.2 appear as if the orders were submitted by the AASP, and contain the new LSPAUTH field populated with the necessary information (e.g. TCG-SL OCN), when such field is available. SBC MISSOURI shall make the field available by the March 2004 Release.

6.0 ADDITIONAL TERMS FOR PROVISIONING

- 6.1 Provisioning for Resale Services and UNEs in SBC-13STATE:
 - 6.1.1 Intentionally Left Blank
 - 6.1.2 When TCG-SL places an electronic order via SBC EDI ordering system as prescribed by the LSOR, SBC-13STATE will provide TCG-SL with a functional acknowledgement in the form of a "997" notice. The functional acknowledgement will follow the TCIF industry standard format.
 - 6.1.3 When TCG-SL places an electronic order using SBC's LSOR based ordering system (e.g. EDI and LEX) or the ASR-based ordering system as described in Section 5.7 above, SBC-13STATE will provide TCG-SL with an electronic confirmation notice (also known as a firm order confirmation ("FOC")). The confirmation notice will follow industry-standard formats and contain the SBC-13STATE confirmed due date for order completion. ("Due Date"). Upon completion of an LSR, SBC-13STATE will provide TCG-SL with an electronic completion notice which follows industry-standard formats and which states when that order was completed (also known as a service order completion ("SOC")). In addition, SBC will provide a loss notification and a post to bill notification, as discussed in the Uniform Plan of Record and defined in the SBC-13STATE LSOR.
 - 6.1.3.1 Loss Notification This response will be provided to the CLEC when an end user changes from one CLEC to another CLEC. It alerts the losing CLEC that a change requested by another CLEC has been completed and the end user is no longer theirs. This notification utilizes the 836 transaction. Loss Notifications are provided consistent with the SBC-13STATE LSOR.
 - 6.1.3.2 Post to Bill Notification The Post to Bill Notification is sent for each complete LSR/PON once all service orders associated with the request have posted to billing. This notification utilizes the 865 transaction. The time frame between an order posting to bill and the CLEC notification

would be a minimum of two days. Post to Bill Notifications are provided consistent with the SBC-13STATE LSOR.

- 6.1.4 When TCG-SL places an electronic order using SBC's LSOR based ordering system (e.g. EDI and LEX), SBC-13STATE shall provide electronic jeopardy notification of any instances when SBC-13STATE's due dates are in jeopardy of not being met by SBC-13STATE. This notice is known as a jeopardy notice and will be used to notify the CLEC in any instance where a Firm Order Confirmation has been sent and the due date of the order is in jeopardy of being met for any reason. Jeopardy codes and reject error codes/messages are identified in the LSOR and are sent at service order level. When TCG-SL places an electronic order using either SBC's LSOR-based ordering system (e.g. EDI and LEX) or the ASR based ordering system as described in Section 5.7 above, SBC-13STATE shall provide electronic notification when an order contains rejections/errors in any of the data element(s) fields using error codes/messages as contained in the LSOR. This notice is known as a reject error notification and such notice will rarely be sent following a firm order confirmation. SBC-13STATE shall give such notice as soon as it identifies the jeopardy or reject.
- Provisioning for Resale Services and UNEs in SBC-13STATE: SBC-13STATE will provision Resale services and UNEs as detailed in TCG-SL service order requests. Access to order status on such requests will be provided via the following electronic interfaces:
 - 6.2.1 For SBC-13STATE, Order Status and Provisioning Order Status functionality is provided through the Enhanced Verigate interface which will allow TCG-SL to check service order status. In addition, for SBC-SOUTHWEST REGION 5-STATE pending orders can be viewed in SORD.
 - 6.2.2 For SBC-13STATE, EDI also provides service order status functions, including order acknowledgement, Firm Order Confirmation (FOC), service completion, and, as available, other provisioning data and information.

7.0 MAINTENANCE/REPAIR

- 7.1 through 7.8 Intentionally Left Blank
- 7.9 SBC-13STATE will provide TCG-SL access to the following electronic interfaces to place and check the status of trouble reports for Resale, UNEs and LNP:
 - 7.9.1 Intentionally Left Blank
 - 7.9.2 Intentionally Left Blank
 - 7.9.3 In SBC-13STATE, Electronic Bonding/Trouble Administration Graphical User

Interface (EBTA-GUI) allows TCG-SL to issue trouble tickets, view status, and view trouble history on-line.

- 7.9.4 Intentionally Left Blank
- 7.9.5 In SBC-13STATE, Electronic Bonding/Trouble Administration (EB/TA) is an application to application interface that is available for trouble report submission and status updates. EBTA conforms to ANSI guidelines T1:227:1995, T1.228:1995 and T1.262:1998, Electronic Communications Implementation Committee (ECIC) Trouble Report Format Definition (TFRD) Number 1 as defined in ECIC document ECIC/TRA/95-003, and all guidelines referenced within those documents, as mutually agreed upon by TCG-SL and SBC-13STATE. Functions currently implemented include Enter Trouble, Request Trouble Report Status, Add Trouble Information, Modify Trouble Report Attributes, Trouble Report Attribute Value Change Notification, and Cancel Trouble Report, as explained in 6 and 9 of ANSI T1.228:1995. TCG-SL and SBC-13STATE will exchange requests over a mutually agreeable X.25-based network.

8.0 BILLING AND CUSTOMER USAGE

- 8.1 SBC-13STATE will send associated billing information to TCG-SL as necessary to allow TCG-SL to perform billing functions. At minimum SBC-13STATE will provide TCG-SL billing information in a paper format or via 18 track magnetic tape, as agreed to between TCG-SL and SBC-13STATE. Such alternate bill media will be made available to CLEC consistent with the individual state tariff provisions.
 - 8.1.1 For Resale Services in SBC CALIFORNIA, TCG-SL may elect to receive Custom Billing Disk/ CD Bill. Custom Billing Disk/ CD Bill provides an electronic bill with the same information as a paper bill along with various reporting options.
 - 8.1.2 For Resale Services in SBC-MIDWEST REGION 5-STATE, TCG-SL may elect to receive its bill on CD.
- 8.2 Electronic access to billing information for Resale services will also be available via the following interfaces:
 - 8.2.1 In SBC-SOUTHWEST REGION 5-STATE, TCG-SL may receive Bill Plus™, an electronic version of its bill, as described in, and in accordance with, SBC-SOUTHWEST REGION 5-STATE's Local Exchange Tariff.
 - 8.2.2 In SBC-SOUTHWEST REGION 5-STATE, TCG-SL may also view billing information through the Bill Information interface. Bill Information will be accessible via SBC-SOUTHWEST REGION 5-STATE Classic Toolbar.

- 8.2.3 In SBC-13STATE, TCG-SL may receive a mechanized bill format via the EDI 811 transaction set.
- 8.2.4 In SBC-13STATE, TCG-SL may receive electronically a Daily Usage Extract File.

 On a daily basis, this feed provides information on the usage billed to its accounts for Resale services in the industry standardized EMI format.
- 8.2.5 Intentionally Left Blank
- 8.2.6 In SBC-13STATE, TCG-SL may receive a Billing Detail File on cartridge or 18 track magnetic tape.
- 8.2.7 In SBC-MIDWEST REGION 5-STATE, TCG-SL may receive a mechanized bill via the SBC-MIDWEST REGION 5-STATE Electronic Billing System (AEBS) transaction set.
- 8.3 Electronic access to billing information for UNEs (and for LNP and interconnection trunks where noted below) will also be available via the following interfaces:
 - 8.3.1 For products billed from CABS, such as UNEs, LNP, and interconnection trunks, SBC-13STATE makes available to TCG-SL a local Bill Data Tape to receive data in an electronic format from its CABS database. The local Bill Data Tape contains the same information that would appear on TCG-SL's paper bill.
 - 8.3.2 In SBC-SOUTHWEST REGION 5-STATE, TCG-SL may also view billing information through the Bill Information interface. Bill Information will be accessible via SBC-SOUTHWEST REGION 5-STATE Classic Toolbar.
 - 8.3.3 In SBC-13STATE, TCG-SL will receive a Daily Usage Extract File, electronically, on a daily basis, with information on the usage billed to its accounts for UNEs in the industry standardized Exchange Message Interface (EMI) format.

9.0 LOCAL ACCOUNT MAINTENANCE

Loss Notification

9.1 SBC-13STATE will provide Loss Notifications. This notification alerts TCG-SL that a change requested by another Telecommunications Carrier (TC) has been completed and, as a result, the Local Service Provider associated with a given telephone number has been changed. It will be provided via the uniform ordering application to application interface using the 836 transaction, and will also be available via the uniform ordering GUI interface.

Change of Preferred InterLATA or IntraLATA Carrier

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- 9.2 SBC-13STATE shall accept and process the following types of preferred carrier changes sent by TCG-SL for end users subscribing to TCG-SL local service: (1) intraLATA toll and (2) interLATA toll.
- 9.3 When a TCG-SL end user authorizes a change of one of its preferred carrier designations, TCG-SL shall notify SBC-13STATE of this change using a Local Service Request ("LSR") which it will send to SBC-13STATE over the ordering gateway for provisioning local service. SBC-13STATE will not accept requests to change the PIC on a Resale, or UNE service via the CARE process. SBC-13STATE will follow industry guidelines in rejecting requests received via the CARE process.
- 9.4 TCG-SL acknowledges that these orders shall be processed via LSR Change orders and not the industry-standard PIC change process which is used with retail accounts.

10.0 REMOTE ACCESS FACILITY

- 10.1 TCG-SL must access OSS interfaces via a CLEC Remote Access Facility. For the purposes of OSS interconnection, a CLEC is defined by the National Exchange Carrier Association (NECA) Access Customer Name Abbreviation (ACNA) and any access limitations applied by SBC shall be applied regionally. For the SBC-SOUTHWEST REGION 5-STATE, the LRAF located in Dallas, TX will be used. The PRAF in Fairfield, CA handles the SBC-2STATE region. The ARAF, located in Chicago, IL, serves SBC-MIDWEST REGION 5-STATE and the SRAF in New Haven, CT, handles the SBC CONNECTICUT region. Connection to these remote access facilities will be established via a "port" either through dial-up or direct connection as described in Section 10.2. TCG-SL may utilize a port to access SBC-13STATE's OSS interfaces to perform the supported functions in any SBC-13STATE where TCG-SL has executed an Attachment OSS. OSS applications that are accessible through the Internet will also go through a secured Remote Access Facility. TCG-SL shall be allowed to use a single physical termination for multiple trading partner ids to access SBC's network.
- For SBC-13STATE, TCG-SL may use three types of access: Switched, Private Line, and Frame Relay. For Private Line and Frame Relay "Direct Connections," TCG-SL shall provide its own router, circuit, and two Channel Service Units/Data Service Units (CSU/DSU). The demarcation point shall be the router interface at the LRAF, PRAF, ARAF or SRAF. Switched Access "Dial-up Connections" require TCG-SL to provide its own modems and connection to the LRAF, PRAF, ARAF and SRAF. TCG-SL shall pay the cost of the call if Switched Access is used. Connections via the Public Internet require TCG-SL to connect to an ISP of their choice and use one of the HTTPS URLs associated with access to SBC-13STATE's OSS via the public internet.
- 10.3 For SBC-13STATE, TCG-SL shall use TCP/IP to access SBC-13STATE's OSS via the LRAF, PRAF, ARAF and the SRAF. In addition, TCG-SL shall have at least one unique public-registered Internet Protocol (IP) network address per region. TCG-SL shall maintain a user-id / password unique to each individual for accessing an SBC-

13STATE's OSS on TCG-SL's behalf. TCG-SL shall provide estimates regarding its volume of transactions, number of concurrent users, desired number of private line or dial-up (switched) connections, and length of a typical session.

- 10.4 For SBC-13STATE, TCG-SL shall attend and participate in implementation meetings to discuss TCG-SL RAF access plans in detail and schedule testing of such connections.
- 10.5 For SBC-13STATE region, TCG-SL may use a private line connection. TCG-SL shall provide and maintain own router and CSU/DSU.
- 10.6 For dedicated RAF locations (e.g. LRAF, PRAF, ARAF, and SRAF) if TCG-SL wants to establish connectivity for the first time, or if TCG-SL wants to upgrade their existing connection, then SBC-13STATE will provide specifications for connecting to the new dedicated RAF facility. TCG-SL connections to any other non-xRAF facility within the SBC-13STATE service areas are grandfathered and no new TCG-SL connections will be made to such non-dedicated facilities.

11.0 DATA CONNECTION SECURITY REQUIREMENTS

- 11.1 TCG-SL agrees that interconnection of TCG-SL data facilities with SBC-13STATE data facilities for access to OSS will be in compliance with the applicable interconnection procedures: "SBC-13STATE Competitive Local Exchange Carrier (CLEC) Operations Support System Interconnection Procedures" document, current at the time of initial interconnection in each region for access to SBC-13STATE's OSS. The following additional terms in this Section govern direct and dial up connections between TCG-SL and LRAF, PRAF, ARAF, and SRAF for access to OSS Interfaces.
- 11.2 Joint Security Requirements.
 - 11.2.1 Both Parties will maintain accurate and auditable records that monitor user authentication and machine integrity and confidentiality (e.g., password assignment and aging, chronological logs configured, system accounting data, etc.).
 - 11.2.2 Both Parties shall maintain accurate and complete records detailing the individual data connections and systems to which they have granted the other Party access or interface privileges. These records will include, but are not limited to, userID assignment, user request records, system configuration, and time limits of user access or system interfaces. These records should be kept until the termination of this Agreement or the termination of the requested access by the identified individual. Either Party may initiate a compliance review of the connection records to verify that only the agreed to connections are in place and that the connection records are accurate.

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- 11.2.3 For user IDs established prior to common block ID assignment, each Party shall notify the other party immediately, upon termination of employment of an individual user with approved access to the other Party's network.
- 11.2.4 Both Parties shall use an industry standard virus detection software program at all times. The Parties shall immediately advise each other by telephone upon actual knowledge that a virus or other malicious code has been transmitted to the other Party.
- 11.2.5 All physical access to equipment and services required to transmit data will be in secured locations. Verification of authorization will be required for access to all such secured locations. A secured location is where walls and doors are constructed and arranged to serve as barriers and to provide uniform protection for all equipment used in the data connections which are made as a result of the user's access to either TCG-SL or SBC-13STATE network. At a minimum, this shall include: access doors equipped with card reader control or an equivalent authentication procedure and/or device, and egress doors which generate a realtime alarm when opened and which are equipped with tamper resistant and panic hardware as required to meet building and safety standards.
- 11.2.6 Both Parties shall maintain accurate and complete records on the card access system or lock and key administration to the rooms housing the equipment utilized to make the connection(s) to the other Party's network. These records will include management of card or key issue, activation or distribution and deactivation.
- 11.3 Additional Responsibilities of Both Parties.
 - 11.3.1 Modem/DSU Maintenance And Use Policy: To the extent the access provided hereunder involves the support and maintenance of TCG-SL equipment on SBC-13STATE's premises, such maintenance will be provided under the terms of the Competitive Local Exchange Carrier (CLEC) Operations Support System Interconnection Procedures document cited above.
 - 11.3.2 Monitoring: Each Party will monitor its own network relating to any user's access to the Party's networks, processing systems, and applications. This information may be collected, retained, and analyzed to identify potential security risks without notice. This information may include, but is not limited to, trace files, statistics, network addresses, and the actual data or screens accessed or transferred.
 - 11.3.3 Each Party shall notify the other Party's security organization immediately upon initial discovery of actual or suspected unauthorized access to, misuse of, or other "at risk" conditions regarding the identified data facilities or information. Each Party shall provide a specified point of contact. If either Party suspects

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unauthorized or inappropriate access, the Parties shall work together to isolate and resolve the problem.

- 11.3.4 In the event that one Party identifies inconsistencies or lapses in the other Party's adherence to the security provisions described herein, or a discrepancy is found, documented, and delivered to the non-complying Party, a corrective action plan to address the identified vulnerabilities must be provided by the non-complying Party within thirty (30) calendar days of the date of the identified inconsistency. The corrective action plan must identify what will be done, the Party accountable/responsible, and the proposed compliance date. The non-complying Party must provide periodic status reports (minimally monthly) to the other Party's security organization on the implementation of the corrective action plan in order to track the work to completion.
- 11.3.5 In the event there are technological constraints or situations where either Party's corporate security requirements cannot be met, the Parties will institute mutually agreed upon alternative security controls and safeguards to mitigate risks.
- 11.3.6 All network-related problems will be managed to resolution by the respective organizations, TCG-SL or SBC-13STATE, as appropriate to the ownership of a failed component. As necessary, TCG-SL and SBC-13STATE will work together to resolve problems where the responsibility of either Party is not easily identified.
- 11.4 Information Security Policies And Guidelines For Access To Computers, Networks and Information By Non-Employee Personnel:
 - 11.4.1 Information security policies and guidelines are designed to protect the integrity, confidentiality and availability of computer, networks and information resources. Sections 11.5 11.11 summarize the general policies and principles for individuals who are not employees of the Party that provides the computer, network or information, but have authorized access to that Party's systems, networks or information. Questions should be referred to TCG-SL or SBC-13STATE, respectively, as the providers of the computer, network or information in question.
 - 11.4.2 It is each Party's responsibility to notify its employees, contractors and vendors who will have access to the other Party's network, on the proper security responsibilities identified within this Attachment. Adherence to these policies is a requirement for continued access to the other Party's systems, networks or information. Exceptions to the policies must be requested in writing and approved by the other Party's information security organization.

11.5 General Policies

- 11.5.1 Each Party's resources are for approved business purposes only.
- 11.5.2 Each Party may exercise at any time its right to inspect, record, and/or remove all information contained in its systems, and take appropriate action should unauthorized or improper usage be discovered.
- 11.5.3 Individuals will only be given access to resources that they are authorized to receive and which they need to perform their job duties. Users must not attempt to access resources for which they are not authorized.
- 11.5.4 Authorized users must not develop, copy or use any program or code which circumvents or bypasses system security or privilege mechanism or distorts accountability or audit mechanisms.
- 11.5.5 Actual or suspected unauthorized access events must be reported immediately to each Party's security organization or to an alternate contact identified by that Party. Each Party shall provide its respective security contact information to the other.

11.6 User Identification

- 11.6.1 Access to each Party's corporate resources will be based on identifying and authenticating individual users in order to maintain clear and personal accountability for each user's actions.
- 11.6.2 User identification shall be accomplished by the assignment of a unique, permanent userid, and each userid shall have an associated identification number for security purposes.
- 11.6.3 Userids will be revalidated on a monthly basis.

11.7 User Authentication

- 11.7.1 Users will usually be authenticated by use of a password. Strong authentication methods (e.g. one time passwords, digital signatures, etc.) may be required in the future.
- 11.7.2 Passwords must not be stored in script files.
- 11.7.3 Passwords must be entered by the user in real time.
- 11.7.4 Passwords must be at least 6-8 characters in length, not blank or a repeat of the userid; contain at least one letter, and at least one number or special character

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must be in a position other than the first or last one. This format will ensure that the password is hard to guess. Most systems are capable of being configured to automatically enforce these requirements. Where a system does not mechanically require this format, the users must manually follow the format.

- 11.7.5 Systems will require users to change their passwords regularly (usually every 31 days).
- 11.7.6 Systems are to be configured to prevent users from reusing the same password for 6 changes/months.
- 11.7.7 Personal passwords must not be shared. A user who has shared his password is responsible for any use made of the password.

11.8 Access and Session Control

- 11.8.1 Destination restrictions will be enforced at remote access facilities used for access to OSS Interfaces. These connections must be approved by each Party's corporate security organization.
- 11.8.2 Terminals or other input devices must not be left unattended while they may be used for system access. Upon completion of each work session, terminals or workstations must be properly logged off.

11.9 User Authorization

11.9.1 On the destination system, users are granted access to specific resources (e.g. databases, files, transactions, etc.). These permissions will usually be defined for an individual user (or user group) when a user id is approved for access to the system.

11.10 Software And Data Integrity

- 11.10.1 Each Party shall use a comparable degree of care to protect the other Party's software and data from unauthorized access, additions, changes and deletions as it uses to protect its own similar software and data. This may be accomplished by physical security at the work location and by access control software on the workstation.
- 11.10.2 Untrusted software or data shall be scanned for viruses before use on a Party's corporate facilities that can be accessed through the direct connection or dial up access to OSS interfaces.

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- 11.10.3 Unauthorized use of copyrighted software is prohibited on each Party's corporate systems that can be accessed through the direct connection or dial up access to OSS Interfaces.
- 11.10.4 Proprietary software or information (whether electronic or paper) of a Party shall not be given by the other Party to unauthorized individuals. When it is no longer needed, each Party's proprietary software or information shall be returned by the other Party or disposed of securely. Paper copies shall be shredded. Electronic copies shall be overwritten or degaussed.

