4.6.3 Data Screening Verification

4.6.3.1 <u>SBC 12STATE</u> will accept CLEC requests for verification of its Level 2 Data Screening requests only from CLEC's authorized source, as identified through passwords or other authorization process(es) designated by <u>SBC-12STATE</u> which the Parties agree <u>SBC-12STATE</u> may change from time to time.

4.7 LSR Process

- 4.7.1 The LSR Process allows <u>CLEC</u> to create and Administer CLEC's data through a bundled <u>SBC-12STATE</u>'s service order flow. The LSR Process is only available to CLEC when CLEC is providing service to End Users using <u>SBC-12STATE</u>'s UNE local switch ports.
- 4.7.2 The LSR Process is not an interface to the LIDB SMS. CLEC can obtain access to <u>SBC-12STATE</u>'s LIDB SMS only through the electronic unbundled interfaces <u>SBC-12STATE</u> offers in Section 4.3 of this Appendix.
- 4.7.3 CLEC will not have direct access to any of its records in the LIDB administrative system that CLEC Administers through the LSR Process.
- 4.7.4 CLEC will provide complete information in its LSR to SBC-12STATE so that the LSR Interface can populate CLEC's line record completely, accurately, and in a timely manner. If CLEC's LSR does not contain information needed to populate a Standard Data Element in LIDB, SBC-12STATE will populate such Data Element with SBC-12STATE-defined default information. Such default derivation will apply to all CLECs using the LSR Process that also omit such Standard Data Element(s). Use of default information does not relieve CLEC of its responsibility for providing SBC-12STATE complete and accurate information. In the event SBC-12STATE populates CLEC's Line Records with default information under this paragraph, SBC-12STATE will not be responsible for any claim or damage resulting from the use of such default information, except in the event of SBC-12STATE's gross negligence or willful misconduct.
- 4.7.5 CLEC will provide to **SBC-12STATE** during the development process to create and Administer CLEC's Custom Data Element(s) what actions the LIDB SMS will take if CLEC omits Custom Data Element information from its LSR.
- 4.7.6 The following applies only to **SWBT**.
 - 4.7.6.1 **SWBT** will transfer LIDB Line Records between local service providers (including **SWBT**) based on conversion activity either

with changes to End User information or without changes to End User information. An example of non-End User information is the Account Owner field.

- 4.7.6.2 CLEC will identify through a registration form or ballot that **SWBT** will make available to CLEC, how CLEC's Line Records will be created, transferred, or administered.
- 4.7.6.3 New Connect Activity. If CLEC has operational unbundled electronic interfaces, CLEC can identify whether **SWBT** will create LIDB Line Records based on an LSR for new connect activity or CLEC will create such Line Records.
- 4.7.6.4 <u>Conversion Activity.</u> CLEC will identify whether <u>SWBT</u> will convert LIDB Line Records from a previous local service provider (including <u>SWBT</u>) to CLEC with changes to End User information or without changes to End User information. If CLEC has operational, unbundled electronic interfaces and CLEC so desires, CLEC can choose to have <u>SWBT</u> delete LIDB Line Records rather than transfer such records to CLEC from the previous local service provider (including SWBT).
- 4.7.6.5 Ongoing Administration. CLEC will identify whether ongoing administration of its Line Records will be done by CLEC directly through its unbundled electronic interface or through the LSR Process.

4.8 Fraud Monitoring

4.8.1 <u>SBC-12STATE</u>'s fraud monitoring system(s) provides CLEC with alert messages. Alert messages indicate potential incidences of ABS-related fraud for investigation. <u>SBC-12STATE</u> will provide CLEC with an alert as set forth in Sections 6.4 through 6.5 of the General Terms and Conditions of the Agreement.

4.9 LIDB Data Screening

4.9.1 LIDB Data Screening is a security application that provides CLEC with the capability of allowing, denying, or limiting a Query originator's access to CLEC's data that is stored on **SBC-12STATE**'s LIDB(s). CLEC can apply such security application on a per-Originating Point Code, per-Query type, per-Data Element, and LIDB basis.

- 4.9.2 The ability to allow or limit Query originators to CLEC's data provides CLEC with the ability to use LIDB to create proprietary or custom services such as proprietary calling cards or other services based upon LIDB data.
- 4.9.3 <u>SBC-12STATE</u> will not share with CLEC the Level 2 Data Screening decisions of any other Account Owner in LIDB. However, <u>SBC-12STATE</u> will work cooperatively with CLEC to implement and manage CLEC's Data Screening needs.

5. MANNER OF PROVISIONING

- 5.1 <u>SBC-12STATE</u> will provide to CLEC, on request, <u>SBC-12STATE</u>-specific documentation regarding record formatting and associated hardware requirements of the interfaces <u>SBC-12STATE</u> provides for LIDB data Administration when CLEC chooses to use such interfaces.
- 5.2 CLEC will obtain, at its own expense, all necessary documentation, including documentation regarding record formatting and associated hardware requirements.
- 5.3 SBC-12STATE will input information provided by CLEC into LIDB for the NPA-NXXs and/or NXX-0/1XXs that CLEC will store in SBC-12STATE's LIDB. CLEC shall provide all information needed by SBC-12STATE to fully and accurately populate all Standard Data Elements in a LIDB Line Record. This information may include, but is not limited to, Calling Card Service information, Toll Bill Exception information (such as restrictions on collect and third number billing), class of service information, Originating Line Number Screening information, ZIP code information, and Calling Name Information, depending on the LIDB.

5.4 Forecasts

- 5.4.1 CLEC will furnish, prior to the initial load of CLEC's data, and as requested by **SBC-12STATE** thereafter, the following forecast data:
 - 5.4.1.1 the number of working lines per account group;
 - 5.4.1.2 the number of working line numbers to be established;
 - 5.4.1.3 the average number of monthly changes to these records;
 - 5.4.1.4 the number of busy hour queries, by query type; and
 - 5.4.1.5 the number of annual queries by query type.
- 5.4.2 CLEC will furnish, prior to any development CLEC will undertake to create any Custom Data Element, the following forecast information:

- 5.4.2.1 The size of the Data Element in terms of bytes;
- 5.4.2.2 The frequency of updates on a per-Custom Data Element Basis;
- 5.4.2.3 The number of Line Records to which the Custom Data Element will apply; and
- 5.4.2.4 The number of monthly busy hour queries that will request the new Custom Data Element(s).
- 5.4.3 If <u>SBC-12STATE</u>, at its sole discretion, determines that it lacks adequate storage or processing capability, prior to the initial loading of CLEC information, <u>SBC-12STATE</u> will notify CLEC of <u>SBC-12STATE</u>'s inability to provide the Custom Data Element until such time as <u>SBC-12STATE</u> gains adequate SMS and/or LIDB data storage and Administration and/or processing capability. Customer will request such additional data storage and Administration and/or processing capability through the Bona Fide Request (BFR) process and <u>SBC-12STATE</u> will have no liability to CLEC while <u>SBC-12STATE</u> gains such needed data storage and administration and/or processing capability.
- 5.5 CLEC may submit updated or changed forecasts due to unforeseen events at any time and <u>SBC-12STATE</u> encourages CLEC to submit such forecasts as soon as practical.

 <u>SBC-12STATE</u> may request revised forecasts, but no more frequently than every six (6) months and then only if <u>SBC-12STATE</u> has reason to believe there may be significant error in CLEC's latest forecast.
- 5.6 CLEC will furnish all Line Records and Group Records in a format required by **SBC-12STATE** to establish records in LIDB for all working line numbers, not just line numbers associated with calling card PIN or Toll Billing Exceptions (TBE).
- 5.7 CLEC is solely responsible for all Line Records for which CLEC is the Account Owner. This includes all data, data Administration, Line Records that CLEC creates, Line Records that **SBC-12STATE** creates on CLEC's behalf, or Line Records that are transferred to CLEC as a result of CLEC becoming the provider of local service to the End User(s) associated with such Line Records.
- 5.8 The unbundled electronic interfaces offered in this Appendix are the sole means through which CLEC can directly administer its Line Records in **SBC-12STATE**'s LIDB.
- 5.9 CLEC will Administer its data in **SBC-12STATE**'s LIDB in such a manner that accuracy of response information and consistency of available data contained within the LIDB are not adversely impacted. CLEC's Administrative responsibility includes, but is not limited to:

- 5.9.1 Populating all Standard Data Elements defined for **SBC-12STATE**'s LIDB.
- 5.9.2 Deleting Line Records from <u>SBC-12STATE</u>'s LIDB when CLEC migrates Line Record from an <u>SBC-12STATE</u>'s LIDB to another LIDB or LIDB-like Database unless CLEC otherwise arrange with <u>SBC-12STATE</u> to delete such records on CLEC's behalf.
- 5.9.3 Deleting Line Records from <u>SBC-12STATE</u>'s LIDB associated with End Users that disconnect from or otherwise leave CLEC's service.
- 5.9.4 If CLEC resells the services associated with its Line Records to a third party, and those Line Records remain in an SBC-12STATE's LIDB, CLEC will administer those records through the unbundled electronic interfaces SBC-12STATE of this Appendix, so that companies that query the SBC-12STATE's LIDB will receive correct and current information regarding the reseller's identity and the services the reseller provides to its subscribers.
- 5.9.5 If CLEC has operational unbundled electronic interfaces and CLEC has chosen to create its own records in LIDB, CLEC will create its records within twenty-four (24) hours of **SBC-12STATE**'s deletion of any previous Line Record or, if there is no previous Line Record, within twenty-four (24) hours of providing the End-User with dial tone.
- 5.9.6 If CLEC administers its Line Records directly through unbundled electronic interfaces and CLEC does not provide service using an SBC-12STATE's UNE local switching port, CLEC will delete its LIDB Line Records associated with an End-User disconnecting telecommunications service. CLEC will delete such Line Records within twenty-four (24) hours of the End User's disconnection.
- 5.10 CLEC will use either the LSR Process or an unbundled electronic interface(s) for all accounts that use the same NECA, Inc. company code.
- 5.11 If CLEC begins providing local services before CLEC completes and returns to SWBT its LSR Process registration form, SWBT will treat CLEC's LSRs as if CLEC has elected to Administer all activity on its Line Records directly through an unbundled electronic interface.
- 5.12 <u>SBC-12STATE</u> will provide the capability needed to perform query/response functions on a call-by-call basis for CLEC's Line Records residing in an <u>SBC-12STATE</u> LIDB.
- 5.13 With respect to all matters covered by this Appendix, each Party shall adopt and comply with **SBC-12STATE**'s standard operating methods and procedures and shall

- observe the rules and regulations that cover the Administration of the LIDB SMS and the fraud monitoring system, as set forth in <u>SBC-12STATE</u> practices. The Parties acknowledge that <u>SBC-12STATE</u> may change those practices from time to time.
- 5.14 Administration of the SCP on which LIDB resides, as well as any system or Query processing logic that applies to all data resident on an SBC-12STATE's LIDB is the responsibility of SBC-12STATE. CLEC acknowledges and agrees that SBC-12STATE, in its role as system administrator, may need to access any record in LIDB, including any such records administered by CLEC over unbundled electronic interfaces. SBC-12STATE will limit such access to those actions necessary, in its reasonable judgement, to ensure the successful operation and Administration of SBC-12STATE's SCP and LIDB.
- 5.15 If CLEC creates its Line Records directly through unbundled electronic interfaces, CLEC will not have to provide on its LSR its end-user marketing and/or service information for LIDB on new connect and conversion activity LSRs. CLEC will also not have to provide its end-user marketing and/or service information for LIDB on an LSR if CLEC will perform ongoing Administration of its Line Records directly through unbundled electronic interfaces.
- 5.16 SBC-12STATE will, at its sole discretion, allow or negotiate any access to an SBC-12STATE's LIDB. CLEC does not gain any ability, by virtue of this Appendix, to determine what companies are allowed to access information in an SBC-12STATE's LIDB. CLEC acknowledges that when SBC-12STATE allows an entity to access SBC-12STATE's LIDB, such Query originators will also have access to CLEC's data that is also stored in such SBC-12STATE's LIDB unless CLEC otherwise invokes Level 2 Data Screening.
- 5.17 The following applies only to **SWBT**
 - 5.17.1 SWBT will identify Line Records it transfers to CLEC's ownership without changes in end-user information by setting the record status indicator of the Line Record to a transitional value. CLEC must confirm that it provides the same services to the End-User as did the previous local service provider by changing the record status indicator back to a value of stable. If CLEC does not make its confirmation within seven (7) days, of the transfer, SWBT will convert all billing indicators of said Line Record to a denial value. If such Line Record continues to remain in transitional status, SWBT will consider the Line Record abandoned by CLEC and delete such Line Record on the twenty-first (21) day after the record's creation. For purposes of calculating the seventh and twenty-first day, SWBT will count the day of the record's creation as zero (0). SWBT's ability to delete such Line Records does not relieve CLEC of its responsibility to Administer its records accurately and in a timely manner.

- 5.17.2 If CLEC elects to have <u>SWBT</u> transfer ownership of LIDB Line Records to CLEC as a result of routine LSR activity, and CLEC elects to have such records transferred without changes to end-user data, <u>SWBT</u> will transfer all pre-existing end-user information, including calling card information, to CLEC's ownership. However, such transfers will result in changes to record ownership information such as Account Owner and Revenue Accounting Office (RAO) data as such information is entered by CLEC on its LSR, or default information created from a lack of CLEC's entry of data.
- 5.17.3 If CLEC elects to have <u>SWBT</u> transfer ownership of LIDB Line Records to CLEC as a result of routine LSR activity and CLEC elects to have such records transferred with changes to end-user data, <u>SWBT</u> will change every data element in the LIDB Line Record as part of the transfer of ownership. However, <u>SWBT</u> will not mark such records as transitional. <u>SWBT</u> will change all LIDB Line Record Data Elements based on CLEC's LSR that initiated the Line Record's transfer of ownership. If CLEC did not populate all LIDB Standard Data Elements on its LSR, <u>SWBT</u> will create default values for the Data Elements or derive the values for those Data Elements based on other LSR entries.

5.18 LIDB Data Screening

- 5.18.1 SBC-12STATE is solely responsible for initiating, modifying, or deactivating Level 1 Data screening. CLEC is solely responsible for initiating, modifying, or deactivating Level 2 Data Screening.
- 5.18.2 CLEC understands that requests to allow, deny, or limit a Query originator's access to CLEC's data will apply to the point code associated with the service platform that launches the LIDB Query. As such, all entities that Query LIDB through a single originating point code will be affected by CLEC's Level 2 Data Screening decisions regarding such Originating Point Code.
- 5.18.3 CLEC will use an interface designated by SBC-12STATE to notify SBC-12STATE to notify SBC-12STATE will accept such blocking requests from CLEC only from CLEC's authorized source, as identified through passwords or other authorization process(es) designated by SBC-12STATE. CLEC will provide such Level 2 Data Screening requests according to time frames set forth in SBC-12STATE may change from time to time at its sole discretion. SBC-12STATE shall not be responsible for any claims related to untimely or incorrect blocking requests.

- 5.18.4 CLEC will Administer its LIDB Data Screening Requests according to methods and procedures developed by SBC-12STATE which the Parties agree SBC-12STATE may change from time to time at its sole discretion. The Parties will work cooperatively to administer CLEC's Level 2 Data Screening in a timely and efficient manner.
- 5.18.5 If an entity with appropriate jurisdictional authority determines that SBC-12STATE cannot offer Level 2 Data Screening and/or determines that SBC-12STATE will not abide by CLEC's requests for such Data Screening and SBC-12STATE will not have any liability to CLEC for not providing such Data Screening.
- 5.18.6 If CLEC, or CLEC's affiliate(s), also originate queries to SBC-12STATE's LIDB(s) and CLEC and/or CLEC's affiliate(s) has obtained a ruling from a regulatory or judicial entity having appropriate authority, that its Queries cannot be screened from the data of any or all Account Owner(s) in SBC-12STATE's LIDB, CLEC may not request Level 2 Data Screening to limit or restrict its data to any or all Query originators. If CLEC has already obtained Level 2 Data Screening prior to its or its affiliate obtaining such regulatory or judicial ban, the Parties agree that SBC-12STATE can remove any prior Level 2 Data Screening requests that CLEC has made in accordance with such jurisdictional or regulatory directive.
- 5.18.7 CLEC understands that LIDB Data Screening is a capability of a LIDB and can apply only to CNAM information when such information is part of a LIDB rather than a stand-alone CNAM Database.
- 5.18.8 CLEC understands that decisions to limit or deny its data to Query originators might result in denial of service or impairment of service to its End Users when such End Users attempt to use services provided by the Query originator and those services rely on LIDB data.
- 5.18.9 CLEC is responsible for resolving all disputes regarding its decision to deploy or not deploy Level 2 Data Screening with Query originators. CLEC agrees that, based upon a request from a Query originator, **SBC-12STATE** will identify to such Query originator the presence of Level 2 Data Screening.
- 5.18.10CLEC understands that SBC may offer a reverse form of LIDB Data Screening to Query originators that allow such originators to limit or deny the data they receive from **SBC-12STATE**'s LIDB on an Account Owner basis. CLEC further understands that where available, **SBC-12STATE** will honor such requests from Query originators.

5.19 Custom Data Elements

- 5.19.1 The Parties will work together for the creation of Custom Data Elements that are specific to CLEC's Line Records as set forth following:
- 5.19.2 **SBC-12STATE** will establish all Assignment Authorities and Custom Ids for all Account Owners for all Custom Data Elements.
- 5.19.3 The Parties will work cooperatively to develop Custom Data Elements in an efficient manner.
- 5.19.4 CLEC will confirm to **SBC-12STATE**'s SMS administrators that CLEC has established processes or procedures that will maintain the accuracy, consistency, and timeliness of the Custom Data Elements CLEC requests to create. **SBC-12STATE** will, upon request, work with CLEC to recommend processes and procedures that may assist CLEC in its efforts. To the extent that any new process or procedure will result in changes to **SBC-12STATE**'s SMS or its interfaces, including the LSR process, such changes will be done pursuant to the BFR Process.
- 5.19.5 Requests to create Custom Data Elements that require the addition of hardware and/or software on **SBC-12STATE**'s LIDB and/or LIDB SMS will be provided pursuant to the BFR Process.
- 5.19.6 CLEC will abide by **SBC-12STATE** methods and procedures for creating Custom Data Elements.
- 5.19.7 CLEC will Administer all Custom Data Elements it creates through the same data administration interface it uses to administer its Standard Data Elements.
- 5.19.8 If CLEC uses the LSR Process to administer its data and CLEC requests creation of Custom Data Elements, CLEC is responsible for initiating, through Change Management, the needed changes to the LSR and Operations Support Systems that are needed, including audit processes, to support such data administration. All such changes will be made pursuant to the BFR Process.
- 5.19.9 The Parties agree that all Custom Data Elements are the proprietary property of the Account Owner associated with the Custom Data Element. CLEC will not ask for, and **SBC-12STATE** will not provide, CLEC with a list of other Account Owners' Custom Data Elements.
- 5.19.10CLEC is responsible for identifying to **SBC-12STATE**, through a process or procedure established by **SBC-12STATE** what Originating Point Codes are allowed and/or not allowed, to access CLEC's Custom Data Elements.

5.19.11CLEC will not create a Custom Data Element when a Standard Data Element has already been deployed on SBC-12STATE's LIDB. If CLEC has created a Custom Data Element and a Standard Data Element is subsequently deployed on SBC-12STATE's LIDB for the same Data Element, CLEC will convert its Custom Data Element to a Standard Data Element. The Parties will work cooperatively to effect such conversion as quickly as possible.

6. BILLING

- 6.1 When <u>SBC-13STATE</u> or a third party queries CLEC's data in LIDB and receives a response verifying the End User's willingness to accept charges for the service being provided, CLEC will provide for billing as set forth in either Section 6.1.1 or 6.1.2 of this Appendix.
 - 6.1.1 CLEC will bill the appropriate charges to its End Users, on behalf of **SBC-13STATE** or a third party.
 - 6.1.2 CLEC will provide to **SBC-13STATE** or the third party all necessary billing information needed by **SBC-13STATE** or the third party to bill the End User directly.
- 6.2 CLEC understands that if CLEC chooses the option set forth in Section 6.1.2 of this Appendix, other providers, including **SBC-13STATE**, may choose to deny services to CLEC's subscribers.
- 6.3 <u>SNET</u> will charge CLEC a One-Time Administrative Fee Charge ("One Time Charge") as set forth in Appendix Pricing. Additional Administrative Fee Charges ("Additional Charges"), approved in writing by CLEC and incurred by <u>SNET</u> during Service set up shall be passed on to CLEC on an individual case basis. CLEC shall pay such One Time Charge upon execution of this Appendix and any approved Additional Charges at the time such charges are incurred by <u>SNET</u> and billed to CLEC, in accordance with <u>SNET</u>'s invoice.

7. PRICE AND PAYMENT

7.1 AMERITECH will charge CLEC \$2.00 for every Line Record update it accepts from CLEC via a manual fax. The foregoing notwithstanding, nothing in this Agreement requires AMERITECH to accept a faxed request for Line Record updates. All requests for faxed updates will be negotiated in advance between CLEC and AMERITECH. AMERITECH will not accept a fax for any Line Record associated with accounts provided on CLEC's own switches or accounts administered through CLEC's unbundled electronic interface(s).

8. CONFIDENTIALITY

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

9. LIABILITY

- 9.1 In addition to any other limitations of liability set forth in this Agreement, SBC-12STATE will not be liable for any losses or damages arising out of errors, interruptions, defects, failures, or malfunctions of a LIDB administrative system, including any and all associated equipment and data processing systems, except such losses or damages caused by the willful misconduct or gross negligence of SBC-12STATE. Any such losses or damages for which SBC-12STATE is held liable under this Appendix shall be limited to actual direct damages, and shall in no event exceed the amount of charges incurred for a LIDB administrative system during the period beginning at the time SBC-12STATE receives notice of the error, interruption, defect, failure or malfunction to the time service is restored.
- 9.2 In addition to any other limitations of liability set forth in this Agreement, <u>SBC-12STATE</u> will not be liable for any losses or damages arising out of <u>SBC-12STATE</u>'s administration of fraud monitoring or Automatic Fraud Monitoring systems.
- 9.3 In addition to any other indemnity obligations set forth in this Agreement, CLEC agrees to release, indemnify, defend, and hold harmless <u>SBC-12STATE</u> from any and all claims, demands, or suits brought by a third party against <u>SBC-12STATE</u>, directly or indirectly, arising out of <u>SBC-12STATE</u>'s provision of service under this Appendix. This provision shall not apply to any losses, damages or other liability for which <u>SBC-12STATE</u> is found liable as a result of its sole negligence.
- 9.4 In addition to any other indemnity obligations set forth in this Agreement, CLEC further agrees to release, indemnify, defend, and hold harmless <u>SBC-12STATE</u> from any and all claims, demands, or suits brought by a third party against <u>SBC-12STATE</u>, directly or indirectly arising out of <u>SBC-12STATE</u>'s administration of <u>SBC-12STATE</u>'s fraud monitoring systems, including claims of invasion of privacy, defamation, slander, libel, or false prosecution. This provision shall not apply to any losses, damages, or other liability for which <u>SBC-12STATE</u> is found liable as a result of its gross negligence or willful misconduct.
- 9.5 In addition to any other indemnity obligations set forth in this Agreement, CLEC further agrees to release, indemnify, defend, and hold harmless **SBC-12STATE** from any and all claims, demands, or suits brought by a third party against **SBC-12STATE**, directly or indirectly, arising out of CLEC's administration of its data or failure to administer its data under this Appendix.
- 9.6 In addition to any other indemnity obligations set forth in this Agreement, CLEC further agrees to release, indemnify, defend and hold harmless **SBC-12STATE** from

APPENDIX LIDB-AS-<u>SBC-12STATE</u> PAGE 24 OF 24 <u>SBC-12STATE</u>/BULLSEYE TELECOM, INC. 071002

any and all claims, demands, or suits brought by a third party against **SBC-12STATE**, directly or indirectly, arising out of CLEC's refusal to provide billing as set forth in Section 6.1.2 of this Appendix.

10. DISCLAIMER OF WARRANTIES

10.1 SBC-12STATE MAKES NO REPRESENTATIONS OR WARRANTIES EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY AS TO MERCHANTABILITY OR FITNESS FOR INTENDED OR PARTICULAR PURPOSE WITH RESPECT TO LIDB, LIDB ADMINISTRATIVE SYSTEM, THE FRAUD MONITORING SYSTEM, THE AUTOMATIC FRAUD MONITORING SYSTEM, OR ANY INTERFACES REFERENCED IN THIS APPENDIX. ADDITIONALLY, SBC-12STATE ASSUMES NO RESPONSIBILITY WITH REGARD TO THE CORRECTNESS OF THE DATA SUPPLIED BY CLEC WHEN THIS DATA IS ACCESSED AND USED BY A THIRD PARTY.

11. APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS

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

Exhibit C
Attachment 06 – OS/DA/AT&T-21STATE
Page 1 of 9
BULLSEYE
Version: 1Q16 - CLEC ICA – 05/05/16

ATTACHMENT 06 – OPERATOR SERVICES AND DIRECTORY ASSISTANCE (f/k/a CUSTOMER INFORMATION SERVICES)

TABLE OF CONTENTS

<u>Section</u> <u>P</u>		age Number
1.0	Introduction	3
2.0	Definitions	3
3.0	Operator Services (OS) / Directory Assistance (DA)	4
4.0	LISTINGS	7
5.0	General Conditions for Operator Services (OS), Directory Assistance (DA)	9
6.0	Termination – Entire Attachment 06 – Operator Assistance and Directory Assistance Se	rvices9

1.0 INTRODUCTION

1.1 This Attachment sets forth the rates, terms and conditions under which AT&T-21STATE shall provide Operator Services/Directory Assistance (OS/DA) and Listings.

1.2 OS/DA:

- 1.2.1 This Attachment sets forth the rates, terms and conditions under which the Parties shall jointly carry out OS/DA on a wholesale basis for CLEC End Users residing in AT&T-21STATE's local Exchange territory, regardless of whether CLEC is serving its End Users via:
 - 1.2.1.1 CLEC's own physical Switches; or
 - 1.2.1.2 Resale of AT&T-21STATE Retail OS/DA service.
- 1.2.2 CLEC shall be the retail OS/DA provider to its End Users, and AT&T-21STATE shall be the wholesale provider of OS/DA operations to CLEC. AT&T-21STATE shall answer CLEC's End User OS/DA calls on CLEC's behalf, as follows:
 - 1.2.2.1 When the End User dials 0- or 0+ the telephone number, AT&T-21STATE shall provide the Operator Services described in Section 3.4 below. CLEC may set its own retail OS/DA rates, and CLEC therefore acknowledges its responsibility to obtain (a) End User agreement to the OS/DA retail rates (e.g., by tariff or contract), and (b) any necessary regulatory approvals for its OS/DA retail rates.
 - 1.2.2.2 In response to CLEC End User inquiries about OS/DA rates, where available and technically feasible, AT&T-21STATE operators shall quote CLEC retail OS/DA rates, provided by CLEC (see Section 3.6 below). If further inquiries are made about rates, billing and/or other "business office" questions, AT&T-21STATE's OS/DA operators shall direct the calling party's inquiries to a CLEC-provided contact number (also see Section 3.6 below).
- 1.2.3 CLEC shall pay the applicable OS/DA rates found in the Pricing Sheet based upon CLEC's status as a Facilities-Based CLEC or a reseller. Provided however, CLEC may serve both as a reseller and as a facilities-based provider and CLEC may convert its facilities-based End Users to Resale service, or vice versa, as described below in Section 3.6.7 below.
 - 1.2.3.1 CLEC acknowledges and understands that wholesale OS/DA rates differ between Resale and facilities-based service, and that both types of OS/DA wholesale rates are listed in the Pricing Sheet.
 - 1.2.3.2 Billing and payment details, including the assessment of late payment charges for unpaid balances, are governed by the General Terms and Conditions in this Agreement.

1.3 Listings:

1.3.1 This Attachment sets forth terms and conditions that apply to Resale and Facility-Based CLECs for subscriber listing information provided by AT&T-21STATE.

2.0 DEFINITIONS

- 2.1 "Consolidated Reference Rater (CRR)" provides reference information (business office and repair numbers) and rate quotes for CLEC End Users.
- 2.2 "Facilities-Based CLEC" means a CLEC that provides service through its own switch or a Third Party provider's switch.
- 2.3 "General Assistance" means a service in which the End User dialing 0 asks the OS operator for assistance. The operator will respond in accordance with OS methods and practices that are in effect at the time the End User makes an OS call where available and technically feasible.

- 2.4 "Listings" means information identifying the listed names of subscribers of carriers and subscribers' telephone numbers, addresses or primary advertising classification or any combination, and that carrier or affiliate has published, caused to be published or accepted for publication in any directory format.
- 2.5 "Services" means Operator Services/Directory Assistance (OS/DA) and Listings.
- 2.6 "Toll Center Code" means the three digit access tandem code ("ATC") that uniquely identifies a tandem switch in the Local Exchange Routing Guide (LERG) designated as providing access to operator services functions.

3.0 OPERATOR SERVICES (OS) / DIRECTORY ASSISTANCE (DA)

- 3.1 Dialing Parity:
 - 3.1.1 AT&T-21STATE will provide OS/DA to CLEC's End Users with no unreasonable dialing delays and at dialing parity with AT&T-21STATE retail OS/DA services.
- 3.2 Response Parity:
 - 3.2.1 Where available and technically feasible, CLEC's End Users shall be answered by AT&T-21STATE's OS and DA platforms with the same priority and using the same methods as for AT&T-21STATE's End Users.
 - 3.2.2 Any technical difficulties in reaching the AT&T-21STATE OS/DA platform (e.g., cable cuts in the OS/DA trunks, unusual OS/DA call volumes, etc.) will be experienced at parity with AT&T-21STATE End Users served via that same AT&T-21STATE End Office Switch.
- 3.3 Requirements to Physically Interconnect:
 - 3.3.1 This section describes the physical interconnection and trunking requirements for a Facilities-Based CLEC to interconnect with AT&T-21STATE's OS/DA switches.
 - 3.3.2 The demarcation point for OS/DA traffic between the Parties' networks need not coincide with the point of interconnection for the physical interconnection of all other inter-carrier voice traffic, but at a minimum must be in the Local Access and Transport Area (LATA) in which the CLEC's OS/DA traffic originates.
 - 3.3.2.1 Because CLEC's switch may serve End Users in more than one LATA, the Parties agree that CLEC's OS/DA traffic originates from the physical location of the End User dialing 0, 411, or 555-1212 and not the physical location of CLEC's switch.
 - 3.3.2.2 To the extent CLEC is serving via circuit-switched wireless technology, the physical location of the End User dialing 0, 411, or 555-1212 shall be deemed the End User's physical billing address, regardless of whether the End User may be roaming at the time of placing the OS/DA call.
 - 3.3.3 The Parties will establish an OS/DA demarcation point at the AT&T-21STATE's OS/DA switch. By mutual agreement, an alternative OS/DA demarcation point may be determined based on the following factors:
 - 3.3.3.1 The size and type of facilities needed to carry CLEC's switch-based OS/DA traffic;
 - 3.3.3.2 Whether CLEC wishes to interconnect for OS or DA, or both;
 - 3.3.3.3 Whether CLEC or CLEC's Affiliate is collocated in an AT&T-21STATE local tandem office and wishes to use the collocation as the OS/DA demarcation point; and
 - 3.3.3.4 Whether CLEC or CLEC's Affiliate already has existing OS/DA facilities in place to the AT&T-21STATE's OS/DA platforms.
 - 3.3.4 CLEC shall be financially responsible for the transport facilities to the AT&T-21STATE's switch(es). CLEC may self-provision these OS/DA facilities, lease them from Third Parties, or lease them from AT&T-21STATE's intrastate Special Access Tariff. CLEC shall remain financially responsible for the transport facilities to the AT&T-21STATE's switch(es) and/or any one-way trunk groups from its designated operator assistance and directory assistance (or OA/DA) switch to the AT&T-21STATE operator assistance switch until CLEC initiates and successfully disconnects such transport facilities and/or trunk groups.
 - 3.3.5 General OS/DA Trunking Requirements:

- 3.3.5.1 CLEC will initiate an Access Service Request (ASR) for all OS/DA trunk groups from its switch to the appropriate AT&T-21STATE OS/DA switches as a segregated one-way trunk group utilizing Multi-Frequency (MF) signaling. Unless technically infeasible, AT&T-21STATE will provision all such one-way trunk groups in the same manner and at the same intervals as for all other interconnection trunks between the Parties.
- 3.3.5.2 CLEC will employ Exchange Access Operator Services Signaling (EAOSS) from the AT&T-21STATE End Offices to the AT&T-21STATE OS/DA switches that are equipped to accept 10-Digit Signaling for Automatic Number Identification (ANI).
- 3.3.5.3 Where EAOSS is not available, Modified Operator Services Signaling (MOSS) will be utilized, and a segregated one-way trunk group with MF signaling will be established from CLEC to each AT&T-21STATE OS/DA switch for each served Numbering Plan Area (NPA) in the LATA.
- 3.3.6 Specific OS/DA Trunk Groups and Their Requirements
 - 3.3.6.1 Operator Service Trunks:
 - 3.3.6.1.1 CLEC shall establish a one-way trunk group from CLEC's switch to the AT&T-21STATE OS switch serving OS End Users in that LATA. An OS only trunk group will be designated with the appropriate OS traffic use code and modifier. If the trunk group transports combined OS/DA/DACC over the same trunk group, then the group will be designated with a different traffic use code and modifier for combined services. CLEC will have administrative control for the purpose of issuing ASRs on this one-way trunk group.
 - 3.3.6.2 DA/DA Call Completion (DACC) Trunks:
 - 3.3.6.2.1 Where permitted, CLEC shall establish a one-way trunk group from CLEC's switch to the AT&T-21STATE DA switch serving DA End Users in that LATA. If the trunk group transports DA/DACC only, but not OS, then the trunk group will be designated with the appropriate DA traffic use code and modifier.
 - 3.3.6.2.2 In AT&T-12STATE, if OS/DA/DACC is transported together on a combined trunk group, then the group will be designated with a different appropriate traffic use code and modifier from that used for a DA/DACC only trunk group. CLEC will have administrative control for the purpose of issuing ASRs on this one-way trunk group.
 - 3.3.6.2.3 In AT&T SOUTHEAST REGION 9-STATE, if OS/DA/DACC is transported together on a combined trunk group, then the group will be designated with an appropriate traffic use code and modifier. CLEC will have administrative control for the purpose of issuing ASRs on this one-way trunk group.
- 3.4 Operator Services Call Processing and Rates:
 - 3.4.1 AT&T-21STATE will assess its OS charges based upon whether the CLEC End User is receiving (a) manual OS (i.e., provided via an operator), or (b) automated OS (i.e., an OS switch equipment voice recognition feature, functioning either fully or partially without operators where available and technically feasible). The Pricing Sheet contains the full set of OS recurring and nonrecurring rates.
 - 3.4.2 AT&T-21STATE will provide OS to CLEC End Users where available and technically feasible to AT&T-21STATE End Users served in accordance with OS methods and practices in effect at the time the CLEC End User makes an OS call.
- 3.5 Directory Assistance Call Processing and Rates:
 - 3.5.1 AT&T-21STATE DA charges are assessed on a flat rate per call, regardless of call duration. The Pricing Sheet contains the recurring and nonrecurring rates.
 - 3.5.2 AT&T-21STATE will provide DA Services to CLEC End Users where available and technically feasible to AT&T-21STATE End Users served in accordance with DA Services methods and practices that are in effect

Exhibit C
Attachment 06 – OS/DA/AT&T-21STATE
Page 6 of 9
BULLSEYE
Version: 1Q16 - CLEC ICA – 05/05/16

at the time CLEC End User makes a DA call. AT&T-21STATE will provide the following DA services to a CLEC End User:

- 3.5.2.1 Local Directory Assistance Consists of providing published name and telephone number.
- 3.5.2.2 <u>Directory Assistance Call Completion (DACC)</u> A service in which a local or an intraLATA call to the requested number is completed.
- 3.5.2.3 <u>National Directory Assistance (NDA)</u> A service whereby callers may request published name and telephone number outside their LATA or local calling area for any listed telephone number in the United States.
- 3.5.2.4 Reverse Directory Assistance (RDA) Consists of providing listed local and national name and address information associated with a telephone number.
- 3.5.2.5 <u>Business Category Search (BCS)</u> A service whereby callers may request business telephone number listings for a specified category of business, when the name of the business is not known. Telephone numbers may be requested for local and national businesses.
- 3.6 OS/DA Non-recurring Charges for Loading Automated Call Greeting (i.e., Brand Announcement), Rates and Reference Information:
 - 3.6.1 CLEC End Users will hear silence upon connecting with the OS/DA switch. As an alternative to silence, CLEC may custom brand for which custom brand charges will apply.
 - 3.6.1.1 CLEC will provide announcement phrase information, via Operator Services Translations Questionnaire (OSTQ), to AT&T-21STATE in conformity with the format, length, and other requirements specified for all CLECs on the AT&T CLEC Online website.
 - 3.6.1.2 AT&T-21STATE will then perform all of the loading and testing of the announcement for each applicable OS/DA switch prior to live traffic. CLEC may also change its pre-recorded announcement at any time by providing a new announcement phrase in the same manner. CLEC will be responsible for paying subsequent loading and testing charges.
 - 3.6.1.3 CLEC understands that End Users may not perceive silent announcements as ordinary mechanical handling of OS/DA calls.
 - 3.6.1.4 CLEC agrees that if it does not brand the call, CLEC shall indemnify and hold AT&T-21STATE harmless from any regulatory violation, consumer complaint, or other sanction for failing to identify the OS/DA provider to the dialing End User.
 - 3.6.2 AT&T-21STATE will be responsible for loading the CLEC provided recording into all applicable OS and/or DA switches prior to live traffic, testing the announcement for sound quality at parity with that provided to AT&T-21STATE End Users. CLEC will be responsible for paying the initial recording announcement loading charges, and thereafter, the per-call charge as well as any subsequent loading charges if new recordings or silent announcements are provided as specified above.
 - 3.6.3 Branding load charges are assessed per loaded recording, per OCN, per switch. For example, a CLEC Reseller may choose to brand under a different name than its facilities-based operations, and therefore two separate recordings could be loaded into each switch, each incurring the branding or silent load charge. These charges are mandatory, nonrecurring, and are found in the Pricing Sheet.
 - 3.6.4 Where Consolidated Reference Rater ("CRR") is available and technically feasible, the applicable CLEC-charged retail OS/DA rates and a CLEC-provided contact number (e.g., reference to a CLEC business office or repair center) are loaded into the system utilized by the OS operator.
 - 3.6.5 Where CRR is available and technically feasible, AT&T-21STATE will be responsible for loading the CLEC provided OS/DA retail rates and the CLEC provided contact number(s) into the OS/DA switches. CLEC will be responsible for paying the initial reference and rate loading charges.