11.11 Monitoring And Audit

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

"This is a (SBC-13STATE or TCG-SL) system restricted to Company official business and subject to being monitored at any time. Anyone using this system expressly consents to such monitoring and to any evidence of unauthorized access, use, or modification being used for criminal prosecution."

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

12.0 COOPERATIVE TESTING AND TRAINING

- Prior to introduction of new applications or interfaces, or modifications of the same, the Parties shall conduct cooperative testing pursuant to a mutually agreed test plan.
- Prior to live system usage, TCG-SL must complete user education classes for SBC-13STATE-provided interfaces that affect the SBC-13STATE network. Course descriptions for all available classes by region are posted on the CLEC website in the Customer Education Section. CLEC Training schedules by region are also available on the CLEC website and are subject to change, with class lengths varying. Classes are train-the-trainer format to enable TCG-SL to devise its own course work for its own employees. Charges as specified below will apply for each class:

Training Rates	5 day class	4.5 day class	4 day class	3.5 day class	3 day class	2.5 day class	2 day class	1.5 day class	1 day class	1/2 day class
1 to	5 \$4,050	\$3,650	\$3,240	\$2,835	\$2,430	\$2,025	\$1,620	\$1,215	\$810	\$405
students 6 students 7 students	\$4,860 \$5,670	\$4,380 \$5,100				\$2,430 \$2,835	. ,	\$1,455 \$1,705	\$970 \$1,135	\$490 \$570

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\$6,480	\$5,830	\$5,185	\$4,536	\$3,890	\$3,240	\$2,590	\$1,950	\$1,300	\$650
	\$7,290 \$8,100 \$8,910	\$7,290 \$6,570 \$8,100 \$7,300 \$8,910 \$8,030	\$7,290 \$6,570 \$5,830 \$8,100 \$7,300 \$6,480 \$8,910 \$8,030 \$7,130	\$7,290 \$6,570 \$5,830 \$5,103 \$8,100 \$7,300 \$6,480 \$5,670 \$8,910 \$8,030 \$7,130 \$6,237	\$7,290 \$6,570 \$5,830 \$5,103 \$4,375 \$8,100 \$7,300 \$6,480 \$5,670 \$4,860 \$8,910 \$8,030 \$7,130 \$6,237 \$5,345	\$7,290 \$6,570 \$5,830 \$5,103 \$4,375 \$3,645 \$8,100 \$7,300 \$6,480 \$5,670 \$4,860 \$4,050 \$8,910 \$8,030 \$7,130 \$6,237 \$5,345 \$4,455	\$7,290 \$6,570 \$5,830 \$5,103 \$4,375 \$3,645 \$2,915 \$8,100 \$7,300 \$6,480 \$5,670 \$4,860 \$4,050 \$3,240 \$8,910 \$8,030 \$7,130 \$6,237 \$5,345 \$4,455 \$3,565	\$7,290 \$6,570 \$5,830 \$5,103 \$4,375 \$3,645 \$2,915 \$2,190 \$8,100 \$7,300 \$6,480 \$5,670 \$4,860 \$4,050 \$3,240 \$2,430 \$8,910 \$8,030 \$7,130 \$6,237 \$5,345 \$4,455 \$3,565 \$2,670	\$6,480 \$5,830 \$5,185 \$4,536 \$3,890 \$3,240 \$2,590 \$1,950 \$1,300 \$7,290 \$6,570 \$5,830 \$5,103 \$4,375 \$3,645 \$2,915 \$2,190 \$1,460 \$8,100 \$7,300 \$6,480 \$5,670 \$4,860 \$4,050 \$3,240 \$2,430 \$1,620 \$8,910 \$8,030 \$7,130 \$6,237 \$5,345 \$4,455 \$3,565 \$2,670 \$1,780 \$9,720 \$8,760 \$7,780 \$6,804 \$5,830 \$4,860 \$3,890 \$2,920 \$1,945

- 12.3 Charges will apply for each class as set forth above. A separate registration form will be required as a commitment to pay for a specific number of TCG-SL students in each class. TCG-SL and SBC-13STATE agree that charges will be billed by SBC-13STATE and TCG-SL's payment is due 30 days after receipt of the invoice. TCG-SL agrees to provide to SBC-13STATE completed registration forms for each student no later than one week prior to the scheduled training class. TCG-SL agrees to pay a cancellation fee for the full price noted in the separate agreement if TCG-SL cancels scheduled classes less than two weeks prior to the scheduled start date. Should SBC-13STATE cancel a class for which TCG-SL is registered less than two weeks prior to the scheduled start date of that class, SBC-13STATE will waive the charges for the rescheduled class of the registered students.
- 12.4 TCG-SL agrees that personnel from other competitive Local Service Providers may be scheduled into any class to fill any seats for which the TCG-SL has not contracted. Class availability is first-come, first served with priority given to CLECs who have not yet attended the specific class.
- 12.5 TCG-SL may request that classes be scheduled on particular dates. Class dates will be based upon TCG-SL request and SBC-13STATE availability, and will be coordinated among TCG-SL, TCG-SL's SBC-13STATE Account Manager, and SBC-13STATE Industry Markets CLEC Training Product Management.
- 12.6 TCG-SL agrees that TCG-SL personnel attending classes are to utilize only training databases and training presented to them in class. Attempts to access any other SBC-13STATE system are strictly prohibited.
- 12.7 TCG-SL further agrees that training material, manuals and instructor guides can be duplicated only for internal use for the purpose of training employees to utilize the capabilities of SBC-13STATE's OSS in accordance with this Attachment and shall be deemed "Proprietary Information" and subject to the terms, conditions and limitations of the Proprietary Information provisions of the General Terms and Conditions.

13.0 MISCELLANEOUS CHARGES

13.1 For SBC-SOUTHWEST REGION 5-STATE only, when TCG-SL requests Bill Plus™, it agrees to pay applicable tariffed rate, less Resale discount.

- 13.2 For SBC-13STATE, when TCG-SL requests the billing function for the Daily Usage Extract which contains the usage billable records, it agrees to pay established rates pursuant to Appendix Pricing UNE.
- 13.3 Intentionally Left Blank
- 13.4 For SBC-13STATE, should TCG-SL request custom development of an exclusive interface to support OSS functions, such development will be considered by SBC-13STATE on an Individual Case Basis (ICB) and priced as such.
- 13.5 SBC CONNECTICUT will charge for the Billing Detail File, Daily Usage Feed, and Loss Notification File at rates filed and approved by the Department of Public Utilities of Connecticut.

14.0 OSS CHARGES FOR SYSTEM ACCESS AND CONNECTIVITY

14.1 To the extent SBC-13STATE seeks to recover applicable costs, if any, associated with OSS System Access and Connectivity, SBC-13STATE shall not be foreclosed from seeking recovery of such costs via negotiation, arbitration, or generic proceeding during the term of this agreement.

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ATTACHMENT 27A ADDITIONAL OPERATIONAL SUPPORT

1.0 <u>INTRODUCTION</u>

1.1 This Attachment sets forth terms and conditions under which the applicable SBC Communications Inc. (SBC) owned Incumbent Local Exchange Carrier (ILEC) will provide access to Operations Support Systems (OSS) interfaces and the related functions for pre-ordering, ordering, provisioning, maintenance/repair, billing, of customer usage data, and account maintenance.

2.0 ADDITIONAL TERMS FOR PROVISIONING

- 2.1 Provisioning for Resale Services and UNEs in SBC MISSOURI:
 - SBC MISSOURI shall provide all provisioning services to TCG-SL during the 2.1.1 same business hours SBC MISSOURI provisions similar services for its end user customers but at a minimum Monday-Friday, 8:00 a.m. to 5:00 p.m., excluding Holidays and where an accessible letter has notified TCG-SL of a central office SBC MISSOURI will provision standalone number portability-only freeze. cutovers on Saturdays, 8:00 a.m. to 5:00 p.m. and on Sundays from 8:00 a.m. to 5:00 p.m., except during hours on Sundays when the Regional Service Management System (RSMS) is unavailable due to update or maintenance activity. Provisioning of standalone number portability cutovers on Sundays is subject to TCG-SL obtaining industry agreement that all carriers will conduct their Local Service Management Systems (LSMS) update or maintenance activity on Sundays during the same maintenance window as the RSMS. charges for Sunday provisioning of standalone number portability cutovers will be determined via the Bona Fide Request process and TCG-SL agrees to reimburse SBC MISSOURI for reasonable costs incurred in developing the capability for Sunday provisioning of standalone LNP cutovers, as provided in the applicable Bona Fide Request process. Such charges shall be paid, and reimbursed when applicable, as provided in the Bona Fide Request process. If TCG-SL requests that SBC MISSOURI perform provisioning services or complete service requests at times or on days other than as required in the preceding sentences, SBC MISSOURI shall provide such services at the rates, if any, as provided in the Bona Fide Request process.
 - 2.1.2 TCG-SL and SBC Missouri shall be available for after hours and weekend cutover activity according to the terms and conditions shown in the LNP Appendix.
 - 2.1.2 When an end user changes from one Party to the other Party and does not retain its original telephone number, the Party formerly providing service to the end user will provide a referral announcement on the abandoned telephone number,

however in circumstances where a resale customer disconnects service, SBC MISSOURI shall provide the referral announcement. These arrangements will be provided for the same period of time and under the same terms and conditions as such Party provides such arrangements to its existing end users, but must be requested on the LSR.

- 2.1.3 At TCG-SL's request, SBC MISSOURI will perform acceptance testing to the circuit demarc with TCG-SL (including trouble shooting to isolate any problems) to test UNE T1 services purchased by TCG-SL in order to identify any performance problems at turn-up of the service. Other acceptance testing is provided as set forth in the Agreement.
- 2.1.4 Where SBC MISSOURI provides installation on behalf of TCG-SL, SBC MISSOURI shall advise TCG-SL's end user to notify TCG-SL if the TCG-SL end user requests a service change at the time of installation.

3.0 MAINTENANCE/REPAIR

- 3.1 SBC MISSOURI shall provide maintenance and repair functions (including testing and surveillance for applicable services) for Resale Services, UNE, and number portability purchased by TCG-SL, and shall provide electronic Interfaces to permit TCG-SL to place trouble reports and receive maintenance status updates. Each Party shall make maintenance progress reports and status of repair efforts available to the other Party.
- 3.2 In the event SBC MISSOURI misses a scheduled repair appointment on behalf of TCG-SL, SBC MISSOURI will notify TCG-SL via the electronic Interface used to place the trouble report, in parity with notice provided to its own retail end users.
- 3.3 SBC MISSOURI shall provide repair services to TCG-SL for TCG-SL end users that are equal in quality to that which it provides to its own retail end users. Trouble calls from TCG-SL shall receive response time priority that is at least equal in quality to that of SBC MISSOURI retail end users and shall be handled on a "first come first served" basis regardless of whether the end user is an TCG-SL end user or a SBC MISSOURI end user.
- 3.4 For Resale Services and UNEs provided to TCG-SL under this Agreement, SBC MISSOURI shall provide TCG-SL with the same scheduled and non-scheduled maintenance, including, without limitation, required and recommended maintenance intervals and procedures that SBC MISSOURI currently provides for the maintenance of its own network. SBC MISSOURI shall provide TCG-SL at least ten (10) business days advance notice of any scheduled maintenance activity which will impact TCG-SL end users. Scheduled maintenance shall include, without limitation, such activities as switch software retrofits, power tests, and major equipment replacements. Nothing in this Agreement shall limit either Party's ability to upgrade its network through the incorporation of new equipment, new software or otherwise.

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- 3.5 For Resale Services and UNEs provided to TCG-SL under this Agreement, SBC MISSOURI shall advise TCG-SL of non-scheduled maintenance, testing, monitoring, and surveillance activity to be performed by SBC MISSOURI on any service, including, without limitation, any hardware, equipment, software, or system providing service functionality which may potentially impact TCG-SL end users. SBC MISSOURI shall provide the maximum advance notice of such non-scheduled maintenance and testing activity possible, under the circumstances; provided, however, that SBC MISSOURI shall provide emergency maintenance as promptly as possible to maintain or restore service and shall advise TCG-SL promptly of any such actions it takes.
- 3.6 SBC MISSOURI shall provide TCG-SL with a detailed description of any and all emergency restoration plans and disaster recovery plans, however denominated, which are in place during the term of this Agreement. Such plans shall include, at a minimum, the following: (i) procedures for prompt notification to TCG-SL of the existence, location, and source of any emergency network outage potentially affecting an TCG-SL end user; (ii) establishment of a single point of contact responsible for initiating and coordinating the restoration of all services; (iii) methods and procedures to provide TCG-SL with real-time access to information relating to the status of restoration efforts and problem resolution during the restoration process; (iv) in the event that temporary restoration methods are employed to restore service under an emergency condition, SBC MISSOURI will advise TCG-SL on what methods and procedures will be utilized for a permanent resolution: (v) equal priority, as between TCG-SL end users and SBC MISSOURI end users, for restoration efforts, consistent with FCC service restoration guidelines, including, without limitation, deployment of repair personnel, and access to spare parts and components; and (vi) a mutually agreeable process for escalation of maintenance problems, including a complete, up-to-date list of responsible contacts, each available twenty-four (24) hours per day, seven (7) days per week. Said plans shall be modified and updated as needed.
- 3.7 Each Party shall establish mutually acceptable methods and procedures for referring callers to the Toll Free number supplied by the other Party for purposes of receiving misdirected calls from customers requesting repair.
- 3.8 Maintenance charges for premises visits by SBC MISSOURI technicians shall be billed by SBC MISSOURI to TCG-SL and not by SBC MISSOURI to TCG-SL's end user. All forms, business cards or other materials furnished by SBC MISSOURI's technicians to TCG-SL end users will contain no brand. If the TCG-SL end user is not at home when the SBC MISSOURI technician arrives, the SBC MISSOURI technician shall leave on the premises "not-at-home" cards that are unbranded but include the contact number for TCG-SL, pursuant to Attachment 27, Section 3.14. The SBC MISSOURI technician will not leave on the premises a SBC MISSOURI-branded "not-at-home" card.

4.0 LOCAL ACCOUNT MAINTENANCE

4.1 To the extent permitted by state law, SBC MISSOURI shall make account local service provider change prohibited (LSCP) available for TCG-SL's end users (for which TCG-SL purchases resale services from SBC MISSOURI) on a basis that is at least equal in kind and quality to the local service provider freezes it provides to its end users.

5.0 CHANGE IN SERVICE PROVIDER

- 5.1 If an end user notifies SBC MISSOURI or TCG-SL that the end user requests local exchange service from such Party, the Party receiving such request shall be free to immediately provide service to such end user and to use any CPNI of such end user in its possession to provide such service. The currently serving Party shall release customer-specific facilities in accordance with the end user's direction or that of the end user's authorized agent.
- When an TCG-SL end user (for which TCG-SL purchases resale services or UNEs from SBC MISSOURI) changes or withdraws authorization to provide service, TCG-SL shall provide, upon request by SBC MISSOURI, necessary pre-order information to facilitate the prompt release of end user-specific facilities in accordance with the end user's direction. If the account has a local freeze, TCG-SL will release the preorder information to a new service provider or an end user's authorized agent upon the removal of the freeze by the end user. Such pre-order information, provided via TCG-SL Customer Service Record or some other mutually agreed-upon method, shall include the SBC MISSOURI telephone number (or, if none, the end user's circuit ID), SBC MISSOURI billing account number and any services or features, including listings. The Party or other agent authorized to commence service for such end user shall be free to re-use the facilities and issue service orders or Local Service Requests ("LSRs") as required to commence such service and discontinue prior service.

6.0 RESERVATION OF RIGHTS/INTERVENING LAW

The Parties acknowledge and agree that the intervening law language set forth in Section 3 of the General Terms and Conditions of this Agreement shall apply to all the rates, terms and conditions set forth in this Attachment.

ATTACHMENT 28: COMPREHENSIVE BILLING ATTACHMENT-MO

1.0 Introduction

- 1.1 This Attachment sets forth the terms and conditions on which the Parties shall bill all charges the Parties incur under the Interconnection Agreement Missouri between Southwestern Bell Telephone Company, L.P. and TCG Kansas City. This Attachment 28 Comprehensive Billing Attachment shall be added to the Agreement and, where the terms and conditions of this Attachment differ from provisions in the Agreement, the terms and conditions of this Attachment shall govern; provided, however that any differing provisions in the attachment(s) to this Agreement pertaining to collocation and to access to and use of space on or in poles, conduits or rights-of-way shall govern over this Attachment for the charges, functions and/or services subject thereto.
- 1.2 Charges for the relevant services billed under this Attachment are included in the Appendices applicable to the particular service.

2.0 Billing Information and Charges

- 2.1 SBC MISSOURI will bill in accordance with this Agreement those charges TCG-SL incurs under this Attachment: e.g., charges for Resale services, Network Elements, Ancillary Services, and Interconnection. Each bill will be formatted in accordance with CABS for charges for Network Elements ordered by TCG-SL, as well as for Reciprocal Compensation (as prescribed in Section 3.6 of Attachment 12, Reciprocal Compensation), or in accordance with Customer Records Information System (CRIS) format for Resale services. If there are no industry-standard billing formats for the billing of another service provided under this Agreement, the billing format for such service will be determined by mutual agreement of the Parties. SBC MISSOURI shall provide information on the invoices for each Billing Account Number (BAN) sufficient to enable TCG-SL to identify for the Resale services or Network Elements being billed, the type of service ordered by TCG-SL and the usage to which the billed charges apply. Each CRIS bill, including Auxiliary Service Information, will set forth the quantity and description of Resale services provided and billed to TCG-SL. Each CABS bill will include a Customer Service Record (CSR) and will set forth (a) the quantity and description of each Network Element provided to TCG-SL or (b) the usage and applicable rates billed for Reciprocal Compensation.
- 2.1.1 SBC MISSOURI agrees to accept, process and pay all bill invoices submitted by TCG-SL that are not CABS-compliant until such time as TCG-SL completes the conversion of the paper bill process in use as of April 1, 2000 to a CABS compliant process. TCG-SL shall use its reasonable best efforts to complete this conversion by January 1, 2001.
- 2.2 SBC MISSOURI will provide TCG-SL a monthly bill that includes all charges incurred by and credits and/or adjustments due to TCG-SL pursuant to this Agreement. Each bill provided by SBC MISSOURI to TCG-SL will include: (1) all non-usage sensitive charges incurred for the period beginning with the day after the current bill date and extending to, and including, the next bill date,

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- (2) any known unbilled non-usage sensitive charges for prior periods, providing they shall not exceed the periods set forth in Section 2.3 below, (3) unbilled usage sensitive charges for the period beginning with the last bill date and extending up to, but not including, the current bill date, (4) any known unbilled usage sensitive charges for prior periods, providing they shall not exceed the periods set forth in Section 2.3 below, and (5) any known unbilled adjustments, providing they shall not exceed the periods set forth in Section 2.3 below, and (6) any Customer Service Record (CSR) for all recurring flat-rated charges.
- 2.3 SBC MISSOURI may send bills to TCG-SL containing amounts found to be unbilled or underbilled ("Backbill(s)"), as follows:
- 2.3.1 Except as provided in section 2.3.5 below, for erroneous failure to bill or underbilling of any charges incurred by TCG-SL under this Agreement, SBC MISSOURI may submit a Backbill to TCG-SL for charges incurred by TCG-SL up to 120 days prior to the Backbill date. For the purposes of this Section 2.3, charges shall be deemed incurred (i) for services charged on a usage-sensitive basis, upon the recording of such usage and (ii) for all other services, upon the first day of the billing cycle in which TCG-SL used such service; or
- 2.3.2 For failure to bill or underbilling where data exchange with third party carriers is required, SBC MISSOURI may submit a Backbill to TCG-SL for charges incurred by TCG-SL up to 120 days prior to the Backbill date; or
- 2.3.3 Where SBC MISSOURI is required by regulatory agencies, arbitrators, courts, or legislatures to implement new pricing structures, SBC MISSOURI may submit to TCG-SL, up to 120 days after the implementation date required in the regulatory action, the date of the final, non-appealable arbitration or order, or the effective date of the legislation or tariff (each such date hereinafter referred to as a "Governmental Requirement Date"), a Backbill for charges incurred by TCG-SL as a result of, and since the applicable Governmental Requirement Date; or
- 2.3.4 SBC MISSOURI will exert commercially reasonable efforts not to send Backbills for CRIS-billed charges, and will use its best efforts not to send Backbills for CABS/BOS-billed charges, outside the time periods defined in Section 2.3.1 through 2.3.3, above. In any event, except as provided in Section 2.3.5 below, TCG-SL will not be liable for charges contained in Backbills that are sent outside the time periods defined in Section 2.3.1 through Section 2.3.3.
- 2.3.5 SBC MISSOURI may send Backbills outside of the time periods defined in Section 2.3.1 through Section 2.3.3, but otherwise subject to the limitations in this Agreement applicable to billing disputes, for charges incurred by TCG-SL where the failure to bill or underbilling is caused solely by the acts, failure or refusal to act, errors or omissions of TCG-SL, and TCG-SL shall be liable for such Backbilled charges. Where such failure to bill or underbilling is caused in part by TCG-SL and in part by SBC MISSOURI, the Parties may agree upon other time periods for Backbilling.
- 2.3.6 Where the billing Party identifies credits owed to the billed Party as a result of a billing error, the billing Party must disclose the credit amount owed to the billed Party within ten (10) business days

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of when the credit amount is calculated and apply a credit for charges incurred by the billed Party in the second bill issued after such calculation. Calculations for such credit adjustments will be consistent with the "backbilling" terms identified in Sections 2.3 through 2.3.5 above. In addition, if the cause of such credits continues to exist after the date the first such credit is applied, the billing Party shall also provide credits prospectively to adjust for such cause until the cause of such credits is removed and corrected. These prospective credits must be made within two billing cycles after each bill containing billing errors is issued.