- 3.6.6 CRR load charges are assessed per loaded set of rates/references, where CRR is available and technically feasible, per OCN, per state. For example, a CLEC reseller may choose to rate differently than its Facilities-Based CLEC operations, or may change its rates/references during the life of the contract, and therefore separate sets of rates/references could be loaded for each OCN, per state, with each loading incurring the rate/reference charge. These charges are mandatory, nonrecurring and are found in the Pricing Sheet.
- 3.6.7 Converting End Users from prior branded service to CLEC or silent-branded service, or between Resale and facilities-based service:
 - 3.6.7.1 To the extent that CLEC has already established the branding/silent announcement recording in AT&T-21STATE OS/DA switches for both Resale and facilities-based service, then no non-recurring charges apply to the conversion of End Users from prior Resale OS/DA wholesale service to facilities-based OS/DA wholesale service, or vice versa.
 - 3.6.7.2 To the extent that CLEC has not established the branding announcement recording in AT&T-21STATE OS/DA switches for Resale and/or facilities-based service, then non-recurring charges apply to set up the OS/DA call for the new type of service, as is described in Section 3.6 above, and at the rates set forth in the Pricing Sheet.

4.0 LISTINGS

4.1 General Provisions:

- 4.1.1 Subject to AT&T-21STATE's practices, as well as the rules and regulations applicable to the provision of listings, AT&T-21STATE will make available to CLEC, for CLEC End Users, non-discriminatory access to listings, as described herein.
- 4.1.2 AT&T-21STATE will meet state requirements to make available listings through itself or a contracted vendor to provide listings for its ILEC Territory, as defined in the General Terms and Conditions of this Agreement.

4.2 Responsibilities of the Parties:

- 4.2.1 Subject to AT&T-21STATE's practices, as well as the rules and regulations applicable to the provision of white page directories, AT&T-21STATE will include in appropriate white pages directories the primary alphabetical listings of CLEC End Users located within the AT&T-21STATE ILEC Territory. When CLEC provides its subscriber listing information to AT&T-21STATE listings database, CLEC will receive for its End User, one primary listing in AT&T-21STATE white pages directory and a listing in AT&T-21STATE's DA database at no charge, other than applicable service order charges as set forth in the Pricing Sheet.
 - 4.2.1.1 Except in the case of a Local Service Request (LSR) submitted solely to port a number from AT&T SOUTHEAST REGION 9-STATE, if such listing is requested on the initial LSR associated with the request for services, a single manual service order charge or electronic service order charge, as appropriate, will apply to both the request for service and the request for the directory listing. Where a subsequent LSR is placed solely to request a directory listing, or is placed to port a number and request a directory listing, separate service order charges as set forth in AT&T-21STATE's tariffs shall apply, as well as the manual service order charge or the electronic service order charge, as appropriate.

4.2.1.2 Listing Information Confidentiality:

4.2.1.2.1 AT&T-21STATE will afford CLEC's directory listing information the same level of confidentiality that AT&T-21STATE affords its own directory listing information.

4.2.1.3 Unlisted/Non-Published End Users:

4.2.1.3.1 CLEC will provide to AT&T-21STATE the names, addresses and telephone numbers of all CLEC End Users who wish to be omitted from directories. Non-listed/Non-Published listings will be subject to the rates as set forth in AT&T-21STATE's tariffs and/or service guidebooks. AT&T-21STATE does not provide a resale discount for any listings.

4.2.1.4 Additional Listings:

- 4.2.1.4.1 Where a CLEC End User requires listings in addition to the primary listing to appear in the white pages directory, AT&T-21STATE will offer such listings at rates as set forth in AT&T-21STATE's tariffs and/or service guidebooks. AT&T-21STATE does not provide a resale discount for any listings. CLEC shall furnish to AT&T-21STATE subscriber listing information pertaining to CLEC End Users located within the AT&T-21STATE ILEC Territory, along with such additional information as AT&T-21STATE may be required to include in the alphabetical listings of said directory. CLEC shall refer to the AT&T CLEC Online website for methods, procedures and ordering information.
- 4.2.2 CLEC will provide accurate subscriber listing information of its subscribers to AT&T-21STATE via a mechanized feed of the directory listing information to AT&T-21STATE's Directory Listing database. CLEC agrees to submit all listing information via a mechanized process within six (6) months of the Effective Date of this Agreement, or upon CLEC reaching a volume of two hundred (200) listing updates per day, whichever comes first. CLEC's subscriber listings will be interfiled (interspersed) in the directory among AT&T-21STATE's subscriber listing information. CLEC will submit listing information within one (1) business day of installation, disconnection or other change in service (including change of non-listed or non-published status) affecting the DA database or the directory listing of a CLEC End User. CLEC must submit all listing information intended for publication by the directory close (a/k/a last listing activity) date.
- 4.2.3 Distribution of Directories:
 - 4.2.3.1 Subject to AT&T-21STATE's practices, as well as the rules and regulations applicable to the provision of white page directories, each CLEC subscriber may receive one copy per primary End User listing, as provided by CLEC, of the appropriate AT&T-21STATE white pages directory in the same manner, format and at the same time that they are delivered to AT&T-21STATE's subscribers.
- 4.2.4 AT&T-21STATE shall direct its publishing vendor to offer CLEC the opportunity to include in the "Information Pages", or comparable section of its white pages directories (covering the territory where CLEC is certified to provide local service), information provided by CLEC for CLEC installation, repair, customer service and billing information.
- 4.2.5 Use of Subscriber Listing Information:
 - 4.2.5.1 Subject to AT&T-21STATE's practices, as well as the rules and regulations applicable to the provision of white page directories, AT&T-21STATE agrees to serve as the single point of contact for all independent and Third Party directory publishers who seek to include CLEC's subscriber (i.e., End User) listing information in an area directory, and to handle the CLEC's subscriber listing information in the same manner as AT&T-21STATE's subscriber listing information. In exchange for AT&T-21STATE serving as the single point of contact and handling all subscriber listing information equally, CLEC authorizes AT&T-21STATE to include and use the CLEC subscriber listing information provided to AT&T-21STATE DA databases, and to provide CLEC subscriber listing information to directory publishers. Included in this authorization is release of CLEC listings to requesting competing carriers as required by Section 271(c)(2)(B)(vii)(II) and Section 251(b)(3) and any applicable state regulations and orders. Also included in this authorization is AT&T-21STATE's use of CLEC's subscriber listing information in AT&T-21STATE's DA, DA related products and services, and directory publishing products and services.
 - 4.2.5.2 AT&T-21STATE further agrees not to charge CLEC for serving as the single point of contact with independent and Third Party directory publishers, no matter what number or type of requests are fielded. In exchange for the handling of CLEC's subscriber list information to directory publishers, CLEC agrees that it will receive no compensation for AT&T-21STATE's receipt of the subscriber list information or for the subsequent release of this information to directory publishers. Such CLEC subscriber list information shall be interfiled (interspersed) with AT&T-21STATE's subscriber

list information and the subscriber list information of other companies that have authorized a similar release of their subscriber list information by AT&T-21STATE.

- 4.2.6 CLEC further agrees to pay all costs incurred by AT&T-21STATE and/or its Affiliates as a result of CLEC not complying with the terms of this Attachment.
- 4.2.7 This Attachment shall not establish, be interpreted as establishing, or be used by either Party to establish or to represent their relationship as any form of agency, partnership or joint venture.
- 4.2.8 Breach of Contract:
 - 4.2.8.1 If either Party is found to have materially breached the Listings terms of this Attachment, the non-breaching Party may terminate the Listings terms of this Attachment by providing written Notice to the breaching Party, whereupon this Attachment shall be null and void with respect to any issue of white pages directory published sixty (60) or more calendar days after the date of receipt of such written Notice. CLEC further agrees to pay all costs incurred by AT&T-21STATE and/or its Affiliates and vendor as a result of such CLEC breach.
- 4.2.9 General Conditions for Listings:
 - 4.2.9.1 Notwithstanding the foregoing, AT&T-21STATE reserves the right to suspend, modify or terminate, without penalty, any Listings Service offerings that are provided under this Attachment on ninety (90) days' written notice in the form of an Accessible Letter.
 - 4.2.9.2 CLEC shall be solely responsible for any and all legal or regulatory requirements for the modification or discontinuance of Listings products and/or services to CLEC End Users under this Section.

5.0 GENERAL CONDITIONS FOR OPERATOR SERVICES (OS), DIRECTORY ASSISTANCE (DA)

- Notwithstanding the foregoing, AT&T-21STATE reserves the right to suspend, modify or terminate, without penalty, any OS and/or DA feature of Service(s) offerings that are provided under this Attachment on one hundred eighty (180) days' written notice in the form of an Accessible Letter.
- 5.2 Termination:
 - 5.2.1 If the CLEC terminates OS and/or DA service prior to the expiration of the term of this Agreement, CLEC shall pay AT&T-21STATE, within thirty (30) calendar days of the issuance of any bills by AT&T-21STATE, all amounts due for actual services provided under this Attachment, plus estimated monthly charges for the remainder of the term. Estimated charges will be based on an average of the actual monthly amounts billed by AT&T-21STATE pursuant to this Attachment prior to its termination. The rates applicable for determining the amount(s) under the terms outlined in this Section are those specified in the Pricing Sheet.
- 5.3 CLEC shall be solely responsible for any and all legal or regulatory requirements for the modification or discontinuance of OS and/or DA products/services to CLEC End Users under this Attachment.

6.0 <u>TERMINATION - ENTIRE ATTACHMENT 06 - OPERATOR ASSISTANCE AND DIRECTORY</u> ASSISTANCE SERVICES

The Parties reserve the right to suspend or terminate, without penalty, this Attachment in its entirety on one hundred eighty (180) days' written notice. The Attachment will be coterminous with the ICA or will continue until the Party desiring to terminate this Attachment provides one hundred eighty (180) days' written Notice to the other Party of the date the Attachment will terminate ("Termination Date"), whichever date is earlier.

APPENDIX ANCILLARY EQUIPMENT - <u>PACIFIC</u>
PAGE 1 OF 7

<u>PACIFIC</u>/BULLSEYE TELECOM, INC.
120799

APPENDIX ANCILLARY EQUIPMENT

TABLE OF CONTENTS

1.	INTRODUCTION	. 3
2.	GENERAL TERMS AND CONDITIONS	. 3
	ANCILLARY EQUIPMENT ITEMS	
	PRICING	
	BILLING	
	APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS	

APPENDIX ANCILLARY EQUIPMENT

1. INTRODUCTION

- 1.1 This Appendix sets forth terms and conditions for Ancillary Equipment provided by the applicable SBC Communications Inc. (SBC) owned Incumbent Local Exchange Carrier (ILEC) and CLEC.
- 1.2 SBC Communications Inc. (SBC) means the holding company which owns the following ILECs: Illinois Bell Telephone Company, Indiana Bell Telephone Company, Michigan Bell Telephone Company, Nevada Bell Telephone Company, The Ohio Bell Telephone Company, Pacific Bell Telephone Company, The Southern New England Telephone Company, Southwestern Bell Telephone Company and/or Wisconsin Bell, Inc. d/b/a Ameritech Wisconsin.
- 1.3 As used herein, <u>PACIFIC</u> means the applicable above listed ILEC doing business in California.
- 1.4 The prices at which <u>PACIFIC</u> agrees to provide CLEC with Ancillary Equipment are contained in the applicable Appendix Pricing and/or the applicable Commissioned ordered tariff where stated.
- 1.5 This equipment can be ordered and used by the CLEC to enhance the capability and functionality of a UNE above the levels specified and defined in this Appendix between the CLEC and **PACIFIC**.
- 1.6 Many of the products contained in this Appendix will be used in conjunction with **PACIFIC** provided UNEs, and must be ordered accordingly.

2. GENERAL TERMS AND CONDITIONS

- 2.1 The CLEC is solely responsible for all services provided to the CLEC's End User customers over the items used by the CLEC in this Appendix.
- 2.2 <u>PACIFIC</u> is responsible only for the installation, operation and maintenance of the ancillary equipment originally defined and ordered by the CLEC. <u>PACIFIC</u> is not responsible for the proper functioning of the Telecommunication Services provided by the CLEC through the use of the ancillary equipment.
- 2.3 The ancillary equipment items contained in this Appendix must be ordered with specificity.

- 2.4 Items contained in this Appendix are only available where they are currently deployed in the **PACIFIC** network and where spare capacity exists.
- 2.5 The ancillary equipment provided by **PACIFIC** under the provisions of this Appendix shall remain the property of **PACIFIC**.
- 2.6 Where ancillary equipment is provided to CLEC and is for any reason disconnected, the individual ancillary equipment shall be made available to **PACIFIC** for future provisioning needs, unless the ancillary equipment is disconnected in error.
- 2.7 Any changes or rearrangements of the ancillary equipment shall constitute a new request and applicable non-recurring and service order charges apply.

3. ANCILLARY EQUIPMENT ITEMS

3.1 Analog Bridging

- 3.1.1 This will be for the bridging of three or more **PACIFIC** analog loop UNEs.
- 3.1.2 Bridging is available only where **PACIFIC** currently has analog bridging equipment deployed.
- 3.1.3 Analog bridging is available on 2-wire and 4-wire analog loops.
- 3.1.4 Analog bridging will require a 2-wire or a 4-wire Master Leg Plug and a corresponding 2-wire or 4-wire Analog Bridge Plug will be needed to complete the bridging arrangement.
- 3.1.5 Analog Bridging is only to be used with local switched services and will only be offered where available as defined in the NECA FCC Tariff 4, Sections 7 and 16.
- 3.1.6 The CLEC will be responsible for ordering the analog bridging and the UNEs to be connected to the arrangement with specificity.

3.2 Program Audio Hubbing

3.2.1 **PACIFIC** will provide bridging for three or more voice grade UNE loops, capable of carrying an audio transmission signal.

- 3.2.2 Audio hubbing equipment will be made available to CLECs where the equipment is currently deployed in the **PACIFIC** network and where spare capacity and inventory exists.
- 3.2.3 **PACIFIC** will make audio hubbing arrangements available in a single **PACIFIC** central office or multiple **PACIFIC** central offices.
- 3.2.4 **PACIFIC** will offer the following transmission frequencies:
 - $3.2.4.1 \quad 0.0 3.5 \text{ Khz}$
 - $3.2.4.2 \quad 0.0 5.0 \text{ Khz}$
 - $3.2.4.3 \quad 0.0 8.0 \text{ Khz}$
- 3.2.5 The CLEC will be responsible for ordering the audio bridging and the UNEs to be connected to the hubbing arrangement with specificity.
- 3.3 <u>Digital Cross Connect (DCS)</u>
 - 3.3.1 **PACIFIC** will make available to CLECs connectivity to the DCS where available.
 - 3.3.2 This connectivity to the DCS is only available where **PACIFIC** has the technology deployed and spare capacity exists.
 - 3.3.3 This connectivity will allow DS1 UNE loops to be used in conjunction with Customer Network Reconfiguration service offered in this Appendix.
- 3.4 Custom Network Reconfiguration
 - 3.4.1 **PACIFIC** will make termination of Unbundled Transport and DS1 capable loop to exiting DEXCS equipment where this equipment exists and spare capacity is available on the DEXSC for this termination.
 - 3.4.2 **PACIFIC** will allow CLEC to order dedicated dial-up ports for access to the Customer Access Network to issue the reconfigure functionality.
 - 3.4.3 **PACIFIC** will supply CLEC with Secure ID cards to access the Customer Access Network.
 - 3.4.4 CLEC must provide <u>PACIFIC</u> with an administrative line for billing of the dedicated dial-up port.

- 3.4.5 CLEC must provide their own terminal equipment and communications software to issue the reconfiguration request.
- 3.4.6 Terminating existing DS1 capable loops and existing Unbundled Transport onto the DEXCS will result in new connect charges.

3.5 Loops on Copper or Fiber

- 3.5.1 This offering allows the CLEC to determine whether existing facilities exist to provision the DS1 on copper as specified by the CLEC.
- 3.5.2 A facilities availability verification charge will be applicable for requests of this nature. CLEC pays the non-recurring charge for the facility availability verification process even if the specified medium is not available.
- 3.5.3 This service will only be offered where available and is intended for DS1 only.
- 3.5.4 Should <u>PACIFIC</u> upgrade it's network, <u>PACIFIC</u> will not guarantee that DS1s provisioned on a particular medium will continue to remain on that medium if it is no longer available.

3.6 Diverse Routing

- 3.6.1 **PACIFIC** will offer diverse routing in the same manner as outlined in **PACIFIC** Tariff 128, Section 7.2.9 (d)(5).
- 3.6.2 Diversity is available in <u>PACIFIC</u> central offices where <u>PACIFIC</u> offers the Alternate Serving Wire Center (ASWC). A complete list of these <u>PACIFIC</u> central office locations where ASWC is available as set forth in <u>PACIFIC</u> Tariff 128.
- 3.6.3 **PACIFIC** will designate the **PACIFIC** alternate wire to be used for the diverse routing.
- 3.6.4 If diverse facilities are not available, the request will then be handled on an individual case basis and priced as such. Wholesale construction charges will also apply when applicable.

4. PRICING

4.1 Service order charges, change order charges and disconnect charges will apply when applicable.

4.2 All rates for ancillary equipment and associated charges can be found in the Appendix Pricing in the "Other (Network Elements) and Miscellaneous Equipment" category listed as "Ancillary Equipment".

5. BILLING

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

6. APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS

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

APPENDIX PRICING-<u>PACIFIC</u>
PAGE 1 OF 7
<u>PACIFIC</u>/BULLSEYE TELECOM, INC.
010802

APPENDIX PRICING

TABLE OF CONTENTS

1.	INTRODUCTION	3
2.	BILLING TIMELINES	3
3.	RECURRING CHARGES	4
4.	NONRECURRING CHARGES	5
5.	UNBUNDLED LOCAL SWITCHING (ULS)	(
6.	BILLING	7
7.	APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS	

APPENDIX PRICING

1. INTRODUCTION

- 1.1 This Appendix sets forth the terms and conditions under which the applicable SBC Communications Inc. (SBC) owned Incumbent Local Exchange Carrier (ILEC) provides pricing below and divided into the following five categories: Unbundled Network Elements, Resale, Other (Resale), Other and Reciprocal Compensation. These categories are for convenience only and shall not be construed to define or limit any of the terms herein or affect the meaning or interpretation of this agreement.
- 1.2 SBC Communications Inc. (SBC) means the holding company which owns the following ILECs: Illinois Bell Telephone Company, Indiana Bell Telephone Company Incorporated, Michigan Bell Telephone Company d/b/a Ameritech Michigan, Nevada Bell Telephone Company d/b/a SBC Nevada Bell Telephone Company, The Ohio Bell Telephone Company, Pacific Bell Telephone Company, The Southern New England Telephone Company, Southwestern Bell Telephone, L.P. d/b/a Southwestern Bell Telephone Company and/or Wisconsin Bell, Inc. d/b/a Ameritech Wisconsin.
- 1.3 <u>PACIFIC</u>-As used herein, <u>PACIFIC</u> means the applicable above listed ILEC doing business in California.
- 1.4 OANAD pricing was approved by the CPUC on November 18, 1999 with an implementation date of March 1, 2000. All of the rates, terms and conditions set forth in this Appendix which were re-priced with the OANAD ruling are subject to true-up retroactively to the November 18, 1999 effective date. The rates, terms and conditions mandated by the OANAD decision shall apply for the remainder of the term of this Agreement unless such decision is modified, reversed or vacated on rehearing or appeal, in which case the legal effect of such modification, reversal or vacation shall be applied prospectively from the effective date of such modification, reversal or vacation (including the prospective reinstatement of the interim prices if appropriate under the terms of such modification, reversal or vacation).

2. BILLING TIMELINES

- 2.1 All prices for monthly recurring charges (MRCs) and nonrecurring charges (NRCs) provided for in this Agreement may take a substantial period of time from the Effective Date of this Agreement to implement in **PACIFIC**'s Carrier Access Billing System (CABS).
- 2.2 Any change of prices for MRCs and NRCs adopted by the CPUC subsequent to the effective date of this agreement may take a substantial period of time from the date

- of the final order to implement in CABS and shall comply with any Commission timeline.
- 2.3 Until such time as the prices are implemented in CABS under Section 2.1 or 2.2 above, <u>PACIFIC</u> may continue to bill at the established prices contained within the most recent prior interconnection agreement between the Parties, if any. If there is no prior interconnection agreement between the Parties, <u>PACIFIC</u> shall bill at the prices <u>PACIFIC</u> is currently billing one (1) or more of its other CLEC End Users that, in <u>PACIFIC</u>'s good faith judgment, most closely match the prices applicable hereunder.
- 2.4 Due to this billing implementation time period, a retroactive true up of all such prices, without interest, will be due upon implementation of the new billing.
- 2.5 With respect to any rate element and/or charge contained in or referenced in the Appendix UNE (or any other Appendix) which is not specifically listed herein or therein, **PACIFIC** and CLEC will negotiate a price and amend the Agreement to incorporate such price.

3. RECURRING CHARGES

- 3.1 Unless otherwise identified in the Pricing Tables, where rates are shown as monthly, a month will be defined as a calendar month. The minimum term for each monthly rated Unbundled Network Element (UNE), Other, Resale, Other (Resale), and Reciprocal Compensation elements will be one (1) month. After the initial month, billing will be on the basis of whole or fractional months used. The minimum service period for Network Elements provided under the Bona Fide Request (BFR) process set forth in Appendix UNE of this Agreement may be longer.
- 3.2 Where rates (excluding Resale) are based on minutes of use, usage will be accumulated at the end office or other measurement point without any per call rounding and total minutes by end office or other measurement point will then be rounded to the next higher minute. CLEC shall pay for all usage on such completed calls until such time as **PACIFIC** is able to bill on a per attempt basis.
- 3.3 Where rates are distance sensitive, the mileage will be calculated on the airline distance involved between the locations. To determine the rate to be billed, **PACIFIC** will first compute the mileage using the V&H coordinates method, as set forth in the National Exchange Carrier Association, Inc. Tariff FCC No 4. When the calculation results in a fraction of a mile, **PACIFIC** will round up to the next whole mile before determining the mileage and applying rates.
- 3.4 Where rates consist of usage sensitive charges or per occurrence charges, such rates are classified as "recurring charges".

4. NONRECURRING CHARGES

- 4.1 Nonrecurring Charges are applicable for all five (5) categories of rates.
- 4.2 Consistent with CFR 51.307(d), there are nonrecurring charges for each UNE on the first connection on a CLEC order as well as separate nonrecurring charges for each additional connection associated with the same CLEC order at the same CLEC specified premises.
- 4.3 For Resale, when a CLEC converts or adds new service, an End User's existing service, the normal service order charges and/or non-recurring charges associated with said additions and/or changes will apply.
- 4.4 The appropriate nonrecurring charges shall apply for each service request processed by **PACIFIC**, including but not limited to the following:
 - 4.4.1 Installation (Service Order and Connect);
 - 4.4.2 Disconnection (Disconnect);
 - 4.4.3 Rearrangement/modification (Change);
 - 4.4.4 Record Order (Record)
- 4.5 Some items, which must be individually charged, are billed as nonrecurring charges.
- 4.6 Time and Material charges (a.k.a. additional labor charges) are defined in PACIFIC's Tariff Schedule Cal P.U.C. No.175-T.
- 4.7 Where NRC rates are not being addressed in OANAD, the NRC rate is listed on the MRC Pricing Table under the NRC column. The NRC rates that are being addressed in OANAD are identified on the MRC Rate Table under the NRC column with an "at" sign (@) indicating to please see the NRC Rate Table for rates.

5. UNBUNDLED LOCAL SWITCHING (ULS)

- 5.1 Rate Structure for ULS
 - 5.1.1 Inter Switch Originating
 - When a call originates from an ULS Port, CLEC will pay the ULS Originating (ULS-O) rates. ULS-O rate elements include a charge for Setup per CLEC and a charge per Minute of Use (MOU). If the call routes over **PACIFIC**'s network, the CLEC will pay Switched Transport- Shared.

5.1.2 Inter Switch Terminating

5.1.2.1 When a call terminates to an ULS Port, CLEC will pay ULS Terminating (ULS-T) rates. USL-T rate elements include a charge for Setup per Call and a charge per MOU. In the case of local calls originated from a **PACIFIC** End User and terminated to an ULS Port, no originating call record exists from which to bill MOU and Setup per Call charges for ULS-T. In these cases, the terminating MOUs and number of Call Setups to the ULS Port will equal the originating MOUs and number of Call Setups from CLEC ULS Ports that are terminated to **PACIFIC** End User ports. These ULS-T charges are not applicable on intra-switch calls.

5.1.3 Intra Switch

5.1.3.1 CLEC will pay only ULS-O Setup per Call and per MOU for a call originating from a CLEC ULS line or trunk port that terminates to any other End User service line or any other unbundled line or trunk port which is connected to the same End Office Switch.

5.2 IntraLATA and InterLATA Toll Calls

- 5.2.1 Originating Toll IntraLATA and InterLATA Dialing Parity toll calls from CLEC ULS Ports will be routed to the End Users Primary Interexchange Carrier of choice. For intraLATA and interLATA toll calls, originated by PACIFIC ULS customers and delivered to the IXC at the PACIFIC access Tandem, the CLEC will pay Switch Usage Interoffice Originating, Switch Usage Tandem Switching (Shared Transport), and Switch Transport Common. Where an IXC elects to collect this traffic at a PACIFIC End Office Switch via dedicated trunking, the CLEC will pay Switch Usage Interoffice Originating.
- 5.2.2 Terminating Toll For intraLATA and interLATA toll calls terminated to a PACIFIC ULS customer and delivered via the PACIFIC tandem, the CLEC will pay Switch Usage Interoffice Terminating, Switch Usage- Tandem Switching (Shared Transport) and Switched Transport Common. Where an IXC is directly interconnected at the PACIFIC End Office Switch, the CLEC will pay Switch Usage Interoffice Terminating.
- 5.3 **PACIFIC** charges for customized routing are dependent upon switch type and include switching establishment in addition to the customized routing charges to be determined on a project specific basis.

5.4 With ULS, **PACIFIC** will provide SS7 signaling for all originating calls in the same manner as **PACIFIC** uses SS7 signaling for its own originating calls. Prices for SS7 signaling are included in the USL "set-up per call" charge.

6. BILLING

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

7. APPLICABILITY OF OTHER RATES, TERMS, AND CONDITIONS

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

Pacific Bell Telephone Company Non-Recurring Generic Rates June 21, 2000

		Service Order			Channel Connection			
	Connect	Disconnect	Change	Record	Connect	Disconnect	Change	Record
BASIC SWITCHING FUNCTIONS								
Customized Routing Option B & C (CESAR/LEX - COMPLEX)	ICB	ICB	ICB	ICB	ICB	ICB	ICB	ICB
1AESS CLC SWITCH SERVICE ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK GROUP (CESAR/LEX - COMPLEX)	\$277 98	\$133 76	\$187 54	\$0 00	\$0 00	\$0.00	\$0 00	\$0 00
1AESS CLC SWITCH SERVICE ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA TRUNK GROUP (CESAR/LEX - COMPLEX)	\$277 98	\$ 133 76	\$ 187 54	\$0 00	\$0 00	\$0.00	\$0 00	\$0 00
1AESS CLC SWITCH SERVICE ESTABLISHMENT (PER CLC, PER SWITCH) OA TRUNK GROUP (CESAR/LEX - COMPLEX)	\$ 277 98	\$ 133 76	\$187 54	\$0 00	\$0 00	\$0 00	\$0 00	\$0 00
5ESS CLC SWITCH SERVICE ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK GROUP (CESAR/LEX - COMPLEX)	\$277 98	\$133 76	\$187 54	\$0 00	\$0.00	\$0 00	\$0 00	\$0 00
5ESS CLC SWITCH SERVICE ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA TRUNK GROUP (CESAR/LEX - COMPLEX)	\$277 98	\$133 76	\$187 54	\$0.00	\$0 00	\$0 00	\$0 00	\$0 00
5ESS CLC SWITCH SERVICE ESTABLISHMENT (PER CLC, PER SWITCH) OA TRUNK GROUP (CESAR/LEX - COMPLEX)	\$ 277 98	\$133 76	\$187 54	\$0.00	\$0 00	\$0 00	\$0 00	\$0 00
DMS100 CLC SWITCH SERVICE ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK GROUP (CESAR/LEX - COMPLEX)	\$ 277 98	\$133 76	\$187 54	\$0 00	\$0 00	\$ 0 00	\$0 00	\$0 00
DMS100 CLC SWITCH SERVICE ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA TRUNK GROUP (CESAR/LEX - COMPLEX)	\$277 98	\$133 76	\$187 54	\$0 00	\$0 00	\$0 00	\$0 00	\$0 00
DMS100 CLC SWITCH SERVICE ESTABLISHMENT (PER CLC, PER SWITCH) OA TRUNK GROUP (CESAR/LEX - COMPLEX)	\$277 98	\$ 133 76	\$187 54	\$0 00	\$0 00	\$0 00	\$0 00	\$0 00
CROSS CONNECT								
EISCC - DS0 - INITIAL (CESAR/LEX - SIMPLE)	\$ 2 08	\$3 29	\$0.00	\$0 00	\$0.00	\$0.00	\$0.00	\$ 0 00
EISCC - DS0 - INTIAL (GEGARGEEX - SIMPLE)	\$0.16	\$0 16	\$0.00	\$0.00	\$ 0 00	\$0.00	\$0.00	\$0.00
EISCC - DS0 - ADDITIONAL (CESAR/LEX - SIMPLE)	\$0.81	\$0.81	\$0.00	\$0 00	\$0.00	\$0 00	\$0.00	\$0.00
EISCC - DS0 - ADDITIONAL (MECHANIZED)	\$0.00	\$0.00	\$0.00	\$0.00	\$0 00	\$0 00	\$0.00	\$0.00
EISCC - DS1 - INITIAL (CESAR/LEX - SIMPLE)	\$2 08	\$3 29	\$0.00	\$0 00	\$0.00	\$0 00	\$0.00	\$0.00
EISCC - DS1 - INITIAL (MECHANIZED)	\$0 16	\$0 16	\$0.00	\$0 00	\$0.00	\$0 00	\$0 00	\$0.00
EISCC - DS1 - ADDITIONAL (CESAR/LEX - SIMPLE)	\$0.81	\$0.81	\$0 00	\$0 00	\$0 00	\$0 00	\$0.00	\$0.00
EISCC - DS1 - ADDITIONAL (MECHANIZED)	\$0 00	\$0 00	\$0 00	\$0 00	\$0 00	\$0 00	\$0.00	\$0 00

		Service (Order					
	Connect	Disconnect	Change	Record	Connect	Disconnect	Change	Record
EISCC - DS3 - INITIAL (CESAR/LEX - SIMPLE)	\$2 08	\$3 29	\$0.00	\$0 00	\$0 00	\$0.00	\$0 00	\$0 00
EISCC - DS3 - INITIAL (MECHANIZED)	\$0 16	\$0 16	\$0.00	\$0 00	\$0.00	\$0.00	\$0 00	\$0.00
EISCC - DS3 - ADDITIONAL (CESAR/LEX - SIMPLE)	\$0.81	\$0 81	\$0.00	\$0.00	\$0 00	\$0.00	\$0.00	\$0.00
EISCC - DS3 - ADDITIONAL (MECHANIZED)	\$0.00	\$0 00	\$0 00	\$0.00	\$0 00	\$0.00	\$0 00	\$0 00
EISCC - OC3 - INITIAL (CESAR/LEX - SIMPLE)	\$2 41	\$ 2 41	\$0 00	\$0 00	\$46 94	\$37 73	\$0 00	\$0.00
EISCC - OC3 - INITIAL (MECHANIZED)	\$0 19	\$0 19	\$0.00	\$0 00	\$46 94	\$37 73	\$0.00	\$0.00
EISCC - OC3 - ADDITIONAL (CESAR/LEX - SIMPLE)	\$2 41	\$2 41	\$0.00	\$0 00	\$46 94	\$37 73	\$0 00	\$0.00
EISCC - OC3 - ADDITIONAL - (MECHANIZED)	\$0 19	\$ 0 19	\$0.00	\$0 00	\$46 94	\$37 73	\$0 00	\$0.00
EISCC - OC12 - INITIAL (CESAR/LEX - SIMPLE)	\$2 41	\$2 41	\$0.00	\$0 00	\$46 94	\$37 73	\$0.00	\$0.00
EISCC - OC12 - INITIAL (MECHANIZED)	\$0 19	\$0 19	\$0.00	\$0 00	\$46 94	\$37 73	\$0.00	\$0.00
EISCC - OC12 - ADDITIONAL (CESAR/LEX - SIMPLE)	\$ 2 41	\$2 41	\$0 00	\$0 00	\$46 94	\$ 37 73	\$0.00	\$0.00
EISCC - OC12 - ADDITIONAL - (MECHANIZED)	\$0 19	\$0 19	\$0 00	\$0 00	\$46 94	\$37 73	\$0.00	\$0 00
UNBUNDLED SERVICE CROSS CONNECT (DS0) - INITIAL (CESAR/LEX - SIMPLE)	\$2 08	\$3 29	\$0 00	\$0 00	\$0 00	\$0.00	\$0 00	\$0.00
UNBUNDLED SERVICE CROSS CONNECT (DS0) - INITIAL (MECHANIZED)	\$0 16	\$0 16	\$0.00	\$0 00	\$0 00	\$0 00	\$0 00	\$0 00
UNBUNDLED SERVICE CROSS CONNECT (DS0) - ADDITIONAL	\$0.81	\$0 81	\$0 00	\$0.00	\$0 00	\$0.00	\$0 00	\$0.00
(CESAR/LEX - SIMPLE)								
UNBUNDLED SERVICE CROSS CONNECT (DS0) - ADDITIONAL (MECHANIZED)	\$0 00	\$0 00	\$0 00	\$0 00	\$0.00	\$0 00	\$0.00	\$0 00
DIGITAL CROSS CONNECT SERVICE - DCS								
MULTIPLEXING DS1/DS0 (CESAR/LEX - SIMPLE)	\$ 4 05	\$4 05	\$0 00	\$0 00	\$80 12	\$36 13	\$0 00	\$0.00
MULTIPLEXING DS1/DS0 (MECHANIZED)	\$ 0 16	\$0 16	\$0.00	\$0.00	\$80 12	\$36 13	\$0.00	\$0.00
MULTIPLEXING DS3/DS1 (CESAR/LEX - SIMPLE)	\$4 05	\$4 05	\$0.00	\$0 00	\$84 17	\$36 32	\$0 00	\$0.00
MULTIPLEXING DS3/DS1 (MECHANIZED)	\$ 0 16	\$ 0 16	\$0 00	\$0 00	\$84 17	\$36 32	\$0 00	\$0 00
MULTIPLEXING OPTIONS								
OC3/DS1 (per 28 DS1's) (Simple - CESAR/LEX) - INITIAL & ADDITIONAL	\$4 68	\$ 4 68	\$0 00	\$0 00	\$611 76	\$260 44	\$0 00	\$0 00
OC3/DS1 (per 28 DS1's) (MECHANIZED) - INITIAL & ADDITIONAL	\$0 19	\$0 19	\$0 00	\$0 00	\$611 76	\$260 44	\$0 00	\$0.00
OC3/DS3 (SIMPLE - CESAR/LEX) - INITIAL & ADDITIONAL	\$4 68	\$4 68	\$0.00	\$0 00	\$98 75	\$40 88	\$0 00	\$0 00
OC3/DS3 (MECHANIZED) - INITIAL & ADDITIONAL	\$0 19	\$0 19	\$0.00	\$0 00	\$98 75	\$40 88	\$0 00	\$0.00
OC3/EC1 (SIMPLE - CESAR/LEX) - INITIAL & ADDITIONAL	\$4 68	\$4 68	\$0 00	\$0 00	\$98 75	\$40 88	\$0 00	\$0.00
OC3/EC1 (MECHANIZED) - INITIAL & ADDITIONAL	\$0 19	\$0 19	\$0.00	\$0.00	\$98 75	\$40 88	\$0 00	\$0.00
OC12/EC1 (SIMPLE - CESAR/LEX) - INITIAL & ADDITIONAL	\$4 68	\$4 68	\$0.00	\$0.00	\$98 75	\$40 88	\$0.00	\$0.00
OC12/EC1 (MECHANIZED) - INITIAL & ADDITIONAL	\$ 0 19	\$0 19	\$0 00	\$0.00	\$98 75	\$40 88	\$0 00	\$0 00
OC12 to OC3 (SIMPLE - CESAR/LEX)	\$4 68	\$4 68	\$0.00	\$0 00	\$98 75	\$40 88	\$0 00	\$0.00
OC12 to OC3 (MECHANIZED)	\$0 19	\$0 19	\$0.00	\$0 00	\$98 75	\$40 88	\$0 00	\$0.00