- 2.3.7 Backbilling must be performed consistent with the terms and conditions of the interconnection agreement effective at the time the backbill is rendered.
- 2.4 Each Party will provide the other Party at no additional charge a contact person for the handling of any billing questions or problems, including those arising from the Official Bill, that may arise during the implementation and performance of the terms and conditions of this Attachment.
- Official Bill is the bill sent by the billing Party in a mechanized format and paper bills are "official" 2.4.1 only when the established billing for a service is not in a mechanized format.
- 2.5 For CABS-billed services, SBC MISSOURI will assign to TCG-SL a separate Billing Account Number (BAN) per each type of service (e.g., connectivity) per LATA.
- 2.6 For Resale services, SBC MISSOURI will assign to TCG-SL a separate BAN per Regional Accounting Office (RAO) for consumer or residential and a separate BAN per RAO for business.

3.0 Issuance of Bills

- 3.1 The Parties will issue all bills in accordance with the terms and conditions set forth in this Section. Each Party will establish monthly billing dates (Bill Date) for each BAN, which Bill Date will be the same day month to month. Each BAN will be provided in 13 alpha/numeric characters and will remain constant from month to month, unless changed as agreed to by the Parties. Each Party will provide the other Party at least thirty (30) calendar days written notice prior to changing, adding or deleting a BAN. As applicable to CABS, each Party will provide one invoice associated with each BAN. Each invoice must contain an invoice number (which will vary from month to month. All bills must be received by TCG-SL no later than ten (10) calendar days from Bill Date and at least twenty (20) calendar days prior to the payment due date (as described in this Attachment), whichever is earlier. Any bill received on a Saturday, Sunday or a day designated as a holiday by the Chase Manhattan Bank of New York (or such other bank as the Parties may agree) will be deemed received the next business day. If either Party fails to receive billing data and information within the time period specified above, the payment due date will be extended by the number of days the bill is late.
- 3.2 All bills in CABS format, shall contain billing data and information in accordance with CABS Version 31.0 or such later versions of CABS as are published by Telcordia Technologies, Inc., or its successor. To the extent that there are no CABS standards governing the formatting of certain

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data, such data will be issued in the format mutually agreed by the Parties by thirty (30) days after the Effective Date of the Agreement.

- 3.3 If either Party requests an additional copy(ies) of a bill, the requesting Party will pay the other Party a reasonable fee per additional copy(ies), unless such copy(ies) was requested due to errors, omission or corrections, or the failure of the original transmission to comply with the specifications set forth in this Attachment.
- 3.4 To avoid transmission failures or the receipt of billing information that cannot be processed, the Parties will provide each other with their respective process specifications and edit requirements. The Parties will provide one another reasonable (within 3 business days) notice if a billing transmission is received that does not meet the specifications in this Attachment. transmission will be corrected and resubmitted to the billed Party, at the billing Party's sole expense, in a form that meets the specifications. The payment due date for such resubmitted transmissions will be twenty (20) days from the date that the transmission is received in a form that can be processed and that meets the specifications set forth in this Attachment.

4.0 **Electronic Transmissions**

- 4.1 At TCG-SL's request, SBC MISSOURI will transmit billing information and data via Connect:Direct (formerly known as Network Data Mover) to TCG-SL at the location specified by TCG-SL. The Parties agree that a T1.5 or 56kb circuit to Gateway for Connect:Direct is required. TCG-SL data centers will be responsible for originating the calls for data transmission via switched 56kb or T1.5 lines. If SBC MISSOURI has an established Connect:Direct link with TCG-SL, that link can be used for data transmission if the location and applications are the same for the existing link. Otherwise, a new link for data transmission must be established. When electronic transmission is established by mutual agreement, SBC MISSOURI must provide TCG-SL/Alpharetta its Connect:Direct Node ID and corresponding VTAM APPL ID before the first transmission of data via Connect:Direct. TCG-SL's Connect:Direct Node ID is "NDMATTA4" and VTAM APPL ID is "NDMATTA4" and must be included in SBC MISSOURI's Connect:Direct software. TCG-SL will supply to SBC MISSOURI its RACF ID and password before the first transmission of data via Connect:Direct. Any changes to either Party's Connect:Direct Node ID must be sent to the other Party no later than twenty-one (21) calendar days before the changes take effect.
- 4.2 The following dataset format will be used as applicable for those charges transmitted via Connect:Direct in CABS format:

Production Dataset

AF25.AXXXXYYY.AZZZ.DDDEE	Production Dataset Name
AF25 =	Job Naming Convention
AXXXX =	Numeric Company Code
YYY =	SBC MISSOURI Remote
AZZZ =	RAO (Revenue Accounting Office)
DDD =	BDT (Billing Data Tape with or without CSR)
1	Or
	CSR (Customer Service Record)
EE =	thru 31 (Bill Period) (optional)
	Or
	GA (US Postal-State Code)

Test Dataset

AF25.ATEST.AXXXX.DDD	Test Dataset Name
AF25.ATEST =	Job Naming Convention
AXXXX =	Numeric Company Code
DDD =	BDT (Billing Data Tape with or without CSR)
	Or
	CSR (Customer Service Record)

5.0 <u>Tape Or Paper Transmissions</u>

In the event either Party does not have Connect:Direct capabilities upon the effective date of this Agreement, such Party agrees to establish Connect:Direct transmission capabilities with the other Party within the time period mutually agreed and at the establishing Party's expense. Until such time, the Parties will transmit billing information to each other via magnetic tape or paper (as agreed to by TCG-SL and SBC MISSOURI). Billing information and data contained on magnetic tapes or paper for payment will be sent to the Parties at the locations below, unless other locations are designated by the respective Party. The Parties acknowledge that all tapes transmitted to the other Party via US Mail or Overnight Delivery and which contain billing data will not be returned to the sending Party.

	TO TCG-SL	TO SBC MISSOURI
Tape Transmissions via U.S. Mail:	TCG-SL 300 North Point Parkway FLOC 217M01 Alpharetta, Georgia 30005 Attn: AC&R Access Bill Coordinator	Southwestern Bell Telephone ATTN: AMA Unit 9051 Park West, Room 2242 Houston, Texas 77063
Tape Transmissions via Overnight Delivery:	TCG-SL 500 North Point Parkway FLOC B1404 Alpharetta, Georgia 30005 Attn: AC&R Access Bill Coordinator	Southwestern Bell Telephone ATTN: AMA Unit 9051 Park West, Room 2242 Houston, Texas 77063
Paper Transmissions via U.S. Mail:	TCG-SL Caller Service 6908 Alpharetta, Georgia 30009 Attn: AC&R Access Bill Coordinator	Southwestern Bell Telephone ATTN: Rebecca Thompson One Bell Center Rm 32-A-12 St. Louis, MO 63101
Paper Transmissions via Overnight Delivery:	TCG-SL 500 North Point Parkway FLOC B1404 Alpharetta, Georgia 30005 Attn: AC&R Access Bill Coordinator	Southwestern Bell Telephone ATTN: Rebecca Thompson One Bell Center Rm 32-A-12 St Louis, MO 63101

- 5.2 Each Party will adhere to tape packaging practices that will prevent data damage.
- All billing data transmitted via tape must be provided on a cartridge (cassette) tape and must be of high quality, conform to the Parties' record and label standards, 9-track, odd parity, 6250 BPI, group coded recording mode and extended binary-coded decimal interchange code ("EBCDIC"). Each reel of tape must be 100% tested at 20% or better "clipping" level with full width certification and permanent error free at final inspection. TCG-SL reserves the right to destroy a tape that has been determined to have unrecoverable errors. TCG-SL also reserves the right to replace a tape with one of equal or better quality.

5.4 For CABS, billing data tapes shall have the following record and label standards. The dataset serial number on the first header record of an IBM standard tape label also shall have the following format.

	CABS BOS	SECAB
Record Length	225 bytes (fixed length)	250 bytes (fixed length
Blocking factor	84 records per block	84 records per block
Block size	18,900 bytes per block	18,900 bytes per block
Labels	Standard IBM Operating	Standard IBM Operating
	System	System

- A single 6-digit serial number must appear on the external (flat) surface of the tape for visual identification. This number shall also appear in the "dataset serial number field" of the first header record of the IBM standard tape label. This serial number shall consist of the character "V" followed by the reporting location's four digit Originating Company Code and a numeric character chosen by the sending company. The external and internal label shall be the same. The dataset name shall appear on the flat side of the reel and also in the "data set name field" on the first header record of the IBM standard tape label. LEC's name, address, and contact shall appear on the flat side of the cartridge or reel.
- 5.6 Billing tape labels will conform to the following OBF standards, as the same may change from time to time. Tape labels shall conform to IBM OS/VS Operating System Standards contained in the IBM Standard Labels Manual (GC26-3795-3). IBM standard labels are 80-character records recorded in EBCDIC, odd parity. The first four characters identify the labels:

Volume 1	Volume label
HDR1 and HDR2	Data set header labels
EOV1 and EOV2	Data set trailer labels (end-of-volume for multi-reel files)
EOF1 and EOF2	Data set trailer labels (end-of-data-set)

The HDR1, EOV1, and EOF1 labels use the same format and the HDR2, EOV2, and EOF2 labels use the same format.

6.0 <u>Testing Requirements</u>

At least 90 days prior to either Party sending a mechanized CABS bill for the first time via electronic transmission, or tape; or at least 30 days prior to either party changing mechanized formats; or at least 90 days prior to either party changing transmission mediums (e.g., from paper to mechanized), the billing Party will send bill data in the mechanized format according to this Attachment, for testing to ensure that the bills can be processed and that the bills comply with the requirements of this Attachment. SBC MISSOURI shall also provide to TCG-SL's Company Manager, located at 500 North Point Parkway, FLOC B1104B, Alpharetta, Georgia 30302, the LEC's originating or state level company code so that it may be added to TCG-SL's internal tables at least thirty (30) calendar days prior to testing or a change in the LEC's originating or state level

company code. TCG-SL will notify SBC MISSOURI within the time period agreed to by the Parties if billing transmission testing fails to meet CABS/BOS specifications. SBC MISSOURI shall make the necessary corrections within the time period agreed to with TCG-SL to ensure that billing transmissions testing meet CABS/BOS specifications. SBC MISSOURI shall not send TCG-SL a mechanized CABS bill for Network Elements (except for testing) until such bills meet CABS/BOS specifications

- After receipt of the test data the Party receiving the data will notify the Party sending the data if the billing transmission meets testing specifications. If the transmission fails to meet the agreed testing specifications, the Party sending the data will make the necessary corrections. At least three (3) sets of testing data must meet the mutually agreed testing specifications prior to either Party sending a mechanized production bill for the first time via electronic transmission. Thereafter, the billing Party may begin sending the billed Party mechanized production bills on the next Bill Date, or within ten (10) days, whichever is later.
- 6.3 For Resale services, during the testing period, SBC MISSOURI shall transmit to TCG-SL Connectivity Billing data and information via paper transmission. Test tapes shall be sent to TCG-SL at the following location:

Test Tapes:	TCG-SL
	500 North Point Parkway
	FLOC B1104B
	Alpharetta, Georgia 30005
	Attn: Access Bill Testing Coordinator

7.0 Additional Requirements

- 7.1 If SBC MISSOURI transmits data in a mechanized format, SBC MISSOURI will comply with the following specifications which are not contained in CABS or EDI/BOS guidelines but which are necessary for TCG-SL to process billing information and data:
 - (a) The BAN will not contain embedded spaces or low values.
 - (b) The Bill Date will not contain spaces or non-numeric values.
 - (c) Each bill must contain at least one detail record.
 - (d) Any "From" Date should be less than the associated "Thru" Date and neither date can contain spaces.
 - (e) The invoice number must not have embedded spaces or low values.

8.0 Bill Accuracy Certification

The Parties agree that in order to ensure the proper performance and integrity of the entire billing process, SBC MISSOURI will be responsible and accountable for transmitting to TCG-SL an

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accurate and current bill. For the purposes of this Agreement, SBC MISSOURI agrees to implement control mechanisms and procedures to render a bill that accurately reflects the services ordered and used by TCG-SL under this Agreement. Accordingly, at TCG-SL's option on a connectivity by connectivity basis, TCG-SL and SBC MISSOURI agree for the purposes of this Agreement to jointly develop a process and methodology for bill certification.

9.0 Meetpoint Billing – Facilities Based

- 9.1 TCG-SL and SBC MISSOURI will establish and maintain meet-point billing (MPB) arrangements in accordance with the Meet Point Billing guidelines adopted by and contained in the OBF's MECAB and MECOD documents, except as modified herein. Each Party will maintain provisions in its respective federal and state access tariffs, and/or provisions within the National Exchange Carrier Association (NECA) Tariff No. 4, or any successor tariff to reflect the MPB arrangements identified in this Agreement, including MPB percentages.
- 9.2 TCG-SL and SBC MISSOURI will implement the Multiple Bill/Single Tariff option. As described in the MECAB document, each Party will render a bill in accordance with its own tariff for that portion of the service it provides.
- 9.4 SBC MISSOURI and TCG-SL will record and transmit MPB information in accordance with the standards and in the format set forth in this Attachment. SBC MISSOURI and TCG-SL will coordinate and exchange the billing account reference (BAR) and billing account cross reference (BACR) numbers for the MPB arrangements described in this Agreement. Each Party will notify the other if the level of billing or other BAR/BACR elements change, resulting in a new BAR/BACR number.
- 9.5 This Section Intentionally Left Blank.
- 9.6 Each Party will provide access usage records ("AURs") to the other Party within ten (10) business days of the recording. The initial billing company will provide the summary usage records (SURs) to the subsequent billing company within ten (10) business days of sending initial billing company bills to the IXC. Neither Party will compensate the other for this record exchange. The details of record exchange are set forth in Attachment 24: Recording.
- 9.6.1 The subsequent billing company will provide the initial billing company with the Switched Access Detail Usage Data (category 1101XX records) on magnetic tape or via such other media as the Parties may agree to, no later than ten (10) business days after the date the usage occurred. The subsequent billing company will send such data to the location specified by the initial billing company.
- 9.6.2 The initial billing company will provide the subsequent billing company with the Switched Access Summary Usage Data (category 1150XX records) on magnetic tape or via such other media as the Parties may agree to, no later than ten (10) business days after the date of its rendering of the bill

to the relevant IXC, which bill shall be rendered no less frequently than monthly. The initial billing company will send such data to the location specified by the subsequent billing company.

- 9.7 Each Party agrees to provide the other Party with notification of any discovered errors within ten (10) business days of the discovery. The appropriate Party will correct the error within sixty (60) calendar days of notification and resubmit the data. In the event the errors cannot be corrected within the time period specified above, the erroneous data will be considered lost. If either Party fails to provide meet point billing data required under Section 9 of this Attachment due to loss, uncorrectable errors or otherwise, the provisions of Sections 5.3 and 5.4 of Attachment 24 ("Recording"), applicable to SBC MISSOURI shall apply for the purposes of this Section, to the Party failing to provide the Meet Point Billing data, and shall govern that Party's liability for the lost, damaged or destroyed billing data. The foregoing shall not limit SBC MISSOURI's obligations, if any, under the Attachment pertaining to performance measures/remedies.
- 9.8 Both Parties will provide the other a single point of contact to handle any MPB questions and will not charge for billing inquiries.

10.0 Mutual Compensation

- 10.1 The Parties will bill each other reciprocal compensation in accordance with the standards and record exchange requirements set forth in this Agreement at Attachment 12: Compensation and in accordance with this Section 10.
- 10.2 Billing for mutual compensation will be provided in accordance with mutually agreed to CABS data content via current industry processes for mutual compensation. This is described in Section 3.2, preceding.
- 10.3 Where a procedure has not already been set forth in this Attachment, the Parties will work cooperatively to establish, not later than thirty (30) days after the Effective Date of Attachment, a method of billing, collecting and remitting for local charges which are billed and collected by one Party but earned by the other Party.
- 10.4 When TCG-SL is a local switch network element customer of SBC MISSOURI, SBC MISSOURI will calculate a third party switch originated mutual compensation statewide average revenue per access line which will be multiplied by TCG-SL's switch port count to arrive at TCG-SL's compensation for terminating traffic originated from a third party. SBC MISSOURI will calculate each month's statewide average revenue/access line using that month's mutual compensation summary data and apply to each TCG-SL switch port in service to arrive at that month's compensation.
- 10.5 When TCG-SL is a local switch network element customer of SBC MISSOURI, provision of records by SBC MISSOURI for mutual compensation will be as specified in the Southwestern Bell Resale/Unbundled Network Elements Usage Extract User Guide dated April 12, 2000, or as otherwise agreed to by the Parties.

11.0 Payment of Charges

11.1 Each Party will pay bills applicable to this Agreement as set forth in Section 8 of the General Terms and Conditions. Sections 8 and 9 of the General Terms and Conditions shall apply to billing disputes. Billing disputes and any rights of termination or disconnection relevant to non-payment of charges shall be governed by Sections 8, 9 and 10 of the General Terms and Conditions.

12.0 Examination of Records

12.1 Without waiver of and in addition to either Party's rights and obligations set forth in Section 32 (Verification Reviews) of the General Terms and Conditions of the Agreement, upon reasonable notice and at reasonable times and in accordance with the Certification Agreement mutually developed out of Section 8 to this Attachment, TCG-SL or its authorized representatives may examine SBC MISSOURI's documents, systems, records and procedures which relate to the billing of the charges under this Attachment.

13.0 Customer Usage Data - Introduction

13.1 This Section Customer Usage Data sets forth the terms and conditions for SBC MISSOURI's provision of usage data (as defined in this Attachment) to TCG-SL. Usage Data will be provided by SBC MISSOURI to TCG-SL when TCG-SL purchases Network Elements or Resale services from SBC MISSOURI.

14.0 General Requirements for Customer Usage Data

- 14.1 SBC MISSOURI's provision of Usage Data to TCG-SL will be in accordance with the Performance Metrics to be developed by TCG-SL and SBC MISSOURI during and as part of the implementation and testing process. SBC MISSOURI's performance based on such Performance Metrics will begin to be measured and reported at the time TCG-SL begins providing local service to customers, but SBC MISSOURI's provision of Usage Data will not be required to meet such Performance Metrics until six (6) months after TCG-SL begins providing local services to customers
- 14.2 SBC MISSOURI will retain Usage Data as specified in the Southwestern Bell Resale/Unbundled Network Elements Usage Extract User Guide dated April 12, 2000, or as otherwise agreed to by the Parties, subject to applicable laws and regulations.

15.0 Customer Usage Data Specifications

15.1 SBC MISSOURI will provide all usage data for TCG-SL's customers using the SBC MISSOURIprovided Network Element(s) or Resale services. Usage Data includes, but is not limited to, the following categories of information:

- completed calls;
- use of CLASS/LASS/Custom Features;
- calls to information providers reached via SBC MISSOURI facilities and contracted by SBC MISSOURI;
- calls to directory assistance where SBC MISSOURI provides such service to a TCG-SL customer:
- calls completed via SBC MISSOURI-provided operator services where SBC MISSOURI
 provides such service to TCG-SL's local service customer;
- records will include complete call detail and complete timing information for Network Elements and Resale services:
- Station-level detail for SBC MISSOURI-provided CENTREX and PLEXAR families of services for Resale services.

SBC MISSOURI will provide Usage Data for completed calls only for Network Elements that SBC MISSOURI records (e.g., unbundled local switching, but not loops). SBC MISSOURI will provide Usage Data for completed calls for Resale services offerings that SBC MISSOURI records for itself (e.g., Local Measured Service.)

15.2 SBC MISSOURI will provide to TCG-SL Usage Data for TCG-SL customers only. SBC MISSOURI will not submit other carrier local usage data as part of the TCG-SL Usage Data.

16.0 Customer Usage Data Format

- 16.1 SBC MISSOURI will provide Usage Data in the OBF Exchange Message Interface (EMI) format and by category, group and record type, as specified in the Southwestern Bell Resale/Unbundled Network Elements Usage Extract User Guide dated April 12, 2000, or as otherwise agreed to by the Parties
- 16.2 SBC MISSOURI will include the Working Telephone Number (WTN) of the call originator on each EMI call record.
- 16.3 End user customer usage records and station level detail records will be in packs in accordance with EMI standards.
- 16.4 For Resale services, SBC MISSOURI will daily provide TCG-SL with daily recordings which will permit it to render end user bills. For Network Elements only, SBC MISSOURI will daily provide TCG-SL with daily recordings which will permit it to render end user bills and interLATA and intraLATA access bills. All recordings pursuant to this Section will be as specified in the Southwestern Bell Resale/Unbundled Network Elements Usage Extract User Guide dated April 12, 2000, or as otherwise agreed to by the Parties.

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07200 NISSOURI/10G ST. LOUI

16.4.1 For the transmissions of such records, TCG-SL will pay to SBC MISSOURI a per record charge at the rate for "Provision of Message Detail Per Record" reflected in the Appendix Pricing UNE Schedule of Pricesof three tenths of one cent (\$.003).

17.0 Usage Data Reporting Requirements

- 17.1 SBC MISSOURI will segregate and organize the Usage Data in a manner agreeable to both Parties.
- 17.2 SBC MISSOURI will provide segregated Usage Data to TCG-SL locations as agreed to by the Parties.
- 17.3 SBC MISSOURI will transmit formatted Usage Data to TCG-SL over Network Data Mover Network using CONNECT: Direct protocol, or otherwise agreed to by the Parties.
- 17.4 TCG-SL and SBC MISSOURI will test and certify the CONNECT: Direct interface to ensure the accurate transmission of Usage Data.
- 17.5. SBC MISSOURI will provide Usage Data to TCG-SL daily (Monday through Friday) on a daily time schedule to be determined by the parties.
- 17.6 SBC MISSOURI will establish a single point of contact to respond to TCG-SL call usage, data error, and record transmission inquiries.
- 17.7 Changes to the Usage Data EMI format, content, and transmission processes will be tested prior to implementation as mutually agreed by both Parties.

18.0 Local Account Maintenance – Network Elements

18.1 When TCG-SL purchases certain Network Elements from SBC MISSOURI, SBC MISSOURI will provide TCG-SL with Local Account Maintenance. When SBC MISSOURI is acting as the switch provider for TCG-SL, where TCG-SL is employing Network Elements to provide local service, SBC MISSOURI will notify TCG-SL whenever the local service customer disconnects switch port (e.g., WTN) service from local service customer discounts switch port (e.g., WTN) service from TCG-SL to another local service provider. SBC MISSOURI will provide this notification via a mutually agreeable 4-digit Local Use Transaction Code Status Indicator (TCSI) that will indicate the retail customer is terminating local service with TCG-SL. SBC MISSOURI will transmit the notification, via the Network Data Mover Network using the CONNECT:Direct protocol, within five (5) days of SBC MISSOURI reprovisioning the switch. The TCSI, sent by SBC MISSOURI, will be in the 960 byte industry standard CARE record format. TCG-SL will pay to SBC MISSOURI a per transaction charge of three tenths of one cent (\$0.003) for SBC MISSOURI's transmission of the change notification at the rate for "Provision of Message Detail Per Record" established in the Appendix Pricing UNE Schedule of Prices.

- 18.2 SBC MISSOURI will accept account changes that affect only the pre-subscribed intraLATA and/or interLATA toll provider (PIC) through the following procedure: SBC MISSOURI will accept an LD "PIC Only" Change via the service Order feed to provision the LD change in SBC MISSOURI's network. SBC MISSOURI will convey the confirmation of the "PIC Only" change via the Work Order Completion feed. In addition, SBC MISSOURI will reject, via the industry standard CARE Record 3148, any Interexchange Carrier initiated change of the Primary Interexchange Carrier (PIC), where SBC MISSOURI is the switch provider either for the retail local services of SBC MISSOURI that TCG-SL resells or Network Elements of SBC MISSOURI that TCG-SL employs in providing service.
- 18.3 These procedures are in addition to Service Order Procedures set forth in Attachment 27: OSS. SBC MISSOURI will meet the Local Account Maintenance requirements set out in TCG-SL, Unbundled Network Element: Interconnection Interface Requirements, "Account Maintenance," version 1.0 (September 19, 1996), as updated or as the Parties may otherwise agree.

19.0 Alternate Billed Calls

- 19.1 Alternately Billed Calls UNE-P
- 19.1.1 Alternately Billed Service ("ABS") is a service that allows end-users to bill calls to accounts that may not be associated with the originating line. There are three types of ABS calls: calling card, collect and third number billed calls. The billing and compensation of UNE-P ABS calls exchanged between TCG-SL and SBC are governed by a separate 13-state UNE-P ABS Agreement ("ABS Agreement"). CLECs which adopt TCG-SL's Interconnection Agreement pursuant to 252(i) of the Act, must also adopt the ABS Agreement which is legitimately related to TCG-SL's Interconnection Agreement.
- 19.1.2 The Parties agree that the ABS Agreement will supersede, replace and modify any applicable provisions governing the subjects of the ABS Agreement currently contained in this Agreement, including specifically Section 19 as it existed prior to the execution of the ABS Agreement. Any inconsistencies between the provisions of the ABS Agreement and a corresponding provision of the underlying ICA will be governed by the provisions of the ABS Agreement, unless the ABS Agreement itself is specifically and expressly superseded by a future, different ABS Agreement between the Parties.
- 19.1.3 The Parties further agree that the language in 19.1.1 above shall be included in any future successor or replacement to this Agreement entered into between the Parties up to August 1, 2004 whether negotiated, arbitrated, or arrived at through the exercise of Section 252(i) "Most Favored Nation" (MFN) rights:
- 19.1.4 The Parties agree that the ABS Agreement shall have an independent term of existence commencing effective as of May 1, 2003 and expiring on August 1, 2004, but THAT IT SHALL NOT MODIFY OR EXTEND THE EFFECTIVE DATE OR TERM OF THE UNDERLYING

INTERCONNECTION AGREEMENT OR OTHERWISE AFFECT THE NEGOTIATION AND/OR ARBITRATION OF SUCCESSOR AGREEMENTS BETWEEN THE PARTIES IN THESE STATES.

- 19.2 Alternately Billed Calls Resale Services
- 19.2.1 Calls that are placed using the services of SBC MISSOURI or another LEC or LSP and billed to a Resale service line of TCG-SL are called "Incollects." Calls that are placed using a TCG-SL Resale service line and billed to an SBC MISSOURI line or other LEC or LSP are called "Outcollects."
- 19.2.2 Outcollects: SBC MISSOURI will provide to TCG-SL the unrated message detail that originates from a TCG-SL subscriber line but which is billed to a telephone number other than the originating number (e.g., calling card, bill-to-third number, etc.). SBC MISSOURI has agreed to transmit such data on a daily basis. TCG-SL as the Local Service Provider ("LSP") will be deemed the earning company and will be responsible for rating the message at TCG-SL tariffed rates and TCG-SL will be responsible for providing the billing message detail to the billing company for end user billing. TCG-SL will be compensated by the billing company for the revenue it is due. A per-message charge for SBC MISSOURI's transmission of Outcollect messages to TCG-SL is applicable, and SBC MISSOURI will bill TCG-SL for the transmission charge set forth in the Pricing Schedule. In addition, TCG-SL will compensate SBC MISSOURI for the receipt of the IntraLATA toll message.
- 19.2.3 Incollects: For messages that originate from a number other than the billing number and that are billable to TCG-SL customers ("Incollects"), SBC MISSOURI will provide the rated messages it receives from the CMDS1 network or which SBC MISSOURI records (non-ICS) to TCG-SL for billing to TCG-SL's end-users. SBC MISSOURI will transmit such data on a daily basis. SBC MISSOURI will credit TCG-SL the Billing and Collection ("B&C") fee set forth in the Pricing Schedule for billing the Incollects. TCG-SL and SBC MISSOURI have stipulated that a per message charge for SBC MISSOURI's transmission of Incollect messages to TCG-SL is applicable, and SBC MISSOURI will bill TCG-SL for the transmission charge set forth in the Pricing Schedule.

20.0 Record Exchange Reservation of Rights

Nothing in this Attachment shall be interpreted to waive either Party's rights, remedies or arguments challenging or promoting the use of "type 92" or "category 92" records or to prejudice either Party from raising such rights, remedies or arguments in any proceeding challenging or promoting "type 92" or "category 92" records or their use and seeking to have the same preserved, modified, eliminated or replaced. Provided, nothing herein shall serve to expand or improve either Party's position in such a proceeding to the extent the Party's position has not been advanced or is otherwise prejudiced or barred. Should any such proceeding result in a final, nonappealable order requiring modification of the terms and conditions of this Attachment relative to "type 92" or "category 92" records or their use and such order not be stayed, the Parties shall negotiate terms and conditions to amend this Attachment accordingly, and shall negotiate an orderly transition plan to effectuate any necessary changes.

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ATTACHMENT 29: CONDOMINIUM ARRANGEMENTS

- **1.0 CONDOMINIUM ARRANGEMENTS**. Condo Arrangements unique to TCG-SL because they are the only CLEC with which SBC MISSOURI shares a building.
 - 1.1 If TCG-SL is Collocated in SBC MISSOURI's Premises, and such Premises are located in the same building as TCG-SL Affiliate's POP pursuant to a Condo Arrangement listed on Exhibit 1, then SBC MISSOURI shall, upon TCG-SL's submission of a service order, permit TCG-SL to interconnect its network with that of its Affiliate by connecting its equipment Collocated in SBC MISSOURI's Premises to its Affiliate's facilities located in such Affiliate's POP (such direct connection referred to as a "Condo Connection").
 - 1.2 If TCG-SL orders a Condo Connection, such Condo Connection shall (i) be constructed by an SBC MISSOURI approved vendor selected by and on behalf of TCG-SL, (ii) require TCG-SL to lease SBC MISSOURI cable rack (or, if cable rack is not available within ninety (90) days after TCG-SL's order for a Condo Connection, TCG-SL may use conduit installed by TCG-SL) and/or, as applicable, riser space, to carry the connecting transport facility from TCG-SL's Collocated equipment to, as applicable, either the demarcation point between the SBC MISSOURI Premises and the Affiliate's POP or the entry point into SBC MISSOURI's Premises, (iii) traverse the path designated by SBC MISSOURI (regardless of whether cable rack or conduit is used) and (iv) comply in all material respects with the same technical and engineering requirements that SBC MISSOURI imposes on its provision of functionally similar connecting facilities within its Premises.
 - 1.3 TCG-SL may order a Condo Connection from SBC MISSOURI concurrent with or at any time after its request for Collocation in SBC MISSOURI's Premises. TCG-SL may, for diversity purposes, request that SBC MISSOURI designate two (2) paths within the SBC MISSOURI Premises for Condo Connections.
 - 1.4 SBC MISSOURI shall charge, and TCG-SL agrees to pay, the rates for Condo Connection set forth in the Pricing Schedule; provided, however, that TCG-SL shall be responsible for any extraordinary charges incurred by SBC MISSOURI to effectuate such Condo Connection, in which case extraordinary charges shall apply on a time and materials basis. When TCG-SL requests two (2) diverse paths, each path shall be assessed a Project Management Fee and appropriate recurring fees.
 - 1.5 Subject to all the provisions of this Agreement, to the extent that SBC MISSOURI must perform work for the condo connection which consists of two portions (but is a single contiguous cable) from the condo arrangement to the premises cable vault, SBC MISSOURI shall charge TCG-SL, and TCG-SL agrees to pay, the appropriate ICB rates. TCG-SL shall submit a Non-Standard Request to SBC MISSOURI to determine pricing for such work. Notwithstanding anything to the contrary in this Agreement, if during the Term of this Agreement, the Commission establishes or approves in an applicable proceeding, applicable rates shall apply on a prospective basis.

1.6 If TCG-SL provisions a Condo Connection, (i) SBC MISSOURI will not accept any liability for the connecting transport facility or the connections unless damage to the connecting transport facility or connections is caused by the actions or inactions of SBC MISSOURI, its Affiliates or SBC MISSOURI's authorized agents acting on SBC MISSOURI's behalf, (ii) SBC MISSOURI will not inventory the connecting transport facility and, (iii) TCG-SL shall, in addition to its indemnity obligations set forth in General Terms and Conditions, indemnify SBC MISSOURI for any loss arising from TCG-SL's installation, use, maintenance or removal of such Condo Connection to the extent such Loss is caused by the actions or inactions of TCG-SL, its Affiliates or its agents.

2.0 RESERVATION OF RIGHTS/INTERVENING LAW

2.1 The Parties acknowledge and agree that the intervening law language set forth in Section 3 of the General Terms and Conditions of this Agreement shall apply to all the rates, terms and conditions set forth in this Attachment.

Attachment 29: Condominium Arrangements-MO/SOUTHWESTERN BELL TELEPHONE, L.P. SBC MISSOURI/TCG ST. LOUIS Condominium Exhibit 1

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EXHIBIT 1

JOPLIN ST. LOUIS **SPRINGFIELD** **JPLNMOMA** STLSMO09 **SPFDMOTL**

719 Pearl 2651 Olive 600 St. Louis

Missouri

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\perp	А	£	Ü	2	П	L
	•		2001	Current Monthly	Current Non- Recurring Rate	Current Non- Recurring Rate
- 0	Notwork Interface Device	Hate Element Description	nance	necuring hate	(minida)	(Auditional)
η m		Disconnect Loop from inside wiring, per NID	NRBND	None	\$ 23.00	\$ 14.32
4	sdoo:	To The Part of the				0000
2		W Analog Zone 1	1031	18.64		832
1 0		W Analog Zone Z W Analog Zone 3	121			
- α		2W Analog Zone 4	U21	\$ 16.41	\$ 19.55	
0		W Analog Zone 1 - UNE-P	RB9			NA
, ç	The state of the s	W Analog Zone 2 - UNE-P	RB9		AN	NA
==	The second secon	W Analog Zone 3 - UNE-P	RB9	\$ 19.74	NA	NA
12	The state of the s	W Analog Zone 4 - UNE-P	RB9		ΑN	AN
13	The state of the s	W Analog - UNE-P - NRC - all zones	NRFR1			\$0.00
4		Conditioning for dB Loss	UL2	\$ 6.63	\$ 17.54	
15		W Analog Zone 1	U4H			
16		W Analog Zone 2	U4H			
17		W Analog Zone 3	U4H			
18		W Analog Zone 4	U4H			
19		W Digital Zone 1	U20			
20		2W Digital Zone 2	UZO	\$ 37.89		\$ 22.67
21		W Digital Zone 3	020			\$ 22.67
22		W Digital Zone 4	U2O		4	\$ 22.67
23		W Digital Zone 1 - UNE-P	RB8	\$ 25.79	AN .	Z :
24		W Digital Zone 2 - UNE-P	RB8		AN	AN
25		2W Digital Zone 3 - UNE-P	RB8	\$ 52.60	AN	NA
56		2W Digital Zone 4 - UNE-P	RB8			
27		W Digital - UNE-P - NRC - all zones	NRFR3			
58	A CONTRACTOR OF THE CONTRACTOR	W Digital Zone 1	U4D1X	\$ 91.06	\$ 102.47	\$ 40.46
53	THE REPORT OF THE PROPERTY OF	W Digital Zone 2	U4D1X		\$ 102.47	
္က	the second secon	W Digital Zone 3	U4D1X			
5 8	The state of the s	W Ulgital Zone 4	04018		201	
32		W Digital Zone 1 - UNE-P	RB6		2	YN Y
8		W Digital Zone Z - UNE-P	HB6		AN A	YN Y
8 2		4W Digital Zone 3 - UNE-P	XBb	9/.10	AZ AZ	V.
ဂ ဂ	A PARTICULAR PROPERTY AND ADDRESS OF THE PARTICULAR PROPERTY ADDRESS OF THE PARTICULAR PROPERTY AND ADDRESS OF THE PARTICULAR PROPERTY	W Digital Lone 4 - ONE-F	DOCUM		40047	97 07
3 8	,	W Digital - Onc all zones	WILLS	2		
è e	tal Loo ISDN/IDS!	SOI/NO:	1120			
g		SD #1 - 2-Wire Digital Loop ISDN/IDSL - Zone 2	UZO		\$ 43.33	\$ 22.67
4 6		PSD #1 2-Wire Digital Loop ISDN/IDSL - Zone 3	UZQ			
4		SD #1 2-Wire Digital Loop ISDN/IDSL - Zone 4	U2Q	\$ 37.30	\$ 43.33	\$ 22.67
42		PSD #1 - 2-Wire Digital Loop ISDN/IDSL - Zone 1 - UNE-P	RB8			NA
43		PSD #1 - 2-Wire Digital Loop ISDN/IDSL - Zone 2 - UNE-P	RB8		NA	NA
44		SD #1 2-Wire Digital Loop ISDN/IDSL · Zone 3 · UNE-P	RB8		ΨN	NA
45		SD #12-Wire Digital Loop ISDN/IDSL - Zone 4 - UNE-P	RB8			NA
46	2-Wire xDSL Loop	PSD #1 - 2-Wire xDSL Loop - Zone 1	2SLAX	\$ 12.71		\$ 8.32
47		SD #1 - 2-Wire xDSL Loop - Zone 2	2SLAX			
8 6		SD #1 - 2-Wire xUSL Loop - Zone 3	2SLAX			
64		PSD #1 - 2-Wire xDSL Loop - Zone 4	2SLAX			\$ 8.32
S :		PSD #2 - 2-Wire xDSL Loop - Zone 1	2SLCX			\$ 8.32
<u>.</u>		SD #2 - 2-Wire xDSL Loop - Zone 2	2SLCX			\$ 8.32
2 2		PSD #2 - 2-Wire xDSL Loop - Zone 3	2SLCX	\$ 19.74	\$ 19.55	8.32
3		PSD #2 - 2-Wire xUSL Loop - Zone 4	ZSLCX			
χ t		SD #3 - 2-Wire xDSL Loop - Zone 1	2SLBX	\$ 12.71		
ន្ត្រ		PSD #3 - 2-Wire xDSL Loop - Zone 2	2SLBX			\$ 8.32
2 2		SD #3 - 2-Wire XDSL Loop - Zone 3	2SLBX			\$ 8.32
n a		SD #3 - 2-Wife XDSL Loop - 20ne 4	2SLBX	\$ 16.41	\$ 19.55	\$ 8.32
o C		PSU #4 - 2-Wire xUSL Loop - Zone 1	2SLDX		\$ 19.55	\$ 8.32
3		SD #4 - Z-Wife XDSL Loop - 2016 Z	2SLDX	\$ 18.64	\$ 19.55	\$ 8.32