		Service (Order		Channel Connection				
	Connect	Disconnect	Change	Record	Connect	Disconnect	Change	Record	
Direct Number Call Forwarding (DNCF)									
DNCF - CENTREX - INITIAL (MANUAL/FAX - COMPLEX)	\$ 71 39	\$ 54 01	\$56 59	\$52 07	\$0.00	\$0 00	\$0 00	\$0 00	
DNCF - CENTREX - INITIAL (CESAR/LEX - COMPLEX)	\$44 91	\$26 06	\$28 32	\$23 90	\$0 00	\$0 00	\$0 00	\$0 00	
DNCF - CENTREX - INITIAL (MECHANIZED)	\$0 16	\$0 16	\$0 16	\$0 00	\$0 00	\$0 00	\$0.00	\$0 00	
DNCF - CENTREX - ADDITIONAL (MANUAL/FAX - COMPLEX)	\$4 05	\$2 63	\$2 29	\$0 00	\$0 00	\$0.00	\$0 00	\$0 00	
DNCF - CENTREX - ADDITIONAL (CESAR/LEX - CMPLX)	\$4 05	\$ 2 63	\$2 29	\$0 00	\$0 00	\$0 00	\$0 00	\$0 00	
DNCF - CENTREX - ADDITIONAL (MECHANIZED)	\$0 00	\$0.00	\$0 00	\$0 00	\$0 00	\$0 00	\$0 00	\$0 00	
DNCF - DID - INITIAL (MANUAL/FAX - COMPLEX)	\$71 39	\$54 01	\$56 59	\$52 07	\$0 00	\$0 00	\$0.00	\$0 00	
DNCF - DID - INITIAL (CESAR/LEX - COMPLEX)	\$44 91	\$26 06	\$28 32	\$23 90	\$0.00	\$0 00	\$0 00	\$0 00	
DNCF - DID - INITIAL (MECHANIZED)	\$0 16	\$0 16	\$0 16	\$0 00	\$0 00	\$0 00	\$0 00	\$0 00	
DNCF - DID - ADDITIONAL (MANUAL/FAX - COMPLEX)	\$4 05	\$2 63	\$2 29	\$0 00	\$0 00	\$0 00	\$0 00	\$0.00	
DNCF - DID - ADDITIONAL (CESAR/LEX - COMPLEX)	\$4 05	\$2 63	\$2 29	\$0 00	\$0 00	\$0.00	\$0 00	\$0 00	
DNCF - DID - ADDITIONAL (MECHANIZED)	\$0 00	\$0.00	\$0.00	\$0 00	\$0 00	\$0 00	\$0 00	\$0.00	
DNCF - POTS - INITIAL (MANUAL/FAX - SIMPLE)	\$56 52	\$51 55	\$52 11	\$49 54	\$0 00	\$0.00	\$0 00	\$0 00	
DNCF - POTS - INITIAL (CESAR/LEX - SIMPLE)	\$29 74	\$23 94	\$24 51	\$22 04	\$0 00	\$0.00	\$0 00	\$0 00	
DNCF - POTS - INITIAL (MECHANIZED)	\$ 0 16	\$0 16	\$0 16	\$0 00	\$0 00	\$0.00	\$0 00	\$0 00	
DNCF - POTS - ADDITIONAL (MANUAL/FAX - SIMPLE)	\$3 24	\$2 66	\$2 97	\$0 00	\$0 00	\$0.00	\$0.00	\$0 00	
DNCF - POTS - ADDITIONAL (CESAR/LEX - SIMPLE)	\$2 89	\$2 66	\$2 97	\$0 00	\$0 00	\$0.00	\$0.00	\$0 00	
DNCF - POTS - ADDITIONAL (MECHANIZED)	\$0.00	\$0 00	\$0 00	\$0 00	\$0.00	\$0 00	\$0 00	\$0 00	
PORT									
CENTREX STATION FEATURES - INITIAL (MAN/FAX	\$3 24	\$0 00	\$46 53	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
CENTREX STATION FEATURES - INITIAL (CESAR/LEX -SIMPLE)	\$3 24	\$0.00	\$18.81	\$0.00	\$0 00	\$0.00	\$0.00	\$0.00	
CENTREX STATION FEATURES - INITIAL (MECHANIZED)	\$ 0 16	\$0.00	\$0 16	\$0 00	\$0.00	\$0.00	\$0.00	\$0 00	
CENTREX STATION FEATURES - ADDITIONAL (MANUAL/FAX - SIMPLE)	\$0.81	\$0 00	\$2 02	\$0 00	\$0.00	\$0 00	\$0.00	\$0.00	
CENTREX STATION FEATURES - ADDITIONAL (CESAR/LEX - SIMPLE)	\$0 81	\$0 00	\$2 02	\$0 00	\$0.00	\$0.00	\$0.00	\$0.00	
CENTREX STATION FEATURES - ADDITIONAL (MECHANIZED)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0 00	
CENTREX SYSTEM FEATURES (MANUAL/FAX - SIMP)	\$3 24	\$0.00	\$46 53	\$0.00	\$21 27	\$15 61	\$21 27	\$0 00	
CENTREX SYSTEM FEATURES (CESAR/LEX - SIMPLE)	\$3 24	\$0.00	\$18 81	\$0.00	\$21 27	\$15 61	\$21 27	\$0 00	
CENTREX SYSTEM FEATURES (MECHANIZED)	\$0 16	\$0.00	\$0 16	\$0.00	\$21 27	\$15 61	\$21 27	\$0.00	
CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE)	\$3 24	\$0.00	\$46 53	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX - SIMPLE)	\$3 24	\$0.00	\$18 81	\$0 00	\$0.00	\$0.00	\$0.00	\$0.00	
CUSTOM CALLING FEATURE - INITIAL (MECHANIZED)	\$0 16	\$0.00	\$0 16	\$0.00	\$0 00	\$0.00	\$0.00	\$0.00	
CUSTOM CALLING FEATURE - ADDITIONAL (MANUAL/FAX - SIMPLE)	\$0.81	\$0.00	\$2 02	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
CUSTOM CALLING FEATURE - ADDITIONAL (CESR/LEX SIMPLE)	\$0.81	\$0.00	\$2 02	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
CUSTOM CALLING FEATURE - ADDITIONAL (MECHANIZED)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
SSS. S. S. ELLIS I ETTORE / IEEE TOTAL (INCOME (INCOME)	4	** **		-		•	•	•	

		Service (Order			Channel Connection			
	Connect	Disconnect	Change	Record	Connect	Disconnect	Change	Record	
HUNTING - INITIAL (MANUAL/FAX - SIMPLE)	\$3 24	\$0.00	\$46 53	\$0.00	\$0 00	\$0 00	\$0.00	\$0 00	
HUNTING - INITIAL (CESAR/LEX - SIMPLE)	\$3 24	\$0.00	\$18 81	\$0 00	\$0.00	\$0.00	\$0 00	\$0.00	
HUNTING - INITIAL (MECHANIZED)	\$0 16	\$0.00	\$0 16	\$0 00	\$0 00	\$0.00	\$0 00	\$0 00	
HUNTING - ADDITIONAL (MANUAL/FAX - SIMPLE)	\$0.81	\$0.00	\$2 02	\$0 00	\$0 00	\$0.00	\$0.00	\$0.00	
HUNTING - ADDITIONAL (CESAR/LEX - SIMPLE)	\$0.81	\$0.00	\$2 02	\$0 00	\$0 00	\$0.00	\$0.00	\$0 00	
HUNTING - ADDITIONAL (MECHANIZED)	\$0 00	\$0.00	\$0 00	\$0 00	\$0 00	\$0.00	\$0 00	\$0.00	
REMOTE CALL FORWARDING - INITIAL (MAN/FAX - SIMPLE)	\$3 24	\$0 00	\$46 53	\$0 00	\$0 00	\$0.00	\$0.00	\$0 00	
REMOTE CALL FORWARDING - INITIAL (CESAR/LEX - SIMPLE)	\$3 24	\$0.00	\$18 81	\$0 00	\$0.00	\$0 00	\$0.00	\$0.00	
REMOTE CALL FORWARDING - INITIAL (MECHANIZED)	\$0 16	\$0.00	\$0 16	\$0 00	\$0.00	\$0.00	\$0 00	\$0.00	
REMOTE CALL FORWARDING - ADDITIONAL (MANUAL/FAX - SIMPLE)	\$0.81	\$0.00	\$2 02	\$0.00	\$0 00	\$0.00	\$0.00	\$0.00	
REMOTE CALL FORWARDING - ADDITIONAL (CESR/LEX - SIMPLE)	\$0.81	\$0.00	\$2 02	\$0.00	\$0 00	\$0 00	\$0 00	\$0.00	
REMOTE CALL FORWARDING - ADDITIONAL	\$0.00	\$0 00	\$0 00	\$0 00	\$0 00	\$0 00	\$0 00	\$0 00	
INTEROFFICE TRANSMISSION FACILITIES									
(IOF) DEDICATED TRUNK TRANSPORT									
DIGITAL TRUNK TRANSPORT DS1 - INITIAL (MANUAL/FAX - COMPLEX)	\$ 72 75	\$44 91	\$0 00	\$42 48	\$67 62	\$35 81	\$0 00	\$0 00	
DIGITAL TRUNK TRANSPORT DS1 - INITIAL (CESR/LEX - COMPLEX)	\$46 65	\$18 81	\$0 00	\$14 77	\$67 62	\$35 81	\$0 00	\$0.00	
DIGITAL TRUNK TRANSPORT DS1 - INITIAL (MECHANIZED)	\$0.73	\$0 73	\$0 00	\$0.00	\$67 62	\$35 81	\$0 00	\$0.00	
DIGITAL TRUNK TRANSPORT DS1 - ADDITIONAL (MANUAL/FAX - COMPLEX)	\$ 5 66	\$2 43	\$0 00	\$0 00	\$57 35	\$29 97	\$0.00	\$0.00	
DIGITAL TRUNK TRANSPORT DS1 - ADDITIONAL (CESAR/LEX - COMPLEX)	\$5 66	\$2 43	\$0 00	\$0 00	\$57 35	\$29 97	\$0 00	\$0 00	
DIGITAL TRUNK TRANSPORT DS1 - ADDITIONAL (MECHANIZED)	\$0.00	\$0.00	\$0.00	\$0 00	\$57 35	\$29 97	\$0 00	\$0 00	
DIGITAL TRUNK TRANSPORT DS3 - INITIAL (MANUAL/FAX - COMPLEX)	\$ 72 75	\$44 91	\$0 00	\$42 48	\$67 25	\$35 81	\$0 00	\$0.00	
DIGITAL TRUNK TRANSPORT DS3 - INITIAL (CESR/LEX COMPLEX)	\$46 65	\$18 81	\$0 00	\$14 77	\$67 25	\$35 81	\$0.00	\$0.00	
DIGITAL TRUNK TRANSPORT DS3 - INITIAL (MECHANIZED)	\$0.73	\$0.73	\$0.00	\$0 00	\$67 25	\$35 81	\$0 00	\$0 00	
DIGITAL TRUNK TRANSPORT DS3 - ADDITIONAL (MANUAL/FAX - COMPLEX)	\$ 5 66	\$2 43	\$0 00	\$0 00	\$57 35	\$29 97	\$0.00	\$0.00	
DIGITAL TRUNK TRANSPORT DS3 - ADDITIONAL (CESAR/LEX - COMPLEX)	\$ 5 66	\$2 43	\$0 00	\$0 00	\$57 35	\$29 97	\$0.00	\$0.00	
DIGITAL TRUNK TRANSPORT DS3 - ADDITIONAL (MECHANIZED)	\$0 00	\$0.00	\$0.00	\$0 00	\$57 35	\$29 97	\$0 00	\$0.00	
OC3 (MANUAL / FAX) - INITIAL & ADDITIONAL	\$84 22	\$ 51 9 9	\$0 00	\$4 9 18	\$69 83	\$34 85	\$0 00	\$0.00	
OC3 (COMPLEX - CESAR/LEX) - INITIAL & ADDITIONAL	\$54 01	\$21 78	\$0.00	\$17 10	\$69 83	\$34 85	\$0.00	\$0.00	
OC3 (MECHANIZED) - INITIAL & ADDITIONAL	\$0 84	\$0 84	\$0 00	\$0 00	\$69 83	\$34 85	\$0.00	\$0.00	
OC12 (MANUAL / FAX) -INITIAL & ADDITIONAL	\$84 22	\$ 51 99	\$0.00	\$49 18	\$69 83	\$34 85	\$0 00	\$0.00	
OC12 (COMPLEX - CESAR/LEX) - INITIAL & ADDIITONAL	\$54 01	\$21 78	\$0.00	\$17 10	\$69 83	\$34 85	\$0.00	\$0.00	
OC12 (MECHANIZED) - INITIAL & ADDITIONAL	\$0 84	\$0 84	\$0 00	\$0 00	\$69 83	\$34 85	\$0.00	\$0 00	
INTEROFFICE TRANSMISSION FACILITIES									
(IOF) ENTRANCE FACILITY									
DS1 - INITIAL (MANUAL/FAX - COMPLEX)	\$72 75	\$48 15	\$0.00	\$42 48	\$68 87	\$43 77	\$0.00	\$0 00	
DS1 - INITIAL (CESAR/LEX - COMPLEX)	\$46 65	\$22 25	\$0 00	\$14 77	\$68 87	\$43 77	\$0 00	\$0 00	
DS1 - INITIAL (MECHANIZED)	\$0 32	\$0 32	\$0 00	\$0 00	\$68 87	\$43 77	\$0 00	\$0 00	
DS1 - ADDITIONAL (MANUAL/FAX - COMPLEX)	\$5 66	\$2 43	\$0 00	\$0 00	\$58 41	\$39 48	\$0.00	\$0.00	
DS1 - ADDITIONAL (CESAR/LEX - COMPLEX)	\$ 5 66	\$2 43	\$0.00	\$0 00	\$58 41	\$39 48	\$0 00	\$0 00	
DS1 - ADDITIONAL (MECHANIZED)	\$0 00	\$0.00	\$0 00	\$0 00	\$58 41	\$39 48	\$0 00	\$0 00	

		Service (Order			Channel Con	nection	
	Connect	Disconnect	Change	Record	Connect	Disconnect	Change	Record
DS3 (W/ EQUIPMENT) - INITIAL (MANUAL/FAX - COMPLEX)	\$ 72 75	\$48 15	\$0.00	\$42 48	\$114 90	\$43 48	\$0.00	\$0.00
DS3 (W/ EQUIPMENT) - INITIAL (CESAR/LEX - COMPLX)	\$46 65	\$22 25	\$0.00	\$14 77	\$114 90	\$43 48	\$0.00	\$0.00
DS3 (W/ EQUIPMENT) - INITIAL (MECHANIZED)	\$0 32	\$0 32	\$0.00	\$0 00	\$114 90	\$43 48	\$0.00	\$0.00
DS3 (W/ EQUIPMENT) - ADDITIONAL (MANUAL/FAX - COMPLEX)	\$5 66	\$2 43	\$0.00	\$0 00	\$74 60	\$38 19	\$0.00	\$0.00
DS3 (W/ EQUIPMENT) - ADDITIONAL (CESAR/LEX - COMPLEX)	\$5 66	\$2 43	\$0.00	\$0 00	\$74 60	\$38 19	\$0.00	\$0 00
DS3 (W/ EQUIPMENT) - ADDITIONAL (MECHANIZED)	\$0.00	\$0 00	\$0 00	\$0 00	\$74 60	\$38 19	\$0.00	\$0.00
DS3 (W/O EQUIPMENT) - INITIAL (MANUAL/FAX - COMPLEX)	\$72 75	\$ 48 15	\$0.00	\$42 48	\$69 10	\$44 79	\$0 00	\$0.00
DS3 (W/O EQUIPMENT) - INITIAL (CESAR/LEX - COMPLEX)	\$46 65	\$22 25	\$0.00	\$14 77	\$69 10	\$44 79	\$0.00	\$0 00
DS3 (W/O EQUIPMENT) - INITIAL (MECHANIZED)	\$0 32	\$0 32	\$0 00	\$0 00	\$69 10	\$44 79	\$0.00	\$0.00
DS3 (W/O EQUIPMENT) - ADDITIONAL (MANUAL/FAX - COMPLEX)	\$5 66	\$2 43	\$0.00	\$0 00	\$58 41	\$38 39	\$0 00	\$0.00
DS3 (W/O EQUIPMENT) - ADDITIONAL (CESAR/LEX - COMPLEX)	\$5 66	\$2 43	\$0.00	\$0 00	\$58 41	\$38 39	\$0 00	\$0.00
DS3 (W/O EQUIPMENT) - ADDITIONAL (MECHANIZED)	\$0 00	\$0 00	\$0.00	\$0 00	\$58 41	\$38 39	\$0.00	\$0 00
OC3 (MANUAL / FAX) - INITIAL & ADDITIONAL	\$84 22	\$ 51 99	\$0.00	\$49 18	\$129 26	\$46 56	\$0.00	\$0.00
OC3 (COMPLEX - CESAR/LEX) - INITIAL & ADDITIONAL	\$54 01	\$21 78	\$0.00	\$17 10	\$129 26	\$46 56	\$0 00	\$0.00
OC3 (MECHANIZED) - INITIAL& ADDITIONAL	\$0 84	\$0 84	\$0.00	\$0 00	\$129 26	\$46 56	\$0.00	\$0.00
OC12 (MANUAL / FAX) - INITIAL & ADDITIONAL	\$84 22	\$51 99	\$0.00	\$49 18	\$129 26	\$ 46 56	\$0 00	\$0.00
OC12 (COMPLEX - CESAR/LEX) - INITIAL & ADDITONAL	\$54 01	\$21 78	\$0.00	\$17 10	\$129 26	\$46 56	\$0.00	\$0.00
OC12 (MECHANIZED) - INITIAL & ADDITIONAL	\$0 84	\$0 84	\$0 00	\$0 00	\$129 26	\$46 56	\$0 00	\$0 00
LINK								
4 WIRE - INITIAL (MANUAL/FAX - COMPLEX)	\$63.06	\$49 90	\$53 09	\$47 50	\$28 84	\$ 10 41	\$11 40	\$0 00
4 WIRE - INITIAL (CESAR/LEX - COMPLEX)	\$35 09	\$21 57	\$24 00	\$19 61	\$28 84	\$10 41	\$11 40	\$0.00
4 WIRE - INITIAL (MECHANIZED)	\$0 16	\$0 16	\$0 16	\$0 00	\$28 84	\$10 41	\$11 40	\$0.00
4 WIRE - ADDITIONAL (MANUAL/FAX - COMPLEX)	\$3 69	\$3 64	\$1 94	\$0 00	\$18 95	\$7 43	\$0 00	\$0 00
4 WIRE - ADDITIONAL (CESAR/LEX - COMPLEX)	\$3 69	\$3 64	\$1 94	\$0 00	\$18 95	\$7 43	\$0.00	\$0.00
4 WIRE - ADDITIONAL (MECHANIZED)	\$0 00	\$0 00	\$0.00	\$0 00	\$18 95	\$7 43	\$0 00	\$0.00
ASSURED - INITIAL (MANUAL/FAX - SIMPLE)	\$57 53	\$48 94	\$52 25	\$47 42	\$18 66	\$8 54	\$15 43	\$0 00
ASSURED - INITIAL (CESAR/LEX - SIMPLE)	\$29 93	\$21 03	\$24 33	\$19 58	\$18 66	\$8 54	\$15 43	\$0.00
ASSURED - INITIAL (MECHANIZED)	\$0 16	\$0 16	\$0 16	\$0 00	\$18 66	\$8 54	\$15 43	\$0.00
ASSURED - ADDITIONAL (MANUAL/FAX - SIMPLE)	\$3 24	\$1 85	\$2 02	\$0 00	\$ 12 53	\$ 5 75	\$0 00	\$0.00
ASSURED - ADDITIONAL (CESAR/LEX - SIMPLE)	\$3 24	\$1 85	\$2 02	\$0.00	\$12 53	\$ 5 75	\$0 00	\$0.00
ASSURED - ADDITIONAL (MECHANIZED)	\$0.00	\$0 00	\$0.00	\$0.00	\$12 53	\$ 5 75	\$0.00	\$0.00
BASIC - INITIAL (MANUAL/FAX - SIMPLE)	\$57 53	\$48 94	\$52 25	\$47 42	\$18 56	\$8 57	\$15 50	\$0.00
BASIC - INITIAL (CESAR/LEX - SIMPLE)	\$29 93	\$21 03	\$24 33	\$19 58	\$18 56	\$8 57	\$15 50	\$0.00
BASIC - INITIAL (MECHANIZED)	\$0 16	\$0 16	\$0 16	\$0.00	\$18 56	\$8 57	\$15 50	\$0.00
BASIC - ADDITIONAL (MANUAL/FAX - SIMPLE)	\$3 24	\$1 85	\$2 02	\$0 00	\$12 67	\$ 5 77	\$0 00	\$0.00
BASIC - ADDITIONAL (CESAR/LEX - SIMPLE)	\$3 24	\$1 85	\$2 02	\$0 00	\$ 12 67	\$ 5 77	\$0 00	\$0.00
BASIC - ADDITIONAL (MECHANIZED)	\$0 00	\$0 00	\$0 00	\$0 00	\$ 12 67	\$ 5 77	\$0 00	\$0 00

		Service (Order			Channel Con	nection	
	Connect	Disconnect	Change	Record	Connect	Disconnect	Change	Record
DIGITAL DS1 COPPER - INITIAL (MANUAL/FAX - COMPLEX)	\$63 06	\$49 90	\$53 09	\$ 47 50	\$104 59	\$13 44	\$0 00	\$0 00
DIGITAL DS1 COPPER - INITIAL (CESAR/LEX - COMPLX)	\$35 09	\$21 57	\$24 00	\$19 61	\$104 59	\$13 44	\$0 00	\$0.00
DIGITAL DS1 COPPER - INITIAL (MECHANIZED)	\$ 0 16	\$0 16	\$0 16	\$0 00	\$104 59	\$13 44	\$0.00	\$0 00
DIGITAL DS1 COPPER - ADDITIONAL (MANUAL/FAX - COMPLEX)	\$3 69	\$3 64	\$1 94	\$0.00	\$58 25	\$10 73	\$0.00	\$0.00
DIGITAL DS1 COPPER - ADDITIONAL (CESAR/LEX - COMPLEX)	\$3 69	\$ 3 64	\$1 94	\$0 00	\$58 25	\$10 73	\$0.00	\$0.00
DIGITAL DS1 COPPER - ADDITIONAL (MECHANIZED)	\$0.00	\$0.00	\$0.00	\$0 00	\$58 25	\$10 73	\$0.00	\$0.00
DIGITAL DS1 FIBER - INITIAL (MANUAL/FAX - COMPLEX)	\$63.06	\$49 90	\$53 09	\$47 50	\$108 56	\$17 38	\$0 00	\$0.00
DIGITAL DS1 FIBER - INITIAL (CESAR/LEX - COMPLEX)	\$35 09	\$21 57	\$24 00	\$19 61	\$108 56	\$17 38	\$0.00	\$0.00
DIGITAL DS1 FIBER - INITIAL (MECHANIZED)	\$0 16	\$0 16	\$0 16	\$0 00	\$108 56	\$17 38	\$0.00	\$0 00
DIGITAL DS1 FIBER - ADDITIONAL (MANUAL/FAX - COMPLEX)	\$3 69	\$3 64	\$1 94	\$0 00	\$ 61 00	\$14 67	\$0.00	\$0.00
DIGITAL DS1 FIBER - ADDITIONAL (CESAR/LEX - COMPLEX)	\$ 3 69	\$3 64	\$1 94	\$0.00	\$61 00	\$14 67	\$0.00	\$0.00
DIGITAL DS1 FIBER - ADDITIONAL (MECHANIZED)	\$0.00	\$0 00	\$0.00	\$0 00	\$ 61 00	\$14 67	\$0.00	\$0.00
ISDN LINK - INITIAL (MANUAL/FAX - COMPLEX)	\$63 06	\$49 90	\$53 09	\$47 50	\$18 55	\$8 57	\$15 50	\$0.00
ISDN LINK - INITIAL (CESAR/LEX - COMPLEX)	\$35 09	\$21 57	\$24 00	\$19 61	\$18 55	\$8 57	\$15 50	\$0 00
ISDN LINK - INITIAL (MECHANIZED)	\$0 16	\$ 0 16	\$0 16	\$0 00	\$18 55	\$8 57	\$15 50	\$0.00
ISDN LINK - ADDITIONAL (MANUAL/FAX - COMPLEX)	\$3 69	\$ 3 64	\$1 94	\$0.00	\$12 67	\$ 5 68	\$0.00	\$0.00
ISDN LINK - ADDITIONAL (CESAR/LEX - COMPLEX)	\$3 69	\$ 3 64	\$1 94	\$0.00	\$12 67	\$ 5 68	\$0.00	\$0.00
ISDN LINK - ADDITIONAL (MECHANIZED)	\$0.00	\$0.00	\$0.00	\$0 00	\$12 67	\$ 5 68	\$0.00	\$0.00
DS3 Loop - INITIAL (Manual)	\$72.75	\$48 15	\$0 00	\$42 48	\$114 90	\$43 48	\$0.00	\$0.00
DS3 Loop - INITIAL (Cesar/LEX)	\$46 65	\$22 25	\$0.00	\$14 77	\$114 90	\$43 48	\$0.00	\$0.00
DS3 Loop - INITIAL (Mechanized))	\$0 32	\$0 32	\$0.00	\$0.00	\$114 90	\$43 48	\$0.00	\$0 00
DS3 Loop - ADDITIONAL (Manual)	\$5 66	\$2 43	\$0.00	\$0.00	\$74 60	\$38 19	\$0.00	\$0.00
DS3 Loop - ADDITIONAL (Cesar/LEX)	\$5 66	\$2 43	\$0 00	\$0 00	\$74 60	\$38 19	\$0.00	\$0 00
DS3 Loop - ADDITIONAL (Mechanized)	\$0 00	\$0 00	\$0 00	\$0 00	\$74 60	\$38 19	\$0.00	\$0 00
DSL CAPABLE LOOPS:								
2-Wire Digital Loop ISDN/IDSL								
PSD #1 - 2-Wire Digital Loop ISDN/IDSL								
Initial - manual/fax - complex	\$63 06	\$49 90	\$53 09	\$47 50	\$18 55	\$8 57	\$15 50	\$0 00
Initial - cesar/lex - complex	\$35 09	\$21 57	\$24 00	\$1961	\$18 55	\$8 57	\$15 50	\$0 00
Initial - mechanized	\$ 0 16	\$0 16	\$0 16	\$0 00	\$18 55	\$8 57	\$ 15 50	\$0 00
Additional - manual/fax - complex	\$ 3 69	\$3 64	\$1 94	\$0 00	\$12 67	\$ 5 68	\$0.00	\$0 00
Additional - cesar/lex - complex	\$3 69	\$3 64	\$1 94	\$0 00	\$12 67	\$ 5 68	\$0.00	\$0 00
Additional - mechanized	\$0.00	\$0 00	\$0 00	\$0 00	\$12 67	\$5 68	\$0.00	\$0.00
2-Wire xDSL Loop								
PSD #1 - 2-Wire xDSL Loop								
Initial - manual/fax - complex	\$57 53	\$48 94	\$52 25	\$47 42	\$18 56	\$8 57	\$15 50	\$0 00
Initial - cesar/lex - complex	\$29 93	\$21 03	\$24 33	\$19 58	\$18 56	\$8 57	\$15 50	\$0 00
Initial - mechanized	\$ 0 16	\$0 16	\$0 16	\$0 00	\$18 56	\$8 57	\$ 15 50	\$0.00
Additional - manual/fax - complex	\$3 24	\$ 1 85	\$2 02	\$0 00	\$12 67	\$ 5 77	\$0.00	\$0.00
Additional - cesar/lex - complex	\$3 24	\$ 1 85	\$2 02	\$0 00	\$12 67	\$ 5 77	\$0.00	\$0.00
Additional - mechanized	\$0 00	\$0 00	\$0 00	\$0 00	\$12 67	\$ 5 77	\$0 00	\$0 00

		Service (Order			Channel Con	nection	
	Connect	Disconnect	Change	Record	Connect	Disconnect	Change	Record
PSD #2 - 2-Wire xDSL Loop								
Initial - manual/fax - complex	\$ 57 53	\$48 94	\$52 25	\$47 42	\$ 18 56	\$8 57	\$15 50	\$0 00
Initial - cesar/lex - complex	\$29 93	\$21 03	\$24 33	\$19 58	\$18 56	\$8 57	\$15 50	\$0 00
Initial - mechanized	\$0 16	\$ 0 16	\$0 16	\$0 00	\$18 56	\$8 57	\$15 50	\$0.00
Additional - manual/fax - complex	\$3 24	\$1 85	\$2 02	\$0 00	\$12 67	\$5 77	\$0.00	\$0.00
Additional - cesar/lex - complex	\$3 24	\$1 85	\$2 02	\$0 00	\$12 67	\$ 5 77	\$0.00	\$0 00
Additional - mechanized	\$0.00	\$0 00	\$0.00	\$0 00	\$12 67	\$ 5 77	\$0.00	\$0.00
PSD #3 - 2-Wire xDSL Loop								
Initial - manual/fax - complex	\$57 53	\$48 94	\$52 25	\$47 42	\$18 56	\$8 57	\$15 50	\$0.00
Initial - cesar/lex - complex	\$29 93	\$21 03	\$24 33	\$19 58	\$18 56	\$8 57	\$15 50	\$0 00
Initial - mechanized	\$ 0 16	\$0 16	\$0 16	\$0 00	\$18 56	\$8 57	\$15 50	\$0 00
Additional - manual/fax - complex	\$3 24	\$1 85	\$2 02	\$0 00	\$12 67	\$ 5 77	\$0.00	\$0 00
Additional - cesar/lex - complex	\$3 24	\$1 85	\$2 02	\$0 00	\$12 67	\$ 5 77	\$0.00	\$0 00
Additional - mechanized	\$0.00	\$0 00	\$0.00	\$0 00	\$12 67	\$5 77	\$0 00	\$0.00
PSD #4 - 2-Wire xDSL Loop								
Initial - manual/fax - complex	\$ 57 53	\$48 94	\$52 25	\$47 42	\$18 56	\$8 57	\$15 50	\$0 00
Initial - cesar/lex - complex	\$29 93	\$21 03	\$24 33	\$19 58	\$18 56	\$8 57	\$15 50	\$0.00
Initial - mechanized	\$0 16	\$0 16	\$0 16	\$0 00	\$18 56	\$8 57	\$15 50	\$0.00
Additional - manual/fax - complex	\$3 24	\$1 85	\$2 02	\$0 00	\$12 67	\$ 5 77	\$0.00	\$0.00
Additional - cesar/lex - complex	\$3 24	\$1 85	\$2 02	\$0 00	\$12 67	\$ 5 77	\$0.00	\$0 00
Additional - mechanized	\$0.00	\$0 00	\$0.00	\$0 00	\$12 67	\$ 5 77	\$0.00	\$0 00
PSD #5 - 2-Wire xDSL Loop								
Initial - manual/fax - complex	\$57 53	\$48 94	\$52 25	\$47 42	\$18 56	\$8 57	\$15 50	\$0.00
Initial - cesar/lex - complex	\$29 93	\$21 03	\$24 33	\$19 58	\$18 56	\$8 57	\$15 50	\$0.00
Initial - mechanized	\$0 16	\$0 16	\$0 16	\$0 00	\$18 56	\$8 57	\$15 50	\$0 00
Additional - manual/fax - complex	\$3 24	\$1 85	\$2 02	\$0 00	\$ 12 67	\$ 5 7 7	\$0.00	\$0.00
Additional - cesar/lex - complex	\$3 24	\$1 85	\$2 02	\$0.00	\$12 67	\$ 5 77	\$0 00	\$0 00
Additional - mechanized	\$0.00	\$0 00	\$0.00	\$0 00	\$12 67	\$5 77	\$0.00	\$0 00
PSD #7 - 2-Wire xDSL Loop								
Initial - manual/fax - complex	\$ 57 53	\$48 94	\$52 25	\$47 42	\$18 56	\$8 57	\$15 50	\$0.00
Initial - cesar/lex - complex	\$29 93	\$21 03	\$24 33	\$19 58	\$18 56	\$8 57	\$15 50	\$0.00
Initial - mechanized	\$0 16	\$ 0 16	\$0 16	\$0 00	\$18 56	\$8 57	\$15 50	\$0.00
Additional - manual/fax - complex	\$3 24	\$1 85	\$2 02	\$0 00	\$12 67	\$ 5 77	\$0.00	\$0.00
Additional - cesar/lex - complex	\$3 24	\$1 85	\$2 02	\$0 00	\$12 67	\$ 5 77	\$0.00	\$0.00
Additional - mechanized	\$0.00	\$0 00	\$0.00	\$0 00	\$12 67	\$ 5 77	\$0.00	\$0.00
4-Wire xDSL Loop								
PSD #3 - 4-Wire xDSL Loop								
initial - manual/fax - complex	\$63 06	\$49 90	\$53 09	\$47 50	\$28 84	\$10 41	\$11 40	\$0.00
Initial - cesar/lex - complex	\$35 09	\$21 57	\$24 00	\$19 61	\$28 84	\$10 41	\$11 40	\$0.00
Initial - mechanized	\$0 16	\$0 16	\$0 16	\$0 00	\$28 84	\$10 41	\$11 40	\$0.00
Additional - manual/fax - complex	\$3 69	\$3 64	\$1 94	\$0.00	\$18 95	\$7 43	\$0.00	\$0.00
Additional - cesar/lex - complex	\$3 69	\$3 64	\$1 94	\$0.00	\$18 95	\$7 43	\$0.00	\$0.00
Additional - mechanized	\$0.00	\$0.00	\$0.00	\$0.00	\$ 18 95	\$7 43	\$0.00	\$0.00
	*- **				*	- · · ·		