Date Prepared: 07/27/05

SOUTHWESTERN BELL TELEPHONE, L.P. TCG St. Louis

Missouri

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1				3	1	-
					Current Non-	Current Non-
-	Product Type	Rate Element Description	nsocs	Current Monthly Recurring Rate	Recurring Rate (Initial)	Recurring Rate (Additional)
8		- dood - ST	2SLDX	\$ 19.74	\$ 19.55	\$ 8.3
61		PSD #4 - 2-Wire xDSL Loop - Zone 4	2SLDX			\$
62		PSD #5 - 2-Wire xDSL Loop - Zone 1	U2F	\$ 12.71	\$ 19.55	1
8		PSD #5 - 2-Wire xDSL Loop - Zone 2	U2F	\$ 18.64	₩ t	₩ ¢
8 8		PSU #5 - 2-WIFE XDSL LOOP - 20116 3	120		40 55	9.02
8 8	\$ 4.4.	SD #3 - 2-Wire xDSI loop - Zone 1	2SLFX	\$ 12.71	÷ 69	
3 6		PSD #7 - 2-Wire xDSL Loop - Zone 2	2SLFX	\$ 18.64	\$ 19.55	
89		SD #7 - 2-Wire xDSL Loop - Zone 3	2SLFX		\$	\$
69		PSD #7 - 2-Wire xDSL Loop - Zone 4	2SLFX		s	æ
2	70 4-Wire xDSL Loop	SD #3 - 4-Wire xDSL Loop - Zone 1	48L1X		89	
7		SD #3 - 4-Wire xDSL Loop - Zone 2	4SL1X		49	so .
2		PSD #3 - 4-Wire xDSL Loop - Zone 3	4SL1X	\$ 55.04	\$ 21.58	- 1
ાં	- 1991	PSU #3 - 4-WIFE XUSL Loop - 20ne 4	45L1X		P	A
75	HFFL Loop	HEPL LOOP - Zone 1 (Ulbail 31L, N3))	OLPPA HI DOY	90.06		N
5 4		nrrr Loop - Johe Z (Sugal) HEDI Loop - Zone 3 (Bural)	VILL DOX	00.04	V V	2 2
2 2			ULPPX	\$0.00		Ž
82	Loop Qualification Process	oop Make-Up Information - Mechanized	NH98U	¥X		
62		Loop Make-Up Information - Manual	NRBXU	AN	\$84.15	Ż
8		Detailed Makeup Info - Manual	NR98Y	Ϋ́		
81	xDSL Cross Connect Charge - Standard:	2-Wire Analog	UCX92		\$	
82	7	4-Wire Analog	UCX94		\$	ss.
8		2-Wire Digital	(UCXC2)		s	so (
84	. Cross Connect Charge - Shielded:	2-wire Analog	UXRRX	\$ 0.80	₩.	₽
82	85 HFPL	FPL Cross Connect - CLEC Owned Non-integrated	UKCGE	\$0.62		\$25.38
2 8		HEPL Cross Connect - CLEC Owned-integrated	ONCOD	\$0.05	\$59.92 \$50.88	438 07
λ a	DSI Conditioning Options	TTL CLOSS COLLIECT - SDC CWIED	YEAR O	20.00		9
89	UNE Loops up to 17,000 ft:	Removal of Repeater	NRBXV	None	\$221.90	\$221.9
8	HATTER DATE OF THE PROPERTY OF	Removal of Bridged Tap and Repeater	NABXH	None		\$0.00
9		Removal of Bridged Tap	NRBXW	None	\$0.00	\$0.00
85		Removal of Bridged Tap and Load Coil	NRBXF	None		
93		Removal of Load Coil	NRBXZ	None		
94		Conditioning - generic	NHCLO	None		\$8.41
38		Removal of Repeater	NRBNL	\$0.00	8	\$221.90
96		Incremental Additional Hemoval of Hepeater Demovial of Bridged Tan and Beneater	NHBNY	None O O\$		90.08
6		oremental Additional Removal of Bridged Tap and Repeater	NRBTW	None	\$0.00	
66		Removal of Bridged Tap	NRBNK	\$0.00	\$	\$221.9
9		Incremental Additional Removal of Bridged Tap	NRBNN	None		\$0.0
9		Removal of Bridged Tap and Load Coil	NRBM8	\$0.00		
205		Incremental Additional Hemoval of Bridged Tap and Load Coll	NHBW9	None	\$0.00	\$0.00 \$325 83
2 2		emoval of Load Coll	TNAGN	No.ue		20.22.00
5 5	Loop Cross Connects	ונו פוויפווים אסנווטוים וזפווטים כן בסמס סנוי				9
106	Loop Cross Connects (with testing unless otherwise noted)	Loop to Multiplexer -4-Wire Install	Under Development	\$15.34	\$89.17	\$70.91
107		Loop to Multiplexer -4-Wire Disconnect	Under Development	NA		\$11.65
108			ucxc2	\$1.89	\$.4
ğ		Analog Loop to Collo 2W w/o testing (same CO)	UCXD2	\$0.31	€9	s
음;	The state of the s	Collo 4W (same CO)	UCXC4	\$3.77	49	€9 €
1 5		Analog Loop to Collo 4W W/o testing (same CU)	UCXD4	\$0.63	\$ 25.38	\$ 17.73
113		Digital Loop to Collo 2W w/o feeting (same CO)	(HCXD2) Under Development		9 64	· ·
114		igital Loop to Collo 4W (same CO)	(UCXHX Under Development	8 9.00	9 69	9
115		Digital Loop to Collo 4W w/o testing (same CO)	UDLD4		\$	\$
116		Analog Loop to DCS 2W - Install	Not Applicable	\$0.28		
117		Analog Loop to DCS 2W - Disconnect	Not applicable	Ž	\$11.68	11.6\$
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Date Prepared: 07/27/05

	Α	D Commence of the commence of			4	-
					Current Non-	Current Non-
_	Product Type	Rate Element Description	USOCs	Recurring Rate	(Initial)	(Additional)
118		Analog Loop to DCS 4W - Install	UCXGX	\$0.57	\$89.17	\$70.91
119		Analog Loop to DCS 4W - Disconnect	Not applicable	ΑN	\$14.16	\$11.65
120			UDUSX	\$2.80	\$89.14	\$72.08
121		igital Loop to DCS 2W - Disconnect	Not applicable			
122		Digital Loop to DCS 4W - Install	Not applicable	9.00	BOUGH in factor!	41.00
123		Digital Loop to DCs 4W - Disconnect	UDU3X	\$ 225.59	\$0.00	\$0.00
105		Analog Loop to Switch Port - Install	UDLX2		NAN	AN
128		Analog Loop to Switch Port - NRC	NRFR5	AN	\$25.29	\$19.09
127		Analog Loop to Switch Port - Disconnect	Under Development	AN	\$6.51	\$4.12
128			RECB2	\$0.00	AN	NA
129	THE PROPERTY OF THE PROPERTY O		NRFR7	NA	\$21.57	\$15.37
130		Digital Loop to Switch Port 2W-Disconnect	Under Development	ΨN	\$13.40	\$10.02
131		bigital Loop to Switch Port 4W-Install	RECP4	\$15.34	NA	NA
132		Digital Loop to Switch Port 4-Wire - NRC	NRFR8	AN	\$162.72	\$141.60
133		Digital Loop to Switch Port 4W-Disconnect	Under Development	Ϋ́		69
134		0S3 Loop Crossconnect - Install	Under Development	\$3	\$ 54.98	\$ 42.09
135 Sublo	135 Subloop Feeder	2W Analog Zone 1	UK2RC			
136		2W Analog Zone 2	UK2RC	8 6.60		
137		2W Analog Zone 3	UKZRC			7.91
138		W Analog Zone 4	UKZHC	9.80	40 50	
139		Zw Ugital Zone 1	(UNZRC) Under Development	20.10		\$ 20.45
140	Antonialistimini Adalmini in the control of the cont	2W Digital Zone 3	(UK2BC) Under Development			
142		ZVI Digital Zone 4	(HK2BC) Under Development			
143		SS1 4W Copper Zone 1	UK4RC	\$ 67.05		
144		3S1 4W Copper Zone 2	UK4RC		\$ 73.25	\$ 29.98
145		3S1 4W Copper Zone 3	UK4RC		\$ 73.25	
146		JS1 4W Copper Zone 4	UK4RC		\$ 73.25	\$ 29.98
147		Dark Fiber Foot Zone 1	ULOWG		None	None
148		Jark Fiber Foot Zone 2	ULOWG		None	None
149		Jark Fiber Foot Zone 3	ULOWG	\$ 0.004752	None	None
150	The state of the s	Dark Fiber Foot Zone 4	ULOWG	0.00		None
151 Sublo	Subloop Distribution	:W Analog Zone 1	UG2			
152	THE PROPERTY OF THE PROPERTY O	W Analog Zone 2	UG2	\$ 10.68		35,40
153		2W Analog Zone 3	0.62	12.92	95.08	35.46
104		W Alatog Collect My Digital Zone 1	LIK2			38.57
156		W Dioital Zone 2	UK2	\$ 13.63	\$ 86.76	
157	The second secon	W Digital Zone 3	UK2			
158		W Digital Zone 4	UK2			
159		W Digital Zone 1	UK4RE	\$ 4.68	\$ 131.83	\$ 52.08
160		/W Digital Zone 2	UK4RE			
161		4W Digital Zone 3	UK4RE	\$ 10.05	\$ 131.83	\$ 52.08
162		W Digital Zone 4	UKARE	\$ 22.41	\$ 131.83	
163 Subic	Subloop Cross Connect	7 Wire-with testing	UCX1X	None	26.87	\$ 020
1 49			Under Development	None		
166		4 Wire - with flesting	UCX14	None		20.50
167		4 Wire - without testing	Under Development	None	\$ 25.38	\$ 17.73
168	And the state of t	Dark Fiber to Coll Cross-Connect Loop - Install	UCX2X	\$0.93		None
169		Dark Fiber to Coll Cross-Connect Loop - Disconnect	(NR98K)	NA	\$31.70	None
170		Dark Fiber to Coll Cross-Connect SubLoop (CO to RT/CEV/HUT)- Install	UCX2X	\$0.93	\$39.53	None
171		Dark Fiber to Coll Cross-Connect SubLoop (CO to RT/CEV/HUT) - Disconnect	(NR98K)	ΨN	\$31.70	None
172		Dark Fiber to Coil Cross-Connect SubLoop (CEV/HUT/RT to RT/EU))- Install	UCX2X	\$0.93	\$39.53	None
173		Dark Fiber to Coll Cross-Connect SubLoop (CEV/HUT/RT to RT/EU) - Disconnect	(NR98K)		\$31.70	None
174 Loca	174 Local Switching	Standard/Per Orig. or Term. MOU (excluding port) - Zone 1	ZZULS	\$ 0.0016200	None	None
1/2		otandard/Per Orig. or Term. MOU (excluding pori) - Lone Z	ZZ0Z2		None	None

A	В	S	a	Ш	ш
· ·				O. Mon	Current Non-
			Current Monthly	Recurring Rate	Recurring Rate
1 Product Type	- 1	nsocs	Recurring Rate	(Initial)	(Additional)
C	Standard/Per Orig. or Term. MOU (excluding port) - Zone 3	SZULS		None	None
177	Standard/Per Orig. or Term. MOU (excluding port) - Zone 4	ZZULS	\$ 0.0023910	NOTE	AN
178 Resale - Customized Routing		Not Applicable		\$6.57	None
179		Not Applicable	AN	\$285.60	AN A
180 CENTREX	Translations per centrex Custoffier - 2E33	Not Applicable	₹N	\$105.54	AN
181	POTS Translations per RESS office	Not Applicable	AN.	\$43.48	NA
182 POIS	POTS Translations per DMS100 office	Not Applicable	AN	\$70.78	ΥN
183	CLEC order for Customized Routing per switch	Not Applicable	AN	\$6.57	NA
184 NONHECONAING COST - DISCONNECT	Translations per centrex Customer - 5ESS	Not Applicable	AN	\$155.20	A N
185 CENIHEX	Translations per centrex Customer - DMS100	Not Applicable	AN	\$105.54	₹Z
180 40-100 TC		Not Applicable	AN	\$43.48	AN N
107 7010	POTS Translations per DMS100 office	Not Applicable		\$70.78	Ϋ́N
188 1901 INE Contemized Douting		ZZURO	\$ 0.004384	₹ Z	Z
100	CLEC order for Customized Routing per switch	Not Applicable	ΨN	\$6.57	AN
101		Not Applicable	₹V	\$80.51	Z Z
100 OENTDEV		Not Applicable	ΨZ	\$130.38	Y Z
192 CENTACA 103	Translations per centrex Customer - DMS100	Not Applicable	VΑ	\$105.54	Y Z
104	CENTREX Line Translations for all technologies per 5 stations	Not Applicable	VV.	\$0.59	AZ :
195 POTS	POTS Translations per 5ESS office	Not applicable - Resale Only	NA	\$24.84	XX X
196	POTS Translations per DMS100 office	Not applicable - Resale Only	NA	\$132.86	Z Z
197	POTS Line Translations for all technologies per line	Not applicable - Resale Only	Z :	\$0.29	2 2
198 DID	Translations per 1st DID number - 5ESS	Not Applicable	NA	\$24.83	2
100		Not Applicable	NA	\$12.41	X Z
000	Translations per 1st DID number - DMS100	Not Applicable	NA	\$8.69	YZ Z
201	Translations per Addl. DID number - DMS100	Not Applicable	AN:	94.97	2 2
202 SHARED COST FOR ALL AIN SERVICES	AIN setup translations per office - 5ESS	Not Applicable	A S	6360 00	AN
203	AIN setup translations per office - DMS100	Not Applicable		\$360.00	AN
204 CENTREX		Index Development	AN	\$6.57	AN AN
205 NONRECURRING COST - DISCONNECT	CLEC order for Customized Houting per switch	Not Applicable	AN	\$43.46	AN
206 CENTREX	Translations for centrex Customer - 55.55	Not Applicable	AN	\$105.54	₹ Z
207	Translations per certified Customer - Direction	Not Applicable	AN	\$0.59	AN
208	DOTE Translations on RESC office	Not applicable - Resale Only	AN	\$24.84	NAN
209 POTS	POTE Translations per SEGO Office	Not applicable - Resale Only	AN	\$132.86	ĄN
210	POTS I in a Translations for all technologies per line	Not applicable - Resale Only	AN	\$0.29	NA
010010	Translations per 1st DID number - 5ESS	Not Applicable	NA	\$12.41	AN
212	Translations per addl. DID number - 5ESS	Not Applicable	AN	\$12.41	₹ Z
274	Translations per 1st DID number - DMS100	Not Applicable	AN	\$8.69	Z Z
215	Translations per Addl. DID number - DMS100	Not Applicable		84.97	XX
216 Ports	Analog Line Port Zone 1	ΠΛΡ		AN AN	VIV
217	Analog Line Port Zone 2	dyn	77.2	AN	Ϋ́
218	Analog Line Port Zone 3	dXII		AZ	AN
219	Analog Line Port Zone 4	BBO	\$ 2.74	AN	AN
2220	Analog Line Bort Zone 2 - UNE-P	RBQ	\$ 2.97	NA	NA
221	Analog Line Port Zone 3 - INF-P	RBO		NA	AN
777	Anaton Line Port Zone 4 - UNE-P	RBO			AN
25.2	BBI ina Port Zone 1	ФħЛ	\$ 6.56		ΨZ V
477	IBBI Ine Port Zone 2	U1P	\$ 6.56		ΨZ.
300	BRI Line Port Zone 3	U1P			AN .
022	IN	U1P	\$ 6.56	AN .	Z S
228	BRI Line Port Zone 1 - UNE-P	RBJ	\$ 6.56	AN S	Z Z
666	BRI Line Port Zone 2 - UNE-P	RBJ		YZ Z	Z V
230	BRI Line Port Zone 3 - UNE-P	RBJ			2 2
231	BRI Line Port Zone 4 - UNE-P	RBJ	\$ 6.56	NA.	AN S
232	PRI Line Port Zone 1	9LU	165.85	AN AN	AN AN
233	PRI Line Port Zone 2	den I	\$ 105.85		F -> 1

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A			,	J	-	T
			Current Monthly	Current Non-	Current Non-	ate -
1 Product Type		nsocs	Recurring Rate	(Initial)	\dashv	
234	lg B	drn			<u> </u>	₹ :
235	PRI Line Port Zone 4	arn d		165.85 165.85	<u> </u>	<u> </u>
336	PHI Line Port Zone 1 - UNE-P	700 884			ে ব	Ž Ž
237	DRITING POR ZONG 3 - LINE, P	885			14	Ž
230	PRI Line Port Zone 4 - UNE-P	RB5			4	Ž
240	Analog DID Trunk Port Zone 1	USP			¥.	Ϋ́
241	Analog DID Trunk Port Zone 2	дSD			<u> </u>	ΝA
242	Analog DID Trunk Port Zone 3	USP			Y.	Ž
243	Analog DID Trunk Port Zone 4	USP		16.12	<u> </u>	Ž
244	Analog DID Trunk Port Zone 1 - UNE-P	RBT			4	Z
245	Analog DID Trunk Port Zone 2 - UNE-P	T88	<i>y</i>	15.45	A N	Z Z
246	Aliated DID Hulls Poli 20116 3 - ONE-F Apaloo DID Turisk Pod Zone 4 - LINE-P	T88			4	Ž
248	DS1 Trunk Port Zone 1	Z60			¥	Ž
49	DS1 Trunk Port Zone 2	Z6N			IA	ž
250	DS1 Trunk Port Zone 3	Z60		58.04	ধা	ž
251	DS1 Trunk Port Zone 4	Z6N			1	Ϋ́
252 ULS Switch Port - Non Recurring Charges	ULS - Analog Line Port - all zones	NRFSC		\$		\$1.27
253	ULS - BRI Line Port - all zones	NRFRY		NA \$ 5.30	e e	98 53
254	ULS - Frit Life Full - all 2016s	NRFS1		9	8	50.04
256	ULS - Analog DID Trunk Port - Zone 2	NRFS1			s	52.10
257	ULS - Analog DID Trunk Port - Zone 3	NRFS1		€	\$	50.04
258	ULS - Analog DID Trunk Port - Zone 4	NRFS1		€9	မ	50.04
259 ULS-ST Switch Port with Loop - Non Recurring Charges	ULS-ST Analog Line Port - all zones	NRFRM		- K		3 2 2
261	ULS-ST DRI Line Port - all zones	NRFRU		\$	s	98.53
262	ULS-ST Analog DID Trunk Port - zone 1	NRFRW			s,	50.04
263	ID Trunk Port - zone	NRFRW		49	\$	52.10
264	ULS-ST Analog DID Trunk Port - zone 3	NRFRW		es es	A 64	20.05
265	ULS-ST Analog UID Trulk Port - zone 4	NRFRV			8	24.76
267	ULS-ST DS1 Trunk Port - zone 2	NRFRV		\$	ક	24.83
268	ULS-ST DS1 Trunk Port - zone 3	NRFRV		NA \$ 120.35	တ	22.86
269	ULS-ST DS1 Trunk Port - zone 4	NRFRV			P	None None
270 Feature Activation per Analog Line Port Type	Call Waiting ID	NWT				None
979	Call Waiting ID Options (for end users type 2.5 CPE)	NWL		None \$0.00		None
273	Call Forwarding Variable	ESM				None
274	Call Forwarding Busy Line	EVB				None
275	Call Forwarding Don't Answer	EVD		None 80.00		None
276	Call Forward Busy Line/Don't Answer	E03				None
277	Simultaneous Call Forwardion	ESD				None
279	Remote Access to Call Forwarding	RC3	-			None
280	Three-Way Calling	ESC				None
281	Speed Calling 8	TSE		None \$0.00		None
282	Speed Calling 30	ESF		None \$0.00		None None
283	Auto Callback/Auto Hedial	NSW				None
284	Distinctive Ring/Priority Call	ASN		None \$0.00		None
285	Auto Recal/Call Return	SSN				None
287	Selective Call Forwarding	NCE		None \$0.00		None
288	Calling # Delivery	OSN				None
289	CNAM Delivery	dwn		None	20.00	S S
290	Calling Name/Name Delivery Blocking/Per Ln Block	CBN			200	
291	Calling Number/Name brocking (Per Call)	501		7	200	

Date Prepared: 07/27/05 DANCE E OF 19

1. A Thordet 1ge Rate Element Describion LAND 2. B Thordet 1ge Transmission Design Schools 1 mean 2. B Thordet 2ge Transmission Design Schools 1 mean 2. B Thordet 2ge Transmission Design Schools 1 mean 2. B Thordet 2ge Transmission Design Schools 1 mean 2. B Thordet 2ge Transmission Design Schools 1 mean 2. B Thordet 2ge Transmission Design Schools 1 mean 2. B Thordet 2ge Transmission Design Schools 1 mean 2. B Thordet 2ge Transmission Design Schools 1 mean 2. B Thordet 2ge Transmission Design Schools 1 mean 2. B Thordet 2ge Transmission Design Schools 1 mean 2. B Thordet 2ge Transmission Design Schools 1 mean 2. B Thordet 2ge Transmission Design Schools 1 mean 2. B Thordet 2ge Transmission Schools 1 mean 2. B Thordet 2ge Transmission Schools 2 mean 2. B Thordet 2ge Transmission Schools 2 mean 2. B Thordet 2ge Transmission Schools 2 mean		¥	B	ပ	٥	Ш	4
Analog Line Port Features for a fraction of the Beaction and Peacing Entered Description Analog Line Port Features Administro per accossibil document Activities for a fractional processible occurrance of a fractional per features for a fractiona	<u></u>						Current Non-
Academy Line Port Feature Set PRI Trunk Side Construct Alering Existence in Proceedings Free Processing Side Set Proceedings Free Processing Side Set Processing Se	-	Product Type	Rate Element Description	SOOSO	Current Monthly Recurring Rate	•	Recurring Rate (Additional)
Constraint Alering Enablement Total Restriction	- &		Rejection	AVK	None	\$0.00	None
Total Resultion Direct Deling Bioching Analog Line Port Features per arrangement Presentational Direct Deling Bioching	182		Customer Alerting Enablement	AWS	None	\$0.00	None
Personalized find Pers	294	The state of the s	Toll Restriction	DH2	None	\$0.00	None
Personalizad Ring 1st DN Personalizad Ring 1st DN Personalizad Ring 2nd DN Hunting Arraspendent Descended Call Trace (per leature per port)-Disconned Call Trace (per leature per port) CSV/CSD per B Channel - Conned CSV/CSD per B Channel - Conned CACH EKTS per B Channel - Conned Call Forwarding Variable per B Channel - Conned Call Forwarding Variable per B Channel - Conned Call Forwarding Variable Per B Channel - Disconned Call Forwarding Variable Channel - Disconned Call Forwarding Variable Channel - Disconned Call Forwarding Variable Channel - Disconned Call Townarding Variable Channel - Disconned Call Forwarding Variable Channel - Disconned Calling Number Delivery - Conned Calling Number Delivery - Conned Calling Number Delivery - Conned Dynamic Channel Allocation - Disconned Dynamic Channel Allocation - Disconned Dynamic Channel Per Serving diffice - Analog SISN BRI Mx - disconned Dynamic Channel Per Serving diffice - Analog SISN BRI Mx - disconned Dynamic Channel Per serving diffice - Analog SISN BRI Mx - disconned System Establishment per serving diffice - Analog SISN BRI Mx - disconned System Establishment per serving diffice - Analog SISN BRI Mx - disconned System Subsent Connection per serving diffice - SISN BRI Mx - disconned System Subsent Channel Per Serving Side - Analog SISN BRI Mx - disconned System Stablishment per serving diffice - Analog SISN BRI Mx - disconned System Stablishment per serving diffice - Sisn Sist Sist Sist Stablishment per serving diffice - Analog SISN BRI Mx - disconned System Stablishment per serving diffice - Analog SISN BRI Mx - disconned System Stablishment per serving diffice - Analog SISN BRI Mx - disconned System Stablishment per serving diffice - Analog sto existing Sist Sist Sist Sist Sist Sist Sist Sist	295			NR4BK	None	\$0.00	None
Presonalized fing 1st DN Presonalized find 1st	296	Analog Line Port Features/per arrangement	Personalized Ring	DRS	None	\$0.20	None
Personalized Hing Anna DIN Hunting Arrace (per leature per port)-Connect Call Trace (per leature per port)-Disconnect Additional Call Desconnect Additional Call Desconnect Additional Call Contamer - Connect Additional Call Contamer - Connect Call Forwarding Dort Answer per B Channel Intercom Dialize Call Contamer - Connect Bassic EKTS per B Channel - Disconnect Call Forwarding Dort Answer per B Channel Intercom Dialize B Channel - Disconnect Call Forwarding Dort Answer per B Channel Call Forwarding Dort Answer per B Channel Intercom Dialize B Channel - Disconnect Call Forwarding United Per B Channel Call Forwarding Interface Busy Hunt Group for CSD Dynamic Channel Allocation - Disconnect Calling Number Pelvery - Disconnect Dynamic Channel Allocation - Disconnect System Establishment per serving office - Analog/ISDN BRI Mx Gonnect System Establishment per serving office - Analog/ISDN BRI Mx Gonnect System Establishment per serving office - Analog Sonly - Disconnect System Establishment per serving office - Analog Sonly - Disconnect System Establishment per serving office - Analog Sonly - Disconnect System Establishment per serving office - Analog Sonly Canner System Establishment per serving office - Analog Sonly Canner System Establishment per serving office - Analog Sonly Canner System Establishment per serving office - Analog Sonly Canner System Establishment per serving office - Analog Sonly Canner System Stablishment per serving office - Analog Sonly Canner System Stablishment per serving office - Analog Sonly Canner Sys	297		Personalized Ring 1st DN	DRSTX	None	\$0.00	None
Call Trace (per feature per port)-Connect Call Trace (per feature per port)-Bisconnect Call Trace (per feature per port)-Bisconnect Call Trace (per feature) Call Trace (per feature) Call Trace (per feature) Call Trace (per leature) Call Trace (per successful occurrence per port) CSVICSD per B channel - Disconnect CSVICSD per B channel - Disconnect Call Forwarding Dort Answer per B Channel Call Forwarding Dort Answer per B Channel Intercom Dialing Variable per B Channel Call Forwarding Dort Answer per B Channel Intercom Dialing Variable per B Channel Call Forwarding Interface Busy CACH EKTS per B Channel - Disconnect Call Forwarding Interface Busy Calling Number Delivery - Disconnect CACH EKTS per B Channel - Disconnect Call Forwarding Interface Busy Calling Number Delivery - Disconnect Call Forwarding Interface Busy Calling Number Delivery - Disconnect Calling Number Delivery - Disconnect Calling Number Delivery - Disconnect Dynamic Channel Allocation - Connect Calling Number Delivery - Disconnect Dynamic Channel Allocation - Connect System Establishment per serving office - Analogy SiDN BRI Mix - disconnect System Establishment per serving office - Analogy SiDN BRI Only - Connect System Establishment per serving office - Shalogy SiDN BRI Only - Connect System Establishment per serving office - Shalogy SiDN BRI Only - Connect System Establishment per serving office - Shalogy SiDN BRI Only - Sistem Subseptic Channel SiDN BRI Only - Disconnect System Establishment per serving office - Shalogy SiDN BRI Only - Sistem Subseptic Channel System Establishment per serving office - Shalogy SiDN BRI Only - Sistem Subseptic Channel System Establishment per serving office - Shalogy SiDN BRI Only - Disconnect System Subseptic Channel SiDN BRI Only - Disconnect System Subseptic Channel System Subseptic Channel Call Forwarding Busy Line Call Forwarding Busy Line Call Book SiDN BRI Only - Disconnect Call Forwarding Busy Line Call Book SiDN BRI Only - Disconnect Call Forwarding Busy Line Call Book SiDN BRI Only - Stablish Bush S	ရွိုင်		Personalized Ring 2nd UN	DHSZX	None	\$0.00	None
Call Trace (per Eucestalu Courned Call Call Trace (per Eucestalu Cacurne Per Port) CSW/CSD per B Channel - Decorned Callog Per B Channel Call Forwarding Dort Answer per B Channel Call Forwarding Dort Answer per B Channel Three Way Conference Calling Per B Channel Three Way Conference Calling Per B Channel - Connect CACH EKTS per B Channel - Disconnect Basic EKTS per B Channel - Disconnect CACH EKTS per B Channel - Connect CACH EKTS per B Channel - Connect CACH EKTS per B Channel - Connect CACH EKTS per B Channel - Disconnect CACH EKTS per B Channel - Connect Dynamic Channel Allocation - Connect Calling Number Delivery - Connect System Establishment per serving office - Analog/ISDN BRI Mx - connect System Establishment per serving office - ISDN BRI Conly - Disconnect System Establishment per serving office - ISDN BRI Conly - Disconnect System Establishment per serving office - ISDN BRI Conly - System System Establishment per serving office - ISDN BRI Conly - System System Establishment per serving office - ISDN BRI Conly - System System Caralog to existing ISDN BRI Conly system And Callack Calling Bussen Channel System Stablishment per Serving Britanel Call Forwarding Busy Line Call Hold Call Hold Call Forwarding Busy Line Call Hold Call Forwarding Busy Lin	5	A STATE OF THE PARTY OF THE PAR	Call Transforting paraget Consect	FOX	None	80.08	None
SON BIR Basic BRI Centres like & PRI Trunk Side CSIVCSD piet B channel Control of part Pool	ğ 8	Anaiog Line Fort Feature Activation per successful occurrence	Call Trace (per reature per port)-confired	TSN	None	80.29	None
CSPICTSD pet Beauci CBRI Centrez vine & PRI Trunk Side CSPICTSD pet Beaucined Control CSPICTSD pet Beaucined CSPICTSD pet Beau	ခွဲ ရ		Call Trace (per earth per	ZZUCL	None	\$3.57	None
Additional Discounted Additional Call Chevatidup Driving Broad Discounted Call Foundation Driving Windhole De Distancel The Control Distance Chairment Call Foundation Driving Windhole De Biolannel The Control Distance Chairment Control Call Foundation Driving Counted Call Foundation Drivin		ISDN BBI Basic/BBI Centray, like & DBI Trunk Side	CSV/CSD per B channel - Connect	STHXX	None	\$0.59	None
Call Foundation CoSystem & Connect Call Foundation Cost Connect Connect Connect Call Foundation Cost Call Foundation Cost Connect Call Foundation Cost C	Ś		CSV/CSD per B channel - Disconnect	STHXX	None	\$0.59	None
Call Forwarding Out Newey per B Channel There Way Conference Calling Per B Channel CACH ENT Spe B Channel - Connect CACH ENT Spe B CHANNEL CHANNEL - CACH ENT Spe CACH ENT Specended Special Establishment per serving diffice - Analog ChAN - Connect Special Establishment per serving diffice - Analog ChAN - Connect Special Establishment per serving diffice - Analog ChAN - Connect Special Establishment per serving diffice - Analog ChAN - Connect Special Establishment per serving diffice - Analog ChAN - Connect Special Establishment per serving diffice - Analog ChAN - Connect Special Establishment per serving diffice - Analog ChAN - Connect Special Establishment per serving diffice - Analog ChAN - Connect CACH ENT Special Establishment per serving diffice - Analog ChAN - Connect CACH ENT Special Establishment per serving	Ş		Additional Call Offering for CSV per B Channel	NCO	None	\$1.21	None
Call Foundation Preserve Call Foundation Preserve Calling Per B Channel	30		Call Forwarding Don't Answer per B Channel	NO6	None	\$0.00	None
Thee Way Contreave Calling Per B Channel Thee Way Contreave Calling Per B Channel Thomas Way Contreave Calling Per B Channel TEACH ETGS per B Channel - Connect TACH ETGS per B Channel - Channel - Connect TACH ETGS per B Channel - Channel	30,	A CONTRACTOR OF THE PROPERTY O	Call Forwarding Variable per B Channel	NVF	None	\$0.00	None
Intercon Diagnet RTS per B channel - Cornect Beach ERTS per B channel - Discornect Cornect Beach ERTS per B channel - Discornect Cornect System Establishment per serving office - Analog SDN BRI mixed System Establishment per serving office - Analog SDN BRI mixed System Cornect Cornec	l 👸		Three Way Conference Calling Per B Channel	NZ3	None	\$0.00	None
Basic EKT'S per B Channel - Disconnect Basic EKT'S per B Channel - Disconnect CACH EKT'S per B Channel - Cornect CACH EKT'S per B Channel - Cornect CACH EKT'S per B Channel - Disconnect Calling Number Delivery Hunt Group for CSD Hunt Group for SSD Hunt Group f	306	ISDN BRI Centrex-like Features	Intercom Dialing	under development	None	\$0.00	None
CACH EKTS per B Channel - Disconnect	31(ISDN BRI Port Feature Packages		FPG1X	None	\$0.59	None
CACH ETGS BE B Channel - Disconnect CACH ETGS BE B Channel - Disconnect Call Forwarding Interface Busy Call Forwarding Interface Busy Huri Group for CSD Huri Gro	31		Basic EKTS per B channel - Disconnect	FPG1X	None	\$0.59	None
Call Forwarding Therefore Busy Calling Number Delivery Hurl Group for CSD Hurl Group for	315		CACH EKTS per B Channel - Connect	EFV1X	None	\$0.59	None
Call Forwarding Interface Busy	31		CACH EKTS per B Channel - Disconnect	EFV1X	None	\$0.59	None
Caling Number Delivery	315	ISDN BRI Basic Individual Port Features	Call Forwarding Interface Busy	NOS	None	90.00	None
Hunt Group for CSD Beacup D Charnel - Cornect Calling Number Delivery - Discornect Calling Number Delivery - Discornect Calling Number Delivery - Cornect Calling Number Delivery - Discornect Dynamic Charnel Allocation - Discornect Dynamic Charnel Allocation - Cornect Calling Number Delivery - Discornect Dynamic Charnel Allocation - Cornect System Establishment per serving difice - Analog Chip - Cornect System Establishment per serving difice - Analog Chip - Cornect System Establishment per serving difice - Analog Chip - Cornect System Establishment per serving difice - Analog SDN BRI only System Establishment per serving difice - Analog SDN BRI only System Establishment per serving difice - Analog SDN BRI only System Establishment per serving difice - Analog SDN BRI only System Establishment per serving difice - Analog SDN BRI only System Establishment per serving difice - Analog SDN BRI only System Establishment per serving difice - Analog SDN BRI only System Establishment per serving difice - Analog SDN BRI only System Establishment per serving difice - Analog SDN BRI only System Establishment per serving difice - Analog SDN BRI only System Establishment per serving difice - Analog SDN BRI only System Establishment per serving diffice - Analog SDN BRI only System Establishment per serving diffice - Analog SDN BRI only System	31	Company of the Compan	Calling Number Delivery	ZCN	None	90.00	None
Message Walting Indicator	3		Hunt Group for CSD	DANIA	None	90.00	None and N
Secondary Orly Telephone Number	8			UVAN	None	00.00	None
SEAN PRI Trunk Side Features Section Caling Windles Canned	<u> </u>		Message waiting indicator	900	None	00.0\$	None
Backup D' Channel - Disconnect	5	OF THE POST TALLED STATE FOR STATE OF S	Backin D Channel - Connect	ZPBXD	None	\$34.36	None
Calling Number Delivery - Connect Calling Number Delivery - Connect Calling Number Delivery - Disconnect Dynamic Channel Allocation - Disconnect Dystem Establishment per serving office - Analog Cnly - Disconnect System Establishment per serving office - Analog Cnly - Disconnect System Establishment per serving office - Analog SnN BHI Mix - connect System Establishment per serving office - Analog SnN BHI Mix - connect System Establishment per serving office - Analog SnN BHI Mix - connect System Establishment per serving office - Analog SnN BHI Mix - connect System Establishment per serving office - Analog SnN BHI only - Disconnect System Subsent Change per Serving office - Snalog ISDN BHI only System Subsent Change per Serving office - Analog ISDN BHI only System Subsent Change per Serving office - Analog ISDN BHI only System Subsent Change per Serving office - Analog to existing ISDN BHI only System Subsent Change per Serving office - Analog to existing ISDN BHI only System Subsent Change per Serving Office - Analog to existing ISDN BHI only System Subsent Change BHI Change Shalog Sorvice Restr Eully Call Pickup Call Pickup Call Pickup Call Pickup Class of Service Restr Eully Class of Service Restr Eully Class of Service Restr Fully Directed Call Walling D	8 8	JODIN TRI I TUIN SIDE TEATURES	Backup D Channel - Disconnect	under development	None	\$32.58	None
Calling Number Delivery - Disconnect Dynamic Channel Allocation - Connect Dynamic Channel Allocation - Disconnect Dynamic Channel Allocation - Disconnect Dystem Establishment per serving office - Analogy ISDN BH Mix - disconnect System Establishment per serving office - Analogy ISDN BH Mix - disconnect System Establishment per serving office - ISDN BHI Only - Connect System Establishment per serving office - ISDN BHI Only - Connect System Establishment per serving office - ISDN BHI Only - Connect System Establishment per serving office - ISDN BHI Only - Connect System Establishment per serving office - ISDN BHI Only - Connect System Establishment per serving office - ISDN BHI Only - Connect System Establishment per serving office - ISDN BHI Only - Connect System Establishment per serving office - ISDN BHI Only - Connect System Subsequt Change per Serving Office - Analogy ISDN BHI only System System Subsequt Conversion per serving office - Analogy ISDN BHI only System Call Forkup Call Forkup Call Forkup Call Forkup Call Forkup Call Forkup Call Gall Pickup Call Call Pickup Directed Call Pickup	s S		Calling Number Delivery - Connect	NXN	None	\$14.99	None
Dynamic Channel Allocation - Connect Dynamic Channel Allocation - Disconnect Dynamic Channel Allocation - Disconnect DiD ## - Initial 100 ## DiD ## - Initial 100 ## DiD ## - Initial 10 ## DiD	33		Calling Number Delivery - Disconnect	NXN	None	\$14.99	None
Analog Trunk Port DS1 Digital DID Trunk Port Dip #s - Initial 100 #s Centrex-like System Charges System Establishment per serving office - Analog Only - Connect System Establishment per serving office - Analog Only - Connect System Establishment per serving office - Analog Only - Connect System Establishment per serving office - Analog Only - Connect System Establishment per serving office - Analog Only - Connect System Establishment per serving office - Analog Only - Connect System Establishment per serving office - ISDN BRI Only - Connect System Establishment per serving office - ISDN BRI Only - Connect System Establishment per serving office - ISDN BRI Only - Connect System Establishment per serving office - ISDN BRI Only - Connect System Establishment per serving office - ISDN BRI Only - Connect System Establishment per serving office - ISDN BRI Only - Connect System Establishment per serving office - ISDN BRI Only - Connect System Establishment per serving office - ISDN BRI Only - Connect System Establishment per serving office - ISDN BRI Only - Connect System Establishment per serving office - ISDN BRI Only - ISCONNECT System Establishment per serving office - ISDN BRI Only - ISCONNECT System Establishment per serving office - ISDN BRI Only - ISCONNECT STATE - ISDN BRI Only - ISON BRI ONLY - ISDN BRI ONLY -	8		Dynamic Channel Allocation - Connect	Z22	None	\$42.78	None
Analog Trunk Port DS1 Digital DID Trunk Port DID #s - Inhital 10 #s Centrex-like System Charges System Establishment per serving office - Analog Only - Connect System Establishment per serving office - Analog Only - Disconnect System Establishment per serving office - Analog Only - Disconnect System Establishment per serving office - Analog ISDN BRI Mx - connect System Establishment per serving office - Analog ISDN BRI Mx - connect System Establishment per serving office - Analog ISDN BRI Mx - connect System Establishment per serving office - ISDN BRI Only - Disconnect System Establishment per serving office - ISDN BRI Only - Connect System Establishment per serving office - Analog ISDN BRI Only - System System Subsetm Charge Per Serving Office - Analog ISDN BRI Only - System System Subsetm Charge Per Serving Office - Analog ISDN BRI Only - System System Subsetm Charge Per Serving Office - Analog to existing ISDN BRI Only - System System Subsetm Charge Calling Busy Line Call Forwarding Bu	325		Dynamic Channel Allocation - Disconnect	under development	None	\$30.87	None
DID #s - Initial 10 #s Centrex-like System Charges System Establishment per serving office - Analog Only - Connect	326	S Analog Trunk Port DS1 Digital DID Trunk Port	DID #s - Initial 100 #s	ND8	None	\$130.21	11.23
System Establishment per serving office - Analog Only - Connect System Establishment per serving office - Analog Only - Disconnect System Establishment per serving office - Analog/ISDN BRI Mix - disconnect System Establishment per serving office - ISDN BRI Only - Connect System Establishment per serving office - ISDN BRI Only - Connect System Establishment per serving office - ISDN BRI Only - Connect System Establishment per serving office - ISDN BRI Only - Connect System Establishment per serving office - ISDN BRI Only - Connect System Establishment per serving office - Analog/ISDN BRI mixed sys or BRI only System Subsent Change per Serving Office - ISDN BRI Only - Disconnect System Subsent Conversion per serving office - Analog ISDN BRI only System Subsent Conversion per serving office - Analog ISDN BRI only System Subsent Conversion per serving office - Analog ISDN BRI only System Subsent Calling/Business Group Callback Call Forwarding Busy Line Call Transfer - All Calls Class of Service Restr Fully Class of Service Restr Toll Consult Hold Dial Call Waiting Directed Call Policy Non Barge in Directed Call Policy Non Barge in	35.		DID #s - Initial 10 #s	ZON	None	\$123.65	\$5.60
System Establishment per serving office - Analog/ISDN BRI Mx - connect System Establishment per serving office - Analog/ISDN BRI Mx - disconnect System Establishment per serving office - ISDN BRI Mx - disconnect System Establishment per serving office - ISDN BRI Mx - disconnect System Establishment per serving office - ISDN BRI Mx - disconnect System Subsqut Conversion office - ISDN BRI Only - Disconnect System Subsqut Conversion per serving office - Analog/ISDN BRI mixed sys or BRI only Sys & Add analog to existing ISDN BRI only system System Analog Line Port & BRI Line Port Centrex-Like Features Auto Callback Calling/Business Group Callback Call Forwarding Busy Line Call Forwarding Busy Line Call Forwarding Busy Line Call Ross of Service Restr Fully Class of Service Restr Fully Class of Service Restr Toll Consoutt Hold Dial Call Waiting Directed Call Pickup Non Barge in Directed Call Pickup Non Barge in	32	3 Centrex-like System Charges	System Establishment per serving office - Analog Only - Connect	SEPUX	None	\$452.85	None
System Establishment per serving office - AnalogyISDN BRI Mix - Gonfact System Establishment per serving office - AnalogyISDN BRI Mix - disconnect System Establishment per serving office - ISDN BRI Only - Connect System Establishment per serving office - ISDN BRI Only - Connect System Subsqut Change per Serving Office - AnalogyISDN BRI only System System Subsqut Conversion per serving office - AnalogyISDN BRI only System System Auto Callback Calling/Business Group Callback Call Forwarding Busy Line Call Hold Call Hold Call Pickup Call Service Restr Servi Class of Service Restr Servi Class of Service Restr Toll Consult. Hold Dial Call Waiting D	32	6	System Establishment per serving office - Analog Only - Disconnect	under development	None	20.7116	DION O
System Establishment per serving office - Managysun Britannian Paranagysun Britannian Person	33		System Establishment per serving office - Analogy ISDN BHI Mix - connect	SEPO1	None	\$432.03	adol
System Establishment per serving office - Man Can Part Ca	8		System Establishment per serving onice - Alianguishin bri inix - disconlined	SEDIII3	None	\$452.85	None
System Subseque Tearning Description Processing Office - Analogy SDN BRI mixed sys or BRI only System Subseque Change per Serving Office - Analogy to existing ISDN BRI only System Subseque Conversion per serving office - Analog to existing ISDN BRI only System Subseque Conversion per serving office - Analog to existing ISDN BRI only System System System Subseque Conversion per serving office - Analog to existing ISDN BRI only System Call Found Callback Calling/Business Group Callback Call Forwarding Busy Line Call Found Call Found Call Found Call Found Call Transfer - All Calls Class of Service Restr Toll Class of Service Restr Toll Consult. Hold Consult. Hold Dial Call Waiting	8		System Establishment per serving onice - ISDN BRI Only - Disconnect	under development	None	\$117.65	None
Sys & Add analog to existing ISDN BRI only system System Subsent Conversion per serving office - Analog to existing ISDN BRI only system Analog Line Port & BRI Line Port Centrex-Like Features Auto Callback Calling/Business Group Callback Call Forwarding Busy Line Call Hold Call Hold Call Pold Call Forwarding Busy Line Call Transfer - All Calls Call Service Restr Fully Class of Service Restr Toll Consult. Hold Dial Call Waiting Dial Ca	ટ		System Subsent Change per Serving Office - Analog/ISDN BRI mixed sys or BRI only				
System Subseptit Conversion per serving office - Analog to existing ISDN BHI only system Analog Line Port & BRI Line Port Centrex-Like Features Auto Call Forwarding Busy Line Call	33	4	Sys & Add analog to existing ISDN BRI only system	NR93X	None	\$0.00	None
Analog Line Port & BRI Line Port Centrex-Like Features Surong Callback Calling/Business Group Callback Call Forwarding Busy Line Call Hold Call Hold Call Rokut Class of Service Restr Fully Class of Service Restr Fully Class of Service Restr Toll Consult. Hold Directed Call Pickup Non Barge in Directed Call Pickup Non Barge in	<u> </u>			MCOGN	A	00 0\$	a co
Analog Line Fort & Brit Line Fort Certifies - Line Fort & Brit Line Fort & Brit Line Fort Certifies - Line For	8	Sold and the Control of the Control		RGE	None	\$0.00	None
Call Pickup Call Pickup Call Transfer - All Calls Class of Service Restr Fully Class of Service Restr Semi Class of Service Restr Toll Consult. Hold Dial Call Waiting Diacted Call Pickup - Non Barge in	3 8	6 Analog Line Fort & BRI Line Fort Certifex-Like Features		GCE	None	\$1.21	None
Call Pickup Call Transfer - All Calls Class of Service Restr Fully Class of Service Restr Semi Class of Service Restr Toll Consult. Hold Dial Call Waiting Diected Call Pickup - Non Barge in	ટ્રેટ્રિ	1	5	6AB	None	\$1.21	None
Call Transfer - All Calls Class of Service Restr Fully Class of Service Restr Serni Class of Service Restr Toll Consult. Hold Diacted Call Pickup - Non Barge in	3 8		Call Pickup	E3P	None	\$1.21	None
Class of Service Restr Fully Class of Service Restr Semi Class of Service Restr Toll Consult. Hold Directed Call Pickup - Non Barge in	, §		Call Transfer - All Calls	TF1PS	None	\$1.21	None
Class of Service Restr Semi Class of Service Restr Toll Consult. Hold Dial Call Waiting Diacted Call Pickup - Non Barge in	8		Class of Service Restr Fully	ERSFC	None	\$1.21	None
Consult. Hold Dial Call Waiting Dieteded	8	C	Class of Service Restr Semi	ROW	None	\$1.21	None
Consult. Hold Dial Call Waiting Dierded Call Pickup. Non Barge in	8	3	Class of Service Restr Toll	ERSPA	None	\$1.21	None
Diat Call Watting Directed Call Pickup - Non Barge in	8	4	Consult. Hold	EBE	None	\$1.21	None
Directed Call Pickup. Nam Barge in	8	5	Dial Call Waiting	WDK	None	\$1.21	None
2, cond 4,141	8	9	Directed Call Pickup - Non Barge in	Q69	None	\$1.21	None
Drected Call Prokup - With Barge in	34		Directed Call Pickup - With Barge in	бМи	None	1.1.19	2:52