			Service (Channel Con	nection			
Fife Cross Connects, per fine - Initial (Mercularia) \$37.5 \$49.9 \$22.2 \$47.42 \$16.36 \$16.3 \$16.5 \$10.5 \$		Connect	Disconnect	Change	Record	Connect	Disconnect	Change	Record
Fire Cross Connects, per time - Made (CESAR/LEX)	**HFPL Cross Connects - CLEC Owned Splitter Non Integrated								
Fife Cross Connects, per time-Additional (CESAPALEX)	HFPL Cross Connects, per line- Initial (Manual/Fax)	\$57 53	\$48 94	\$52 25	\$ 47 4 2	\$16 38	\$15 40	TBD	\$0.00
Fife Crossconnects per line - Academial (CESAR/LEX) \$1.00 \$1	•	\$3 24	\$1 85		\$0 00	\$11.85	\$8 73	TBD	\$0.00
HPPL Crossconnects per line - Initial (Mechanized)	,						\$15 40	TBD	\$0.00
HPPL Crosscommeta, per line - India (Mechanizad) 50 16 50 16 50 00 50 00 51 16 5 58 73 7180 50 00 718	HFPL Crossconnects, per line- Additional (CESAR/LEX)	\$3 24	\$1 85	\$2 02	\$0 00	\$11 85	\$8 73	TBD	\$0.00
HFPL Cross Comments. PLEC Owner Scheller (Mechanizer) FFPL Cross Comments. Pur Inne Andelmonia (Mechanizer) FFPL Cross Comments. Pur Inne Inne Inne (Mechanizer) FFPL Cross Comments. Pur Inne Inne (Mechanizer) FFPL Cross Comments. Pur Inne Inne (Mechanizer) FFPL Cross Comments. Pur Inne Inne Inne Inne Inne Inne Inne Inn		\$0 16	\$0 16	\$ 0 16	\$0.00	\$16 38	\$15 40	TBD	\$0.00
"HFPL Cross Cornects, per line-Additional (ManualFax) FRPL Cross Cornects, per line-India (ManualFax) FRPL Cross Cornects, per line-India (CESARILEX) FRPL Cross Cornects, per line-India (ManualFax) FRPL Cross Cornects, per line-I	```	\$0.00	\$0.00	\$0.00	\$0.00	\$11 85	\$8 73	TBD	\$0.00
HPFL Cross connects, per ine-Additional (ManualFax)									
HPFL Cross connects, per ine-Additional (ManualFax)		\$57 53	\$48 94	\$52 25	\$47 42	\$16 38	\$15 40	TBD	\$0.00
First Crossconnects, per line - Initial (CESARLEX)	• • • • • • • • • • • • • • • • • • • •						\$8 73	TBD	\$0.00
HFPL Crossconnects, per Inne - Addatonal (CESAR/LEX) \$3.24 \$1.85 \$2.02 \$0.00 \$11.85 \$3.73 TBD \$0.00 \$1.00							\$ 15 40	TBD	\$0.00
HFPL Crossconnects, per inne-inhal (Mechanized) \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$15.08 \$0.00 \$15.00 \$0.0		\$3 24	\$1 85	\$2 02	\$0.00	\$ 11 85	\$8 73	TBD	\$0.00
HFPL Cross Connects , per line-Addisonal (Mechanized) FHPPL Cross Connects , per line-Initial (ManualFax) FHPPL Cross Connects , per line-Addisonal (ManualFax) FHPPL Cross Connects , per line-Addisonal (ManualFax) FHPPL Cross Connects , per line-Initial (CESAR/LEX) FHPPL Cross Connects , per line-Initial (CESAR/LEX) FHPPL Cross Connects , per line-Initial (CESAR/LEX) FHPPL Cross Connects , per line-Addisonal (Machanized) FHPL Cross Connects , per line-Addisonal (Machanized)	·	\$0 16	\$ 0 16	\$0 16	\$0 00	\$16 38	\$15 40	TBD	\$0.00
HFPL Cross Connects, per line- Initial (Manual/Fax)	, , ,	\$0.00	\$0.00	\$0.00	\$0.00	\$11 85	\$8 73	TBD	\$0.00
HFPL Cross Connects, per Inne- Indial (Manual/Fax) HFPL Cross Connects, per Inne- Additional (Manual/Fax) 13 24 \$1 85 \$20 \$00 \$15 00 \$15 00 \$9 78 TBD \$0 00 \$10 0									
HFPL Cross Connects, per line- Additional (Manual/Fax)	·	\$ 57 53	\$48 94	\$52 25	\$ 47 42	\$19 99	\$16 57	TBD	\$0.00
HFPL Crossconnects, per line- Initial (CESAR/LEX)	•							TBD	\$0.00
HFPL Crossconnects, per line- Indiale (Mechanized) \$3 24 \$1 85 \$2 02 \$0 00 \$15 00 \$19 9 \$16 57 TBD \$0 00 \$1	``						\$16 57	TBD	\$0.00
HFPL Crossconnects, per line-linitial (Mechanized) \$0.16 \$0.16 \$0.00									
## The Parties acknowledge and agree the rates set forth for Channel Connections are interim and subject to true-up pending state established rates. **The Parties acknowledge and agree the rates set forth for Channel Connections are interim and subject to true-up pending state established rates. **The Parties acknowledge and agree the rates set forth for Channel Connections are interim and subject to true-up pending state established rates.			-		-			TBD	\$0.00
The Parties acknowledge and agree the rates set forth for Channel Connections are interim and subject to true-up pending state established rates. Cocal SWITCHING CAPABILITY, SWITCHING PORT	, ,	• • • • •	• • • • • • • • • • • • • • • • • • • •	•		· ·	•		
BASIC 2 WIRE PORT - INITIAL (MANUAL/FAX - SIMPLE) \$51 55 \$47 74 \$47 74 \$41 67 \$7 82 \$4 09 \$0 04 \$0 00 BASIC 2 WIRE PORT - INITIAL (CESAR/LEX - SIMPLE) \$23 84 \$20 03 \$20 43 \$13 96 \$7 82 \$4 09 \$0 04 \$0 00 BASIC 2 WIRE PORT - INITIAL (MECHANIZED) \$0 16 \$0 16 \$0 16 \$0 16 \$7 82 \$4 09 \$0 04 \$0 00 BASIC 2 WIRE PORT - ADDITIONAL (MANUAL/FAX - SIMPLE) \$2 02 \$1 62 \$2 02 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00 BASIC 2 WIRE PORT - ADDITIONAL (CESAR/LEX - SIMPLE) \$2 02 \$1 62 \$2 02 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00 BASIC 2 WIRE PORT - ADDITIONAL (GESAR/LEX - SIMPLE) \$2 02 \$1 62 \$2 02 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00 BASIC 2 WIRE PORT - ADDITIONAL (MECHANIZED) \$0 00 \$0 00 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00 BASIC 2 WIRE PORT - ADDITIONAL (MECHANIZED) \$0 00 \$0 00 \$0 00 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00 BASIC 2 WIRE PORT - INITIAL (MANUAL/FAX - COMPLEX) \$69 67 \$47 74 \$41 67 \$7 80 \$40 \$13 3 \$7 82 \$4 09 \$0 04 \$0 00 CENTREX PORT - INITIAL (MECHANIZED) \$0 04 \$0 00 CENTREX PORT - INITIAL (MECHANIZED) \$0 04 \$0 00 CENTREX PORT - INITIAL (MECHANIZED) \$0 04 \$0 00 CENTREX PORT - ADDITIONAL (CESAR/LEX - COMPLEX) \$2 02 \$2 02 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00 CENTREX PORT - ADDITIONAL (MANUAL/FAX - COMPLEX) \$2 02 \$2 02 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00 CENTREX PORT - ADDITIONAL (MECHANIZED) \$0 00 \$0 00 \$0 00 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00 CENTREX PORT - ADDITIONAL (MECHANIZED) \$0 00 \$0 0	** The Parties acknowledge and agree the rates set forth for	Channel Connections	are interim and	subject to tr	ue-up pending st	ate established rat	tes.		
BASIC 2 WIRE PORT - INITIAL (CESAR/LEX - SIMPLE) \$23 84 \$20 03 \$20 43 \$13 96 \$7 82 \$4 09 \$0 04 \$0 00 BASIC 2 WIRE PORT - INITIAL (MECHANIZED) \$0 16 \$0 16 \$0 16 \$0 16 \$7 82 \$4 09 \$0 04 \$0 00 BASIC 2 WIRE PORT - ADDITIONAL (MANUAL/FAX - SIMPLE) \$2 02 \$1 62 \$2 02 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00 BASIC 2 WIRE PORT - ADDITIONAL (MECHANIZED) \$0 00 \$0 00 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00 BASIC 2 WIRE PORT - ADDITIONAL (MECHANIZED) \$0 00 \$0 00 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00 CENTREX PORT - ADDITIONAL (MECHANIZED) \$0 00 \$0 00 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00 CENTREX PORT - INITIAL (MANUAL/FAX - COMPLEX) \$69 67 \$47 74 \$47 74 \$41 67 \$7 82 \$4 09 \$0 04 \$0 00 CENTREX PORT - INITIAL (MECHANIZED) \$0 49 \$0 49 \$0 49 \$0 49 \$0 49 \$0 49 \$0 49 \$0 49	LOCAL SWITCHING CAPABILITY, SWITCHING PORT								
BASIC 2 WIRE PORT - INITIAL (MECHANIZED) \$0 16 \$0 10 \$0 00	BASIC 2 WIRE PORT - INITIAL (MANUAL/FAX - SIMPLE)	\$ 51 55	\$47 74	\$47 74	\$41 67	\$ 7 82	\$4 09	\$0 04	\$0 00
BASIC 2 WIRE PORT - ADDITIONAL (MANUAL/FAX - SIMPLE) \$2 02 \$1 62 \$2 02 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00 BASIC 2 WIRE PORT - ADDITIONAL (CESAR/LEX - SIMP) \$2 02 \$1 62 \$2 02 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00 BASIC 2 WIRE PORT - ADDITIONAL (MECHANIZED) \$0 00	BASIC 2 WIRE PORT - INITIAL (CESAR/LEX - SIMPLE)	\$23 84	\$20 03	\$20 43	\$13 96	\$7 82	\$4 09	\$0 04	\$0.00
BASIC 2 WIRE PORT - ADDITIONAL (CESAR/LEX - SIMP) \$2 02 \$1 62 \$2 02 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00 BASIC 2 WIRE PORT - ADDITIONAL (MECHANIZED) \$0 00 \$0 00 \$0 00 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00 CENTREX PORT - INITIAL (MANUALIFAX - COMPLEX) \$69 67 \$47 74 \$47 74 \$41 67 \$7 82 \$4 09 \$0 04 \$0 00 CENTREX PORT - INITIAL (CESAR/LEX - COMPLEX) \$41 96 \$20 03 \$20 03 \$11 33 \$7 82 \$4 09 \$0 04 \$0 00 CENTREX PORT - INITIAL (MECHANIZED) \$0 49 \$0 40 \$0 00 \$0 00	BASIC 2 WIRE PORT - INITIAL (MECHANIZED)	\$0 16	\$0 16	\$0 16	\$0 16	\$7 82	\$4 09	\$0 04	\$0.00
BASIC 2 WIRE PORT - ADDITIONAL (MECHANIZED) \$0 00 \$0 0	BASIC 2 WIRE PORT - ADDITIONAL (MANUAL/FAX - SIMPLE)	\$2 02	\$1 62	\$2 02	\$0 00	\$ 5 80	\$1 99	\$0 04	\$0 00
CENTREX PORT - INITIAL (MANUAL/FAX - COMPLEX) \$69 67 \$47 74 \$47 74 \$41 67 \$7 82 \$4 09 \$0 04 \$0 00 CENTREX PORT - INITIAL (CESAR/LEX - COMPLEX) \$41 96 \$20 03 \$20 03 \$11 33 \$7 82 \$4 09 \$0 04 \$0 00 CENTREX PORT - INITIAL (MECHANIZED) \$50 49 \$0 49 \$0 49 \$0 49 \$7 82 \$4 09 \$0 04 \$0 00 CENTREX PORT - ADDITIONAL (MANUAL/FAX - COMPLEX) \$50 00 \$50 00 \$5 80 \$1 99 \$0 04 \$0 00 CENTREX PORT - ADDITIONAL (CESAR/LEX - COMPLEX) \$50 00 \$5 80 \$1 99 \$0 04 \$0 00 CENTREX PORT - ADDITIONAL (MECHANIZED) \$50 00 \$5 80 \$1 99 \$0 04 \$0 00 CENTREX PORT - ADDITIONAL (MECHANIZED) \$50 00 \$5 80 \$1 99 \$0 04 \$0 00 CENTREX PORT - ADDITIONAL (MECHANIZED) \$50 00 \$5 80 \$1 99 \$0 04 \$0 00 CENTREX PORT - ADDITIONAL (MECHANIZED) \$50 00 \$5 80 \$1 99 \$0 04 \$0 00 CENTREX PORT - ADDITIONAL (MECHANIZED) \$50 00 \$5 80 \$1 99 \$0 04 \$0 00 CENTREX SYSTEM ESTABLISH (NO SERIVE ORDER) \$50 00 \$5 80 \$1 99 \$0 04 \$0 00 CENTREX SYSTEM ESTABLISH (NO SERIVE ORDER) \$50 00 \$5 80 \$1 99 \$0 04 \$0 00 CENTREX SYSTEM ESTABLISH (NO SERIVE ORDER) \$50 00 \$5 80 \$1 99 \$0 00 \$5 80 00 CENTREX SYSTEM ESTABLISH (NO SERIVE ORDER) \$50 00 \$5 80 \$1 99 \$0 04 \$0 00 CENTREX SYSTEM ESTABLISH (NO SERIVE ORDER) \$50 00 \$5 80 \$1 99 \$0 04 \$0 00 CENTREX SYSTEM ESTABLISH (NO SERIVE ORDER) \$50 00 \$5 80 \$1 99 \$0 00 \$5 80 00 CENTREX SYSTEM ESTABLISH (NO SERIVE ORDER) \$50 00 \$5 80 00 \$5 80 00 CENTREX SYSTEM ESTABLISH (NO SERIVE ORDER) \$50 00 \$5 80 00 \$5 80 00 CENTREX SYSTEM ESTABLISH (NO SERIVE ORDER) \$50 00 \$5 80 00 CENTREX SYSTEM ESTABLISH (NO SERIVE ORDER) \$50 00 \$5 80 00 CENTREX SYSTEM ESTABLISH (NO SERIVE ORDER) \$50 00 \$5 80 00 CENTREX SYSTEM ESTABLISH (NO SERIVE ORDER) \$50 00 \$5 80 00 CENTREX SYSTEM ESTABLISH (NO SERIVE ORDER) \$50 00 \$5 80 00 CENTREX SYSTEM ESTABLISH (NO SERIVE ORDER) \$50 00 \$5 80 00 CENTREX SYSTEM ESTABLISH (NO SERIVE ORDER) \$50 00 \$5 80 00 CENTREX SYSTEM ESTABLISH (NO SERIVE ORDER) \$50 00 00 00 00 00 00 00 00 00 00 00 00 0	BASIC 2 WIRE PORT - ADDITIONAL (CESAR/LEX - SIMP)	\$2 02	\$1 62	\$2 02	\$0 00	\$ 5 80	\$1 99	\$0 04	\$0 00
CENTREX PORT - INITIAL (CESAR/LEX - COMPLEX) \$41 96 \$20 03 \$20 03 \$11 33 \$7 82 \$4 09 \$0 04 \$50 00 CENTREX PORT - INITIAL (MECHANIZED) \$50 49 \$50 40 \$50 00 \$55 80 \$1 99 \$50 04 \$50 00 \$50 00 \$55 80 \$1 99 \$50 04 \$50 00 \$50 00 \$50 00 \$55 80 \$1 99 \$50 04 \$50 00 \$50	BASIC 2 WIRE PORT - ADDITIONAL (MECHANIZED)	\$0.00	\$0 00	\$0.00	\$0 00	\$5 80	\$1 99	\$0 04	\$0.00
CENTREX PORT - INITIAL (MECHANIZED) \$0.49 \$0.40 \$0.00	CENTREX PORT - INITIAL (MANUAL/FAX - COMPLEX)	\$6 9 67	\$47 74	\$47 74	\$41 67	\$7 82	\$4 09	\$0 04	\$0.00
CENTREX PORT - ADDITIONAL (MANUAL/FAX - COMPLEX) \$2 02 \$2 02 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00 \$0 00 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00	CENTREX PORT - INITIAL (CESAR/LEX - COMPLEX)	\$ 41 96	\$20 03	\$20 03	\$11 33	\$7 82	\$4 09	\$0 04	\$0.00
CENTREX PORT - ADDITIONAL (CESAR/LEX - COMPLEX) \$2 02 \$2 02 \$2 02 \$0 00 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00 CENTREX PORT - ADDITIONAL (MECHANIZED) \$0 00 \$0 00 \$0 00 \$0 00 \$0 00 \$5 80 \$1 99 \$0 04 \$0 00 CENTREX SYSTEM ESTABLISH (NO SERIVE ORDER) \$0 00 \$0 00 \$0 00 \$0 00 \$26 72 \$15 61 \$26 72 \$0 00 DID NBR BLOCK (MANUAL/FAX - COMPLEX) \$69 67 \$47 74 \$47 74 \$41 67 \$27 71 \$18 22 \$0 00 \$0 00 DID NBR BLOCK (CESAR/LEX - COMPLEX) \$41 96 \$20 03 \$11 33 \$27 71 \$18 22 \$0 00 \$0 00 DID NBR BLOCK (MECHANIZED) \$0 49 \$0 49 \$0 49 \$27 71 \$18 22 \$0 00 \$0 00 DID PORT - INITIAL (MANUAL/FAX - COMPLEX) \$69 67 \$47 74 \$47 74 \$41 67 \$27 71 \$18 22 \$0 00 \$0 00	CENTREX PORT - INITIAL (MECHANIZED)	\$0 49	\$ 0 49	\$0 49	\$ 0 49	\$7 82	\$4 09	\$0 04	\$0 00
CENTREX PORT - ADDITIONAL (MECHANIZED) \$0 00	CENTREX PORT - ADDITIONAL (MANUAL/FAX - COMPLEX)	\$2 02	\$2 02	\$2 02	\$0.00	\$ 5 80	\$1 99	\$0 04	\$0.00
CENTREX SYSTEM ESTABLISH (NO SERIVE ORDER) \$0.00 <td>CENTREX PORT - ADDITIONAL (CESAR/LEX - COMPLEX)</td> <td>\$2 02</td> <td>\$2 02</td> <td>\$2 02</td> <td>\$0 00</td> <td>\$5 80</td> <td>\$1 99</td> <td>\$0 04</td> <td>\$0.00</td>	CENTREX PORT - ADDITIONAL (CESAR/LEX - COMPLEX)	\$2 02	\$2 02	\$2 02	\$0 00	\$5 80	\$1 99	\$0 04	\$0.00
DID NBR BLOCK (MANUAL/FAX - COMPLEX) \$69 67 \$47 74 \$47 74 \$41 67 \$27 71 \$18 22 \$0 00 \$0 00 DID NBR BLOCK (CESAR/LEX - COMPLEX) \$41 96 \$20 03 \$20 03 \$11 33 \$27 71 \$18 22 \$0 00 \$0 00 DID NBR BLOCK (MECHANIZED) \$0 49 \$0 49 \$0 49 \$27 71 \$18 22 \$0 00 \$0 00 DID PORT - INITIAL (MANUAL/FAX - COMPLEX) \$69 67 \$47 74 \$47 74 \$41 67 \$20 03 \$11 73 \$0 04 \$0 00	CENTREX PORT - ADDITIONAL (MECHANIZED)	\$0 00	\$0 00	\$0 00	\$0 00	\$5 80	\$1 99	\$0 04	\$0 00
DID NBR BLOCK (CESAR/LEX - COMPLEX) \$41 96 \$20 03 \$20 03 \$11 33 \$27 71 \$18 22 \$0 00 \$0 00 DID NBR BLOCK (MECHANIZED) \$0 49 \$0 49 \$0 49 \$27 71 \$18 22 \$0 00 \$0 00 DID PORT - INITIAL (MANUAL/FAX - COMPLEX) \$69 67 \$47 74 \$47 74 \$41 67 \$20 03 \$11 73 \$0 04 \$0 00	CENTREX SYSTEM ESTABLISH (NO SERIVE ORDER)	\$0.00	\$0.00	\$0.00	\$0.00	\$26 72	\$15 61	\$26 72	\$0.00
DID NBR BLOCK (CESAR/LEX - COMPLEX) \$41 96 \$20 03 \$20 03 \$11 33 \$27 71 \$18 22 \$0 00 \$0 00 DID NBR BLOCK (MECHANIZED) \$0 49 \$0 49 \$0 49 \$27 71 \$18 22 \$0 00 \$0 00 DID PORT - INITIAL (MANUAL/FAX - COMPLEX) \$69 67 \$47 74 \$47 74 \$41 67 \$20 03 \$11 73 \$0 04 \$0 00	•	\$69 67	\$47 74	\$47 74		\$27 71	\$18 22	\$0.00	\$0.00
DID NBR BLOCK (MECHANIZED) \$0.49 \$0.49 \$0.49 \$0.49 \$27.71 \$18.22 \$0.00 \$0.00 DID PORT - INITIAL (MANUAL/FAX - COMPLEX) \$69.67 \$47.74 \$47.74 \$41.67 \$20.03 \$11.73 \$0.04 \$0.00	·	\$41 96	\$20 03	\$20 03	\$11 33	\$27 71	\$18 22	\$0.00	\$0 00
DID PORT - INITIAL (MANUAL/FAX - COMPLEX) \$69.67 \$47.74 \$47.74 \$41.67 \$20.03 \$11.73 \$0.04 \$0.00	DID NBR BLOCK (MECHANIZED)	\$0 49	\$0 49	\$0 49	\$0 49	\$ 27 7 1	\$18 22	\$0.00	\$0.00
	,	\$69 67	\$47 74	\$47 74	\$41 67	\$20 03	\$11 73	\$0 04	\$0.00
	·	\$41 96	\$20 03	\$20 03	\$11 33	\$20 03	\$11 73	\$0 04	\$0.00

APPENDIX PRICING PACIFIC/BULLSEYE TELECOM, INC

DID	PORT - INITIAL (MECHANIZED)
DID	PORT - ADDITIONAL (MANUAL/FAX - COMPLEX)
DID	PORT - ADDITIONAL (CESAR/LEX - COMPLEX)
DID	PORT - ADDITIONAL (MECHANIZED)

	Service (Order			Channel Con	nection	
Connect	Disconnect	Change	Record	Connect	Disconnect	Change	Record
\$0 49	\$0 49	\$0 49	\$0 49	\$20 03	\$11 73	\$0 04	\$0 00
\$2 02	\$2 02	\$2 02	\$0.00	\$9 51	\$3 99	\$0 04	\$0.00
\$2 02	\$2 02	\$2 02	\$0.00	\$9 51	\$3 99	\$0 04	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$9 51	\$ 3 99	\$0 04	\$0.00