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				Current Non-	Current Non-
:	Date Classest Date crinting	ISOCs	Current Monthly Recurring Rate	Recurring Rate (Initial)	Recurring Rate (Additional)
1 Product Type		S P P P P P P P P P P P P P P P P P P P	None	\$1.21	None
348	<u> </u>	HRK	None	\$3.55	None
349		HCK	None	\$3.55	None
350		NR935	None	\$1.21	None
351 Analog Line Port Centrex-Like Features	Standard Teature Immanzation per analog port	under development	None	\$1.21	None
352	Auto Calluack Calling Business Group Call Enwarding Variable	LWH	None	\$1.21	None
353	Call Formardian Dath Answer	H69	None	\$1.21	None
354	Call Maiding Lintragram/Risipass Call Forwarding Var	NGW	None	\$1.21	None
355	Call Waiting - Intragroup/Business Can't Orwaning - a.:	ZS9	None	\$1.21	None
356	Call Waiting - City.	HOH	None	\$1.21	None
357	Speed Calling Personal	E18	None	\$1.21	None
358	Three Way Calling	ESCPS	None	\$1.21	None
359	Voice/Data Protection	N2Q	None	\$1.21	None
350 254 BD1 inc Dod Contract its Eastures	Standard feature initialization per ISDN BRI port	NR936	None	\$1.21	None
301 BRI LITTE FOIL CEITIEN LINE I GAINES		E18		\$1.21	None
362 Tondom Switching	Per MOU per call	ZZUTA		None	None
Sea Blooded Transport	Per MOU - Zone 1	ZZUBT	\$ 0.000535	None	None
3004 Dieliueu Hailapon	Per MOU - Zone 2	ZZUBT		None	None
300	Per MOU - Zone 3	ZZUBT		None	allow
200	Per MOU - Zone 4	ZZUBT		None	None
368	Per MOU - Interzone	ZZUBT	ı	None	None
389 Common Transport	Termination MOU Zone 1	ZZNCT		None	acol
370	Termination MOU Zone 2	ZZOCI	# 0.00023ZU	Acold	anoN
371	Termination MOU Zone 3	ZZOCI		None	None
372	Termination MOU Zone 4	12027		AOON	None
373	⊃1:	13077		None	None
374	Facility Mile MOU Zone 1	ZZIICI	\$ 0.0000057	None	None
375	Facility Mile MOU 2018 2	ZZUCT		None	None
376	Facility Mile MOLI Zone 3	ZZUCT	\$ 0.0000008		None
377	Facility Mile MOII Interzone	ZZUCT	\$ 0.0000030		None
1378 Designated Transcood		UENHX	\$78.39		\$127.19
3/9 Dedicated Hansport	DS1 Entrance Facilties Zone 1 - Disconnect	under development	NA	\$118.42	61014
381	DS1 Entrance Facilities Zone 2 - Install	UENHX	\$80.10	\$201.35	\$127.13
382	DS1 Entrance Facilties Zone 2 - Disconnect	under development	NA COS	\$1 10.42 \$264 35	\$107.10
383	DS1 Entrance Facilities Zone 3 - Install	UENHX	983.80 NA	\$118 42	\$17.34
384	DS1 Entrance FacilitiesZone 3 - Disconnect	under development	07 878		\$127.19
385	DS1 Entrance Facilities Zone 4 - Install	VINGO VINGO	O CO		\$17.34
386	DS1 Entrance Facilities Zone 4 - Disconnect	Week development	\$180.48	\$256.36	\$92.36
387	DS3 Entrance Facilities Zone 1 - Install	under development	AN		\$35.07
388	DS3 Entrance Facilities 20ne 1 - Discullifica	UENJX	\$198.10		
389	Dos cilitation radiities 2016 2 - 113891	under development	AN		\$35.07
390	IDS3 Entrance Facilities Zone 3 - Install	UENJX	\$287.97	\$256.36	\$92.36
1900	DS3 Entrance Facilities Zone 3 - Disconnect	under development	AN		
393	DS3 Entrance Facilities Zone 4 - Install	UENJX	\$181.54	\$250.30	0 360
394	DS3 Entrance Facilities Zone 4 - Disconnect	under development	6421 23		\$114 3
395	OC3 Entrance Facilities Zone 1 - Install	VW-20	AN AN		\$54.1
396	OC3 Entrance Facilities Zone 1 - Disconnect	TENKX	\$467,08	\$287.77	\$114.3
397	OC3 Entrance Facilities Zone 2 - Install	under development	Ν		
398	OC3 Entrance Facilities Zone 2 - Distollieus	UENKX	\$544.84	\$287.77	
399	OCS Entrance Facilities Zone 3 - Disconnect	under development	AN		\$54.1
400	OCS Entrance Facilities Zone 4 - Install	DENKX	\$437.82		\$114.3
401	OC3 Entrance Facilities Zone 4 - Disconnect	under development	NA		\$54.1
402	OC12 Entrance Facilities Zone 1 - Install	UENLX	\$1,389.69		
402	OC12 Entrance Facilities Zone 1 - Disconnect	under development	AN 191	\$149.03	454.1
405	OC12 Entrance Facilities Zone 2 - Install	UENLX	\$1,425.43		ń.

Date Prepared: 07/27/05

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	A	В	O		ш	4
					Current Non-	Current Non-
+	Product Tyne	Rate Flement Description	SOS	Current Monthly	Recurring Rate	Recurring Rate
406		Facilities Zone	under development	AN	\$149.03	\$54.15
407		OC12 Entrance Facilities Zone 3 - Install	UENLX	\$1,503.20	\$287.77	\$114.35
408	Westerministration in the first first and the first and th	OC12 Entrance Facilities Zone 3 - Disconnect	under development	ΨN	\$149.03	\$54.15
409		OC12 Entrance Facilities Zone 4 - Install	UENLX	\$1,396.16	\$287.77	\$114.35
410	Annual control of the	OC12 Entrance Facilities Zone 4 - Disconnect	under development	ΑΝ	\$149.03	\$54.15
411	THE PROPERTY OF THE PROPERTY O	⊢II	ULNZS	\$6.98	\$8.90	\$2.97
412		Iransport - Zone 1 - Urban First Mile - D	under development	NA CO	\$2.67	\$0.92
413		— ł ⊾	ULNZS	Q8.74	\$8.90	\$2.97
414		VG Interomice Transport - Zone Z - Suburbari First Mile - Disconnect	under development	67 82	48 Q0	\$0.92
0 4		-1⊢	inder development	AN AN	25 67	\$0.92
4 10	The second secon	Transport - Zone 4 - Springfield First	III N2S	86.87	06.88	\$2.97
412		- }-	under development	AN	\$2.67	\$0.92
4 10			ULN2S	\$7.64	06.8\$	\$2.97
1024		11-	under development	AN	\$2.67	\$0.92
421		11-	ULN2S	0.0	None	None
422		11	ULN2S		None	None
423		⊢	ULN2S	\$ 0.170800	None	None
424		VG Interoffice Transport - Zone 4 - Springfield Add'l Mile	ULNZS		None	None
425		-	ULN2S	\$ 0.027900	None	None
426			ULNKS	\$600.96	\$176.69	\$39.56
457		Transport - Zone 1 -	under development	AN.	\$2.85	\$1.17
428	THE PROPERTY OF THE PROPERTY O		ULNKS	\$1,492.59	\$176.69	\$39.56
429			under development	ΨN	\$2.85	\$1.17
430			ULNKS	None	\$176.69	\$39.56
431			under development	AN	\$2.85	\$1.17
432	THE PROPERTY OF THE PROPERTY O	OC3 Interoffice Transport - Zone 4 - Springfield First Mile - Install	OLNKS	\$354.30	\$1/6.69	\$39.50
433		OC3 Interoffice Transport - Zone 4 - Springfield First Mile - Disconnect	under development	NA 000 14	\$2.85	V1.18
434		OC3 interoffice Transport - Interzone First Mile - Install	ULNKS	\$1,092.06 AIA	\$1/0.09	61 17
435		OCS Interoffice Fransport - Interzone First Mile - Disconnect	under development	80.83	92.00	None
436		OCS INTEROMICE Transport - Lorder Add Wille	OLNKS HINKS	805.00 80 780	None Propose	acol N
437	The second secon	OCS Interoffice Fransport - Zone Z - Suburbari Addi Mile	OLNAS	OV.CEG	200	2
8 5		OCS Interoffice Transport - Zong 3 - Rural Add Wile	OCUMBS HI NKC	14011E	anoN	accN
£ 5	Address of the second s	OCS Interoffice Transport - Interzone Add'! Mile	CHINKS	35.058	None	None
		OCI2 Interoffice Transport - Zone 1 - Hrban First Mile - Install	ULNLS	\$1.774.64	\$176.69	\$39.56
1 64		OC12 Interoffice Transport - Zone 1 - Urban First Mile - Disconnect	under development	:1	\$2.85	\$1.17
443		OC12 Interoffice Transport - Zone 2 - Suburban First Mile - Install	ULNLS	None	\$176.69	\$39.56
444		OC12 Interoffice Transport - Zone 2 - Suburrban First Mile - Disconnect	under development	AN	\$2.85	\$1.17
445		OC12 Interoffice Transport - Zone 3 - Rural First Mile - Install	ULNLS	None	\$176.69	\$39.56
446		OC12 Interoffice Transport - Zone 3 - Rural First Mile - Disconnect	under development	NA FO 1004	\$2.85	41.17
447		OC12 Interoffice Transport - Zone 4 - Springfield First Mile - Install	OLNLS	4024.U	\$170.09	61 17
448	- La Apparentamento de la companya d	OCTZ Interoffice Transport - Zone 4 - Springfleid First Mile - Disconfied	under development	CC 859 C3	\$176.69	\$39.56
44 6	The state of the s	OC 12 Interolline Hansbort - Interzone First Mile - Disconnect	under development	NA NA	\$2.85	\$1.17
2 t		OCT2 Interoffice Transport - Zone 1 - Urban Add'l mile	ULNLS	\$20.07	None	None
452		OC12 Interoffice Transport - Zone 2 - Suburban Add'l mile	ULNLS	None	None	None
453	Martin Community	OC12 Interoffice Transport - Zone 3 - Rural Add"I mile	DLNLS	None	None	None
454		OC12 Interoffice Transport - Zone4 - Springfield Add1 mile	ULNLS	\$5.64	None	None
455	**************************************	OC12 Interoffice Transport - Interzone Add'l mile	ULNES	\$31.39	None	None
456		OC48 Interoffice Transport - Zone 1 - Urban First Mile	ULNNS	CB	ICB	CB
457			ULNNS	CB	S	CB
458		OC48 Interoffice Transport - Zone 3 - Rural First Mile	CLNNS	a co	CB	S
429		OC48 Interoffice Transport - Interzone First Mile	OLLANS	80 0	200	2 2
460		- -	OLNNS	2 2	2 2	2 2
460	THE REAL PROPERTY OF THE PROPE	OC40 litteroffice Transport - Zone 3 - Bural Add" Mile	SNN	80	CB	ICB ICB
463		OC48 Interoffice Transport - Interzone Add'l Mile	ULNNS	CB	ICB	ICB
1						

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					Mon.	A tacasa	9
	Product Type	Rate Element Description	nsocs	Current Monthly Recurring Rate	Recurring Rate (Initial)	Recurring Rate (Additional)	Rate nat)
464		- 1st	ULNHS	\$ 46.85	45	8	118.14
465		Transport - 1st Mile	ULNHS		J	\$	118.14
466		Transport	ULNHS	71.	\$ 174.43		118.14
467	And the second s		ULNHS	\$ 42.78	ş	\$	118.14
468			NLNHS		\$	\$	118.14
469			ULNHS		s,	49	118.14
470		DS1 Interoffice Transport - Add'l Mile Zone 2	ULNHS		8	\$	118.14
471		DS1 Interoffice Transport - Add'l Mile Zone 3	ULNHS	3.1.60			\$118.14
472		JS1 Interoffice Transport - Add'I Mile - Zone 4	ULNHS				4 10.14
473		OST Interoffice Transport - Add'i Mile - Interzone	ULNHS	0.97	\$1/4.43		130.07
474		US3 Interoffice Transport - 1st Mile Zone 1	ULNJS		470.28	e e	130.07
475		OS3 Interoffice Transport - 1st Mile Zone 2	ULNJS			A 6	130.07
476		DS3 interoffice I ransport - 1st Mile Zone 3	OLNUS	\$ 1,070.39	470.20	A 6	130.07
477		US3 Interoffice Transport - 1st Mile Zone 4	SPN-10	ľ	470.29	٠ و	130.07
4/8		Dos interonice transport risk wife-interzone	OCN33		470.28	9 €	130.07
4/3		Job Interchice Transport - Add Mile Zone 2	OCN35		9 64	÷ 64	130.07
200		DS3 Interoffice Transport - Add'l Mile Zone 3	OLNJS	\$ 79.54	8	9 69	130.07
482		DS3 Interoffice Transport -Add'l Mile-Zone 4	SFINA	16	8	1	130.07
483		OS3 Interoffice Transport -Add'i Mile-Interzone	ULNJS		8	8	130.07
484	Dedicated Transport Cross Connect	Voice Grade 2W - Install	UCXV2	\$1.77			\$68.43
485	A STATE OF THE PROPERTY OF THE	Voice Grade 2W - Disconnect	Under development	NA	\$14.15		\$11.65
486		VG 4W · Install	UCXV4	\$3.02			\$68.43
487		VG 4W - Disconnect	Under development	AN			\$11.65
488		DS1 - Install	UCXHX	\$15.34			\$64.71
489		DS1 - Disconnect	Under development	ΨN			\$19.19
490	Liver become communication and the communication for the communication for the communication of the communication	DS3	NCXJX	\$30.08			\$42.90
491	The state of the s	OC3 - Install	UCXKX	80.93			\$100.13
492		OC3 - Lisconnect	Under development	NA CO OB	\$450.43 6450 55		931.00
493		OCT2 - Install	OCALA	80.93			601.60
494		UC12 - Ulsconnect	Under development	a)			00.100
495		OCA8 - Install	UCANA	O. P.			2 2
496		UC48 - Disconnect	United development	90 83	4		418 86
49,	497 Digital Cross-Connect System	DOUDED FOIL - IIISIAII	Not Applicable	AN			\$6.20
450	**************************************	DSJ DCS Port - Install	xanan	\$15,61			\$24.81
500		DS1 DCS Port - Disconnect	Not Applicable	N			\$6.20
3 5		DS3 DCS Port - Install	Not Applicable	\$135.31	\$25.46		\$24.81
502	The second secon	DS3 DCS Port - Disconnect	Not Applicable	AN			\$6.20
503		DCS Establishment - Install	SEPU3	None	₩		\$1,907.39
504		DCS Establishment - Disconnect	Not Applicable	AN			251.16
505		Database Modification - Install	NR9U4	None	8		\$111.65
206		Database Modification - Disconnect	Not Applicable	AN COLA	PION		allon out
202		Heconiguration Charge - Install	Not Applicable	NA			None
	1. In the second	DC1 to Moise Crade - Install	IIMABX	\$177.78			\$68 43
	509 Winnipiexing	DS1 to Voice Grade - Disconnect	Under development	N N	\$13.51		\$11.65
511	THE PROPERTY OF THE PROPERTY O	DS3 to DS1 - Install	UM4AX	\$437.11		6	\$156.50
512		DS3 to DS1 - Disconnect	Under development	N			\$32.12
513		OC3 to 84 DS1 - Install	Under development	\$601.63		97	\$190.01
514		OC3 to 84 DS1 - Disconnect	Under development	Ϋ́			\$81.82
515		OC3 to 3 DS3 - Install	Under development	\$423.21			\$87.46
516		OC3 to 3 DS3 - Disconnect	Under development	Ž	-		\$47.29
212		OC12 to 12 DS3 - Install	Under development	\$639.37	\$183.22	P	\$101.03
518		OC12 to 12 US3 - Disconnect	Under development	DV VVSS			\$126.05
520		OC 12 to 4 OC3/OC3-c - Disconnect	linder development	AN AN	\$68.38		\$55.75
2 2	SS7 Links - Cross Coppert	STP to Collo Cape - DSO (all zones) - Install	5-state billed in IBIS	\$82,93			\$151.15
y y		39c - 200 (all 2010s)		-			

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					Current Non-	Current Non-
-	Product Type	Rate Element Description	USOCs	Current Monthly Recurring Rate	Recurring Rate (Initial)	Recurring Rate (Additional)
522		age - DS0 (all z	5-state billed in IBIS	AN	\$16.24	\$11.68
523		STP to Collo Cage - DS1 (all zones) - Install	5-state billed in IBIS	\$70.82	\$154.57	\$147.06
524		STP to Collo Cage - DS1 (all zones) - Disconnect	5-state billed in IBIS	NA SS SS	\$16.24	\$11.68
525		STP to SWB1 IDF - DSO - Install	5-state billed in IBIS	\$82.93	\$158.91 \$18.24	\$131.13
526		- 1.	5-state billed in IBIS	\$70.82	\$154.57	\$147.06
528			5-state billed in IBIS	NA	\$16.24	\$11.68
529 (529 Unbundled Signaling	STP Access Connection 1.544 Mbps - Fixed	BIS billed	\$23.47	None	None
530		STP Access Connection 1.544 Mbps - per mile	IBIS billed	\$0.21	None	None
531		STP Access Link 56 Kbps per link	IBIS billed	87	None	None
532		STP Access Link 56 Kbps per mile	IBIS billed	\$ 0.01	None	None
533	The second secon	SS7 Transport per octet	BIS billed		None	None
534			70077	901 70	NOIRE 047 44	None
535		STP Port per port	Palla Sidi - Asal Y			
250		Olghal Titla Translation Onet per STD Pair	Pallet Sign		*	
230		Point Code ition per STP pair	BIS billed	None		
230		GTT Title Translation - Simple	Under development	None		
		GTT Title Translation - Complex	Under development	None		
	Line Informaton Database - Validation, OLNS and CNAM	Validation Query				
		Billing Number Screening Query	(ZZNLB)	\$ 0.014207		The state of the s
543		Calling Card Query	(ZZnrc)			
544		CNAM Service Query	(ZZVLE)			
545	the second secon	OLNS Service Query	(ZZNLD)	0.000937		
946		Query Transport (applies to Validation, CNAM and OLNS queries)	(ZZULA)		40.67	
247	THE RESERVE THE PROPERTY OF TH	Service Establishment Charge	(NRBLA)		12.37	
248		Service Order Orlange	Not Applicable	\$ 0.00054		None
246	Toll Free Database per Message/Query	Decinated 10-Digit Translation	Not Applicable		None	None
250	American and the state of the s	Cell Validation	Not Applicable	\$0.00	None	None
25.5		Call Handling and Destination (Toll-Free-800 Addition)	Not Applicable	\$ 0.000034	None	None
	SSO	System Access	Not a UNE	\$3,345.00	None	None
554	- Industrial Control of the Control	Remote Facility per port - Direct Connections	Not a UNE	\$1,580.00	None	None
555		Remote Facility per port - Dial-up Connection	Not a UNE	49	None	None
256 L	Directory Assistance	ľ	ZZNO3		None	None
292	A designation of the second se	DA per call - Credit	ZZU04		None	None
228		DACC - rate per completed call	ZZUO7	0.1500	None	None
220	- And the second	Non-Published EMS	TZI IOE		Non	None
200		National Directory Assistance (NDA) - Credit	22106	6.00	None	None
200	THE PERSONNEL PROPERTY OF THE PERSONNEL PROP	Rusiness Catenory Search (BCS)	SZZOB		None	None
169		Reverse Directory Assistance (RDA)	SZUOB		None	None
264		Reverse Directory Assistance (RDA) - Credit	60UZZ		None	None
J 595	Directory Listing Information	Per Listing - Initial Load and Update	Not Applicable	\$ 0.0585	None	None
299	566 Access to DS DB - Direct Access	DB Service	Not Applicable	83 5	None	None
292		Direct Access, per search	Not Applicable	2 2	None	None
268	568		Not Applicable		None	A COLO
269	Operator Services Call Completion Services	Operator Assisted and Semi-Auto per Work Sec.	20022	9 0.0200	adol N	and N
270	570	All Fully-Auto per call	ZZ11CB	8 00250	None	None
5 5	UNE/Facility based call branding (UACO)	Der Inad/change per TOPS switch per brand	NRBDG		3.000.00	None
2/0	573 Besale Call Branding (DA/OS)	Per branded call	ZZUCB	\$ 0.0250		None
574	יפסמום כשו בימיימיוש (כרייכים)	Per load/change per TOPS switch per brand	NRBDG	None	\$ 3,000.00	None
575	575 UNE/Facility Based Rate/Reference Info	Per load//TOPS switch	NRBDL	None	\$ 2,200.00	None
976		Per change/TOPS switch	NRBDM	None		None
	Resale Rate/Reference Info	Per load/TOPS switch	NRBDL	None		None
578	The state of the s	Per change/TOPS switch	NABOM	None	\$ 1,000.00	None
579	579 Service Order Charges - Unbundled Elements					

Date Prepared: 07/27/05 DACE 10 OE 19

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c					
Donatus Tuno	Date Flament Decrinition	SOSE	Current Monthly	Current Non- Recurring Rate	Current Non- Recurring Rate
Product type		Magno	None None	612 68	None
580 Manual Service Order Type Charges	New Simple	NABUQ	None	\$12.30	None
581	Thew Corribites Change Simple	CUBBN	None	\$4.92	None
583	Record Simple	NRBUU	None	\$6.29	None
584	Record Simple	NRBUU	None	\$6.29	None
585	Disconnect Simple	NRBUW	None	\$5.32	None
989	Suspend Simple	NRBJZ	None	\$2.52	None
285	Restore Simple	NRBJ9	None	\$2.52	None
288	Expedited Simple	NRMV1	None	\$12.62	None
589	Due Date Change Simple	NRMV3	None	\$4.21	None
230	Cancellation Simple	NHMV3	None	94.21	None
591	Customer Not Heady - Simple	CAMMAN	None	\$75.01	N
789	Criatige Complex Becord Complex	NBBUV	None	\$6.29	None
080	Disconnect Complex	NBBUX	None	\$27.33	None
7.04	Suspend Complex	NRB37	None	\$2.52	None
1000 1000	Bestore Complex	NRBJ8	None	\$2.52	None
507	Expedited Complex	NRMV2	None	\$12.62	None
598	Due Date Change Complex	NRMV4	None	\$4.21	None
599	Cancellation Complex	NRMV4	None	\$4.21	None
009	Customer Not Ready - Complex	NRMV6	None	\$0.00	None
601 Electronic UNE Service Order Charge	New Simple - Electronic	NR9W2	None	\$2.92	None
602	Change Simple - Electronic	NR9GG	None	\$2.92	None
603	Record Simple - Electronic	NR9GU	None	\$2.92	None
604		NR9GZ	None	\$2.92	None
902	Suspend Simple - Electronic	SHRUS	None	90.13	Mone
909	Hestore Simple - Electronic	VAMAN	NON	\$6.13	None
//00	Expedited Stripte - Electronic	NBMV8	None	\$2.15	None
5000 FADO	Customer Not Ready - Simple - Electronic	NRMV9	None	\$0.00	None
610	Change Complex - Electronic	NR9G8	None	\$2.92	None
611	Record Complex - Electronic	NR9G7	None	\$2.92	None
612	Disconect Complex - Electronic	NR9G9	None	\$2.92	None
613	Customer Not Ready - Complex - Electronic	NRMVY	None	\$0.00	None
614	Expedited Complex - Electronic	NRMVX	None	\$6.44	None
615		NRMVZ	None	\$2.15	None
616 UNE-P Migration Service Order and Provisioning Cost	Manual UNE-P POLS Migration, per LSH	NHCMD	D acciv	\$180.76	None
017		NHCMT	Anna	\$160.52	None
810	Flectionic UNE-P Migration (POTS), per LSR	NHCMS	None	\$1.05	None
61.0	PIC Change Charge	NRBL9	None	\$5.83	\$1.52
621 Maintenance of Service Charges	Basic Time - per half hour	MIVV	None	\$ 30.93	\$ 21.32
	Overtime - per half hour	MVV	None		\$ 26.73
623	Premium Time - per half hour	WAV	None		32.13
624 Time and Materials Charges	Basic Irme - per half hour	ALK	NON A	36.35	\$ 26.73
625	Overtime - per half hour	ALK	None		\$ 32.15
627	Basic Time - per half hour	ALH	None		\$ 21.32
628	Overline - per half hour	ALH	None	\$ 36.35	\$ 26.73
659	Premium Time - per half hour	АГН	None	\$ 41.77	\$ 32.15
630	Basic Time - per half hour	ALT	None		\$ 21.32
631	Overtime - per half hour	ALT	None	\$ 36.35	\$ 26.73
632	Premium Time - per half hour	ALT	None		32.13
633 Nonproductive Dispatch Charges		MAN.	None		
634	Overtime - per half hour	MAN.	None	30.35	\$ 20.73
636 Micral anamic	Premium Time - per half hour Dedormance Data	MVV Not Applicable	None		JCB ICB
b3b Miscellaneous 637	Special Reguest Procession	Not Applicable	801	80	ICB

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SOUTHWESTERN BELL TELEPHONE, L.P. TCG St. Louis

Missouri

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			Current Monthly	Current Non- Recurring Rate	Current Non- Recurring Rate
1 Product Type		USOCs	Recurring Rate	(Initial)	(Additional)
638	Local Discount Report - LDR per WTN (Facility Based/Resale)	CRIS	\$ 0.08		
639 Dark Fiber - Interoffice	Dark liber to Collo Cross-Connect	UCXPX Not Applicable	1./1	40 60.87	700 71
040 6.41	Dark Fiber Foot Zone 1	UI NOF	0.0000		None
642	Dark Fiber Foot Zone 2	ULNCF	\$ 0.003156	None	None
643	Dark Fiber Foot Zone 3	ULNCF		None	None
644	Dark Fiber Foot Zone 4	ULNCF		None	None
645 Mutual Licensing DA Listings	Per listing Initial & Subsequent	Not Applicable	None	\$ 0.0585	None
646 BCR	Per local message	Not Applicable	\$ 0.080	None	None
647	Per interstate local message	Not Applicable		None	None
648 Clearinghouse	Per originating message	Not Applicable		None	None
649	Per end user message billed	Not Applicable		None	None
650 Recording	Recording/Access Usage Record	Not Applicable	\$0.00	None	None
	Assembly and Editing per Message	Not Applicable	\$0.00	None	None
652	Hating per Message	Not Applicable	90.00	NO.	a do
653	Message Processing per Message	Not Applicable	90.00	None	None
654	Provision of Message Detail per record	Not Applicable	\$0.00	None	None
655	Source Into Provided per record furnished - meet point blilling applicable	Not Applicable	90.00	None	None Mone
929	Source Into Provided per record furnished - meet point billing not applicable	Not Applicable		N STOCK	DION OF THE PERSON
657 Hosting	Full Status RAO Company - Hosting Company Network per billable filsy	Not Applicable		N A COLO	NON
860	Nos Euli Status DAO Company - Marting Company Network per hillable meen	Not Applicable		None	None
6CQ	Mon-Evil Status BAO Company - Hosting Company network per billable mase	Not Applicable		None	None
900 661	Non-Full Status RAO Company - Delivery per record charge per billable mssg.	Not Applicable		None	None
562 FQ11	Feature per 1000 lines - ANI to SWBT PSAP	Not Applicable		\$ 80.00	None
	Feature per 1000 lines - ANI to Non-SWBT PSAP	Not Applicable	\$ 10.00		None
664	Feature per 1000 lines - ANI and Selective Routing to SWBT PSAP	Not Applicable	\$ 51.60	\$ 85.00	None
992	Feature per 1000 lines - ANI and Selective Routing to Non-SWBT PSAP	Not Applicable			None
999	Feature per 1000 lines - ANI and ALI to SWBT PSAP	Not Applicable	83.	\$ 85.00	None
299	Feature per 1000 lines - ANI and ALI to Non-SWBT PSAP	Not Applicable		85.00	None
968	Feature per 1000 lines - ANI, SR and ALI to SWBT PSAP	Not Applicable			None
699	Feature per 1000 lines - ANI, SH and ALI to Non-SWBI PSAP	Not Applicable	83.60	85.00	None
	Trunk Charge per channel	Not Applicable			NON
671 Intercompany Terminaling Compensation for Local Hame	Tondom Suitching Dar MOI I	771181	00 0\$	None	None
672 Landern Switching per MOU	DWITC.	Not Applicable	00.0\$	None	None
674 Sherided Harisport	7one 2	Not Applicable	\$0.00	None	None
675	Zone 3	Not Applicable	\$0.00	None	None
929	Zone 4	Not Applicable	\$0.00	None	None
677 Common Transport - Reciprocal Compensation	Termination MOU Zone 1	ZZUST	\$0.00	None	None
678	Termination MOU Zone 2	ZZUST	\$0.00	None	None
629	Termination MOU Zone 3	ZZUST	\$0.00	None	None
089	Termination MOU Zone 4	ZZUST	\$0.00	None	None
189	Termination MOU Interzone	ZZUST	\$0.00	None	None
682	Facilities per mile per MOU Zone 1	ZZURF	\$0.00	None	None
889	Facilities per mile per MOU Zone 2	ZZURF	\$0.00	None	None
684	Facilities per mile per MOU Zone 3	ZZURF	\$0.00	None	None
685	Facilities per mile per MOU Zone 4	ZZURF	\$0.00	None	None
	Facilities per mile per MOU interzone	THU22	90.00	None	None
687 End Office Switching	Zone 1	220R2	90.00	PION.	None
889	Z 2	ZZORZ	90.00	A PONCE	None
6889	Zone 3	22027	00.09	accN	None
	7 one 4	24042	00.00	2	
691 Iransit Compensation	7000 1	NTIIZZ	\$ 0.001712	None	None
DOZ Halisii nate	7000 0	MILITA		None	None
1030 RQA	Z 2016 Z 2006 3	NTUZZ	\$ 0.001918	None	None
695	Zone 4	NTUZZ		None	None
1000	1				

SOUTHWESTERN BELL TELEPHONE, L.P. TCG St. Louis

Missouri

1 Product Type Rate Element Desi 696 Tandem Switching 697 CMRS Transit Compensation 698 Transit Rate Compensation 699 Transit Rate Compensation 699 Transit Rate Compensation 699 Transit Rate Compensation 699 Transit Rate Compensation 690 CMRS Transit Compensation 690 Compensation 700 Tandem Switching Come 3 701 Tandem Switching Come 4 702 Tandem Switching Come 4 703 White Pages Info Pages per year per book (Zone 1) 704 Information Pages per year per book (Zone 1) 705 Information Pages per year per book (Zone 2) 706 Compensation Compensation 707 Compensation Compensation 708 Compensation Compensation 709 Compensation 700 Compensation Compensation 700 Compensation Compensation 701 Compensation Compensation 702 Compensation Compensation 703 Compensation Compensation 704 Compensation Compensation 705 Compensation Compensation 706 Compensation Compensation 707 Compensation Compensation 708 Compensation Compensation 709 Compensation Compensation 710 Compensation Compensation 711 Compensation Compensation 712 Compensation Compensation 713 Polies, Ducts, and Conduit Compensation 713 Polies, Ducts, and Conduit Compensation 714 Compensation Compensation 715 Compensation Compensation 716 Compensation Compensation 717 Compensation Compensation 718 Compensation Compensation Compensation 719 Compensation Compensatio	Rate Element Description				
Product Type Tandem Switching Transit Rate Transit Rate Transit Rate Twitte Pages Info Pages White Pages Delivery Poles, Ducts, and Conduit	Rate Element Description			Current Non-	Current Non-
Tandem Switching Transit Rate Transit Rate Transit Rate Tandem Switching White Pages Info Pages White Pages Delivery Poles, Ducts, and Conduit		USOCs	Current Monthly Recurring Rate	Recurring Rate	Recurring Rate (Additional)
CMRS Transit Compensation Transit Rate Transit Rate Tandem Switching White Pages Info Pages White Pages Delivery Poles, Ducts, and Conduit	The second secon	Not Applicable		None	None
Transit Rate Tandem Switching White Pages Info Pages White Pages Delivery Poles, Ducts, and Conduit					
Tandem Switching White Pages Info Pages White Pages Delivery Poles, Ducts, and Conduit		Not Applicable		None	None
Tandem Switching White Pages Info Pages White Pages Delivery Poles, Ducts, and Conduit		Not Applicable	\$ 0.001844	None	None
Tandem Switching White Pages Info Pages White Pages Delivery Poles, Ducts, and Conduit		Not Applicable		None	None
Tandem Switching White Pages Info Pages White Pages Delivery Poles, Ducts, and Conduit		Not Applicable	\$ 0.001679	None	None
White Pages Info Pages White Pages Delivery Poles, Ducts, and Conduit		Not Applicable		None	None
White Pages Delivery White Pages Delivery Poles, Ducts, and Conduit	s per year per book (Zone 1)	Not Applicable	None	\$ 3,191.73	None
White Pages Delivery Poles, Ducts, and Conduit		Not Applicable	None	\$ 168.09	None
White Pages Delivery Wholes, Ducts, and Conduit	s per year per book (Zone 3)	Not Applicable	None		None
Poles, Ducts, and Conduit	bulk, per book, Zone 1	Not Applicable	None	\$4.46	None
Poles, Ducts, and Conduit		Not Applicable	None	\$1.29	None
Poles, Ducts, and Conduit	bulk, per book, Zone 3	Not Applicable	None	\$1.26	None
Poles, Ducts, and Conduit	ser, per book, Zone 1	Not Applicable	None	\$6.48	None
Poles, Ducts, and Conduit	ser, per book, Zone 2	Not Applicable	None	\$2.50	None
Poles, Ducts, and Conduit	ser, per book, Zone 3	Not Applicable	None	\$2.81	None
Poles, Ducts, and Conduit	r & Delivery, per book- all zones	Not Applicable	None	\$10.00	None
	per pole per year	Not Applicable	\$ 2.35	None	None
714 Conduit Space, per duct foot per year	er duct foot per year	Not Applicable	\$ 0.40	None	None
715 Inner Duct, per duct foot per year	uct foot per year	Not Applicable	\$ 0.205	None	None
			Same as fee charged to CATV		:
716 Fee for Admin. Approval of rec	Fee for Admin. Approval of requests for pole attachment and conduit space	Not Applicable	providers	None	None
717 INP Remote Per line		Not Applicable	None	None	None
718 Path		Not Applicable	None	None	None
719 INP Direct		Not Applicable	None	None	None
720 Trunk Termination	L.	Not Applicable	None	None	None
721 D4 Channel Bank		Not Applicable	None	None	None
722 DID Nonrecuring per #	per#	Not Applicable	None	None	None
723 DID Nonrecurring Transport pt	Transport per MOU	Not Applicable	None	None	None
724 Conversion Order Charges for Resold Services					
725 Mechanized Simple	ejr	CRIS	None	\$ 5.00	None
726 Mechanized Complex	yex	CRIS	None		None
727 Simple Manual		CRIS	None	\$ 5.00	None
728 Complex Manual		CRIS	None	\$ 5.00	None
729 NXX Migration per NXX	ır NXX	Not Applicable	None	\$10,961.18	None
1	Report	Not Applicable	\$ 0.003	None	None
731 Central Office Access Charge Residential		NR9B9	None		None
732 Business		NR9C9	None	\$ 21.30	None