		Service (Order			Channel Con	nection	
	Connect	Disconnect	Change	Record	Connect	Disconnect	Change	Record
ISDN PORT - INITIAL (MANUAL/FAX - COMPLEX)	\$69 67	\$47 74	\$47 74	\$ 41 67	\$19 50	\$11 69	\$0 04	\$0 00
ISDN PORT - INITIAL (CESAR/LEX - COMPLEX)	\$41 96	\$20 03	\$20 03	\$11 33	\$19 50	\$11 69	\$0 04	\$0 00
ISDN PORT - INITIAL (MECHANIZED)	\$0 49	\$0 49	\$0 49	\$0 49	\$19 50	\$11 69	\$0 04	\$0.00
ISDN PORT - ADDITIONAL (MANUAL/FAX - COMPLEX)	\$2 02	\$2 02	\$2 02	\$0 00	\$ 9 51	\$3 99	\$0 04	\$0 00
ISDN PORT - ADDITIONAL (CESAR/LEX - COMPLEX)	\$2 02	\$2 02	\$2 02	\$0 00	\$ 9 51	\$3 99	\$0 04	\$0.00
ISDN PORT - ADDITIONAL (MECHANIZED)	\$0 00	\$0 00	\$0 00	\$0 00	\$ 9 51	\$ 3 99	\$0 04	\$0 00
NETWORK INTERFACE DEVICE (NID)								
NID TO NID CROSSCONNECT - SIMPLE (MANUAL/FAX SIMPLE/COMPLEX)	\$ 46 53	\$0.00	\$0.00	\$0 00	\$38 54	\$0.00	\$0.00	\$0.00
NID TO NID CROSSCONNECT - SIMPLE (CESAR/LEX - (SIMPLE/COMPLEX))	\$17 73	\$0.00	\$0 00	\$0 00	\$38 54	\$0 00	\$0.00	\$0.00
NID TO NID CROSSCONNECT - SIMPLE (MECHANIZED)	\$0 16	\$0 00	\$0 00	\$0 00	\$38 54	\$0 00	\$0.00	\$0.00
NID TO NID CROSSCONNECT - COMPLEX INITIAL (MANUAL/FAX -	\$46 53	\$0 00	\$0 00	\$0 00	\$60 32	\$0.00	\$0 00	\$0.00
SIMPLE/COMPLEX)								
NID TO NID CROSSCONNECT - COMPLEX INITIAL (CESAR/LEX -	\$17 73	\$0 00	\$0 00	\$0 00	\$60 32	\$0 00	\$0 00	\$0 00
(SIMPLE/COMPLEX))								
NID TO NID CROSSCONNECT - COMPLEX INITIAL (MECHANIZED)	\$ 0 16	\$0 00	\$0 00	\$0 00	\$ 60 32	\$0 00	\$0 00	\$0 00
NID TO NID CROSSCONNECT - COMPLEX ADDITIONAL (MANUAL/FAX - SIMPLE/COMPLEX)	\$0 00	\$0 00	\$0 00	\$0 00	\$ 15 01	\$0 00	\$0 00	\$0 00
NID TO NID CROSSCONNECT - COMPLEX ADDITIONAL (CESAR/LEX -	\$0.00	\$0 00	\$0.00	\$0 00	\$15 01	\$0.00	\$0 00	\$0.00
(SIMPLE/COMPLEX))								
NID TO NID CROSSCONNECT - COMPLEX ADDITIONAL (MECHANIZED)	\$0 00	\$0 00	\$0 00	\$0 00	\$15 01	\$0 00	\$0 00	\$0 00
SIGNALING AND DATABASE CAPABILITIES								
SS7 LINK- INITIAL (CESAR/LEX - COMPLEX)	\$35 09	\$21 57	\$24 00	\$19 61	\$164 68	\$54 21	\$0.00	\$0.00
STP PORT - INITIAL (CESAR/LEX - COMPLEX)	\$41 96	\$20 03	\$20 03	\$11 33	\$123 34	\$ 43 73	\$0 00	\$0 00
TRUNK PORT TERMINATION								
END OFFICE DEDICATED (DS1) - INITIAL SYSTEM (MANUAL/FAX - COMPLEX)	\$80 03	\$53 81	\$0 00	\$44 91	\$103 90	\$31 26	\$0 00	\$0.00
END OFFICE DEDICATED (DS1) - INITIAL SYSTEM (CESAR/LEX - COMPLEX)	\$54 74	\$28 52	\$0.00	\$19 62	\$103 90	\$31 26	\$0 00	\$0 00
END OFFICE DEDICATED (DS1) - INITIAL SYSTEM (MECHANIZED)	\$0 49	\$0 49	\$0.00	\$0 49	\$103 90	\$31 26	\$0 00	\$0.00
END OFFICE DEDICATED (DS1) - ADDITIONAL SYSTEM (MANUAL/FAX - COMPLEX)	\$3 24	\$0 81	\$0 00	\$0 00	\$80 16	\$23 14	\$0 00	\$0 00
END OFFICE DEDICATED (DS1) - ADDITIONAL SYSTEM (CESAR/LEX - COMPLEX)	\$3 24	\$0.81	\$0.00	\$0 00	\$80 16	\$23 14	\$0.00	\$0 00
END OFFICE DEDICATED (DS1) - ADDITIONAL SYSTEM (MECHANIZED)	\$0 00	\$0.00	\$0 00	\$0 00	\$80 16	\$23 14	\$0.00	\$0 00

APPENDIX PRICING PACIFIC/BULLSEYE TELECOM, INC

		Service (Order					
	Connect	Disconnect	Change	Record	Connect	Disconnect	Change	Record
TANDEM TERMINATION (PER DS1) - INITIAL SYSTEM (MANUAL/FAX - COMPLEX)	\$80 03	\$ 53 81	\$0 00	\$44 91	\$103 69	\$ 30 23	\$0 00	\$0 00
TANDEM TERMINATION (PER DS1) - INITIAL SYSTEM (CESAR/LEX - COMPLEX)	\$54 74	\$28 52	\$0 00	\$19 62	\$103 69	\$30 23	\$0 00	\$0.00
TANDEM TERMINATION (PER DS1) - INITIAL SYSTEM (MECHANIZED)	\$0 49	\$0 49	\$0.00	\$0 49	\$103 69	\$30 23	\$0.00	\$0 00
TANDEM TERMINATION (PER DS1) - ADDITIONAL	\$3 24	\$0 81	\$0 00	\$0.00	\$78 84	\$23 14	\$0 00	\$0.00
SYSTEM (MANUAL/FAX - COMPLEX)								
TANDEM TERMINATION (PER DS1) - ADDITIONAL	\$3 24	\$0 81	\$0 00	\$0.00	\$78 84	\$23 14	\$0 00	\$0 00
SYSTEM (CESAR/LEX - COMPLEX)								
TANDEM TERMINATION (PER DS1) - ADDITIONAL	\$0.00	\$0 00	\$0 00	\$0.00	\$78 84	\$23 14	\$0 00	\$0 00
SYSTEM (MECHANIZED)								

			Monthly	NRC Initial	NRC Additiona
			Recurring	"@" INDICATES	
GENERIC TERMINOLOGY	OANAD TERMINOLOGY	— 8	and/or Resale	TO THE NONRE	
JETERO TERMINOLOGI	GARAS TERMINOCOST	Notes	Discount %	PRICE SHEET FO	
This Pricing Appendix contains all recurring and some non-recu	reing posts. For non-requesing Coets address.			FRICE SHEET F	JK KATES
attached Non-recurring price sheet.	rring costs. For noir-recurring costs address		INAD 288 IIIA		
INBUNDLED NETWORK ELEMENTS					NRC
IETWORK INTERFACE DEVICE (NID)		_		NRC Initial	Additional
IID Interface	NID to NID Crossonnect	-	NRO		
IID Premise Visit	NID to NID Crossonnect		NRO	@	
IID Plemise visit	NID to NID Crossonnect		NRO	@	@
OOPS	LINKS	_			
		101			
-Wire Analog Zone 1	Basic or Assured Link - 2 Wire	/2/		@	@
-Wire Analog Zone 2	Basic or Assured Link - 2 Wire	/2/	\$ 11 27	@	@
-Wire Analog Zone 3	Basic or Assured Link - 2 Wire	/2/	\$ 1964	@	
-Wire Analog Statewide /1/	Basic or Assured Link - 2 Wire	/2/	\$ 993	@	
-Wire Analog Zone 1	4-Wire Link		\$ 33 69	@	@
-Wire Analog Zone 2	4-Wire Link		\$ 40 42	@	@
-Wire Analog Zone 3	4-Wire Link		\$ 59 57	@	@
-Wire Analog Statewide /1/	4-Wire Link		\$ 37 28	@	@
					10000
-Wire - CO Facility Interface Connection			\$ 15 35	@	@
-wire Digital Zone 1	Basic - 2 Wire + ISDN Option	/2/	\$ 1268	@	@
-wire Digital Zone 2	Basic - 2 Wire + ISDN Option	/2/	\$ 15 92	e e	<u>@</u>
-wire Digital Zone 3	Basic - 2 Wire + ISDN Option	/2/	\$ 2461	@	@
-wire Digital Statewide/1/	Basic - 2 Wire + ISDN Option	/2/	\$ 1437	@	<u>@</u>
-wite Digital Statewide/ I/	Basic - 2 VVIII + 13D14 Option	121	9 14-37		
-wire Digital (DS1) Zone 1	Dicate) 4 544 MDDS DS 4		\$ 90.27		
	Digital 1 544 MBPS DS-1			@	
4-wire Digital (DS1) Zone 2	Digital 1 544 MBPS DS-1		\$ 98 23	@	
l-wire Digital (DS1) Zone 3	Digital 1 544 MBPS DS-1		\$ 119 50	@	@
I-wire Digital (DS1) Statewide/1/	Digital 1 544 MBPS DS-1		\$ 94 43	@	
BX Option (in addition to regular 2-Wire loop charges) Zone 1			\$ 222	@	@
PBX Option (in addition to regular 2-Wire loop charges) Zone 2			\$ 215	@	@
PBX Option (in addition to regular 2-Wire loop charges) Zone 3			\$ 186	@	@
PBX Option (in addition to regular 2-Wire loop charges) Statewide/1/			\$ 218		
Coin Option (in addition to regular 2-Wire loop charges) Zone 1		_	\$ 299	@	@
Coin Option (in addition to regular 2-Wire loop charges) Zone 2			\$ 290	@	@
Coin Option (in addition to regular 2-Wire loop charges) Zone 3			\$ 250	@	
				<u>u</u>	
Coin Option (in addition to regular 2-Wire loop charges) Statewide/1/			\$ 293		
SDN option (in addition to regular 2-wire loop charges) Zone 1	ISDN Option		\$ 430	@	@
SDN option (in addition to regular 2-wire loop charges) Zone 2	ISDN Option		\$ 465	@	@
SDN option (in addition to regular 2-wire loop charges) Zone 3	ISDN Option		\$ 497	@	@
SDN option (in addition to regular 2-wire loop charges) Statewide/1/	ISDN Option		\$ 444		
D\$3			\$ 1,837 18	@	@
DC3/3C Loop			\$ 1,494 39	@	@
OC12/12C Loop			\$ 4,323 29	@	@
C48/48C Loop			\$ 12,544 50	@	@
SL Capable Loops:					NRC
-Wire Digital Loop ISDN/IDSL				NRC Initial	Additional
PSD #1 - 2-Wire Digital Loop ISDN/IDSL Zone 1	NA NA	/2/	\$ 12 68		
				<u>@</u>	<u>@</u>
PSD #1 - 2-Wire Digital Loop ISDN/IDSL Zone 2	NA NA	/2/		@	
PSD #1 - 2-Wire Digital Loop ISDN/IDSL Zone 3	NA	/2/		@	<u>@</u>
PSD #1 - 2-Wire Digital Loop ISDN/IDSL StateWide /1/		/2/	\$ 14 37	@	@
-Wire xDSL Loop					
PSD #1 - 2-Wire xDSL Loop Zone 1	NA NA	/2/	\$ 838	<u>@</u>	
PSD #1 - 2-Wire xDSL Loop Zone 2	NA	/2/		@	@
PSD #1 - 2-Wire xDSL Loop Zone 3	NA	/2/	\$ 1964	@	@
PSD #1 - 2-Wire xDSL Loop Statewide /1/	NA	/2/	\$ 993	@	@
PSD #2 - 2-Wire xDSL Loop Zone 1	NA	/2/	\$ 838	@	@
PSD #2 - 2-Wire xDSL Loop Zone 2	NA	/2/	\$ 11 27	e e	@
PSD #2 - 2-Wire xDSL Loop Zone 3	NA NA	/2/	\$ 1964	@	
PSD #2 - 2-Wire xDSL Loop Statewide /1/	NA NA	/2/	\$ 993	@	
PSD #3 - 2-Wire xDSL Loop Statewide/1/	NA NA	/2/			@
	······································			@	
PSD #3 - 2-Wire xDSL Loop Zone 2	NA NA	/2/	\$ 11.27	<u>@</u>	<u>@</u>
PSD #3 - 2-Wire xDSL Loop Zone 3	NA	/2/	\$ 1964	@	@
PSD #3 - 2-Wire xDSL Loop Statewide /1/	NA	/2/	\$ 993	@	
PSD #4 - 2-Wire xDSL Loop Zone 1	NA	/2/	\$ 838	l @	

		T		Manufat.	I NDC I-idal	NDO A dates
				Monthly Recurring	NRC Initial "@" INDICATES	NRC Additional
ENE	ERIC TERMINOLOGY	OANAD TERMINOLOGY	— 8	and/or Resale	TO THE NONRE	
2EIVE	ERIO (ERIMINOLOG)	OANAD TERMINOLOGY	Notes	Discount %	PRICE SHEET FO	
DC	D #4 - 2-Wire xDSL Loop Zone 2	NA	/2/			
	D #4 - 2-Wire xDSL Loop Zone 2 D #4 - 2-Wire xDSL Loop Zone 3	NA .	/2/	\$ 1964		@
	D #4 - 2-Wire xDSL Loop Statewide /1/	NA .	/2/	\$ 993	@	@
	D #4 - 2-Wire xDSL Loop Statewide / 1/ D #5 - 2-Wire xDSL Loop Zone 1	NA .	121	\$ 838		@
	D #5 - 2-Wire xDSL Loop Zone 2	NA .	/2/	\$ 11 27		<u>@</u>
		NA .	- 121 121	· · · · · · · · · · · · · · · · · · ·	@	<u> </u>
	D #5 - 2-Wire xDSL Loop Zone 3	NA .	/2/	\$ 19 64 \$ 9 93	·	<u>@</u>
	D #5 - 2-Wire xDSL Loop Statewide /1/					@
	D #7 - 2-Wire xDSL Loop Zone 1	NA	/2/	\$ 838		@
	D #7 - 2-Wire xDSL Loop Zone 2	NA	/2/	\$ 11.27	@	@
	D #7 - 2-Wire xDSL Loop Zone 3	NA	/2/	\$ 1964		@
_	D #7 - 2-Wire xDSL Loop Statewide /1/	NA	/2/	\$ 993	@	@
	exDSL Loop					
	D #3 - 4-Wire xDSL Loop Zone 1	NA	-	\$ 33 69		@
	D #3 - 4-Wire xDSL Loop Zone 2	NA		\$ 40 42		@
	D #3 - 4-Wire xDSL Loop Zone 3	NA		\$ 59 57	@	@
PS	D #3 - 4-Wire xDSL Loop Statewide /1/	NA		\$ 37 28	@	@
		NA				
<u>FPL</u>						
	Loop					
	HFPL Loop Zone 1	NA	/2/	\$ 419		NA
	HFPL Loop Zone 2	NA	/2/	\$ 564	NA	NA
	HFPL Loop Zone 3	NA	/2/	\$ 982	NA	NA
	HFPL Loop Statewide /1/	NA	/2/	\$ 497	NA	NA NA
FPL	Splitter					***
SBC	owned splitter-line at a time	NA	/3/	\$ 166	N/A	N/A
	Cross Connects					
	L Cross Connect - CLEC Owned Non Integrated	NA NA	/3/	\$ 0.88	@	@
	L Cross Connect - CLEC Owned Integrated	NA .	/3/			@
	L Cross Connect - SBC Owned	NA .	/3/			
	Panel	INA	1/3/	\$ 179		@ N/A
				3 179	IN/A	N/A
	rice assumes all Central Office cross-connects required to provision the HFP	L product	-			
	OSS Charge		 _			
	L OSS Charge - per line	NA	/3/	\$ 061	NA NA	NA
	(LST)					
Line	& Station Transfer	NA		N/A	TBD	TBD
	Qualification Process					
Loop	p Qualification Process - Mechanized	NA		N/A	\$ 010	N/A
Loop	p Qualification Process - Manual	[NA	1	N/A	TBD	NA
Loop	p Qualification Process - Detailed Manual	NA	i	N/A	TBD	NA
OSL C	Conditioning Options					
	Removal of Repeaters	NA	1	NA	\$ 246 30	\$ 21
	Incremental Removal of Repeater (> than 17.5 Kft. same location/same		1		1	
	cable)	NA	l.	NA	\$ 246 30	\$ 21
	Incremental Additional Removal of Repeater (> than 17.5 Kft same					
	location/different cable)	NA .		NA	\$ 81 06	\$ 21
	Removal of Bridged Taps and Repeaters	NA		NA	\$ 787 66	\$ 56
	Incremental Removal of Bridged Taps and Repeaters (> than 17 5Kft. Same					
	location/same cable)	NA	\perp	NA	\$ 506 31	\$ 38
	Incremental Additional Removal of Bridged Taps and Repeaters (> than					
	17 5K same location/different cable)	N/A	- 1	NA NA	\$ 177 15	
					1.6 500.47	\$ 34
	Removal of Bridged Taps	N/A		NA	\$ 588 17	
	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17 5 Kft same location/same	N/A		NA		
	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17.5 Kft same location/same cable)			NA NA	\$ 588 17 \$ 294 08	\$ 17
	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Bridged Tap (> than 17 5 Kft same	N/A N/A		NA	\$ 294 08	
	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17.5 Kft same location/same cable) Incremental Additional Removal of Bridged Tap (> than 17.5 Kft same location/different cable)	N/A N/A		NA NA	\$ 294 08 \$ 96 10	\$ 17
	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17.5 Kft same location/same cable) Incremental Additional Removal of Bridged Tap (> than 17.5 Kft same location/different cable) Removal of Bridged Taps and Load Coils	N/A N/A		NA	\$ 294 08	\$ 17
	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Bridged Tap (> than 17 5 Kft same location/different cable) Removal of Bridged Taps and Load Coils Incremental Removal of Load Coil & Bridge Tap (> than 17 5 Kft same	N/A N/A N/A N/A		NA NA NA	\$ 294 08 \$ 96 10 \$ 1,321 41	\$ 17 \$ 64
	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Bridged Tap (> than 17 5 Kft same location/different cable) Removal of Bridged Taps and Load Coils Incremental Removal of Load Coil & Bridge Tap (> than 17 5 Kft same location/same cable)	N/A N/A N/A N/A		NA NA	\$ 294 08 \$ 96 10	\$ 17 \$ 64
	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Bridged Tap (> than 17 5 Kft same location/different cable) Removal of Bridged Taps and Load Coils Incremental Removal of Load Coil & Bridge Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Load Coil & Bridge Tap (> than 17 5 Kft same location/same cable)	NIA NIA NIA NIA		NA NA NA	\$ 294 08 \$ 96 10 \$ 1,321 41 \$ 534 25	\$ 17 \$ 64 \$ 26
	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17.5 Kft same location/same cable) Incremental Additional Removal of Bridged Tap (> than 17.5 Kft same location/different cable) Removal of Bridged Taps and Load Coils Incremental Removal of Load Coil & Bridge Tap (> than 17.5 Kft same location/same cable) Incremental Additional Removal of Load Coil & Bridge Tap (> 17.5 Kft Same location/different cable)	NIA NIA NIA NIA NIA		NA NA NA	\$ 294 08 \$ 96 10 \$ 1.321 41 \$ 534 25 \$ 197 66	\$ 17 \$ 64 \$ 26
	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Bridged Tap (> than 17 5 Kft same location/different cable) Removal of Bridged Taps and Load Coils Incremental Removal of Load Coil & Bridge Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Load Coil & Bridge Tap (> 17 5 Kft Same location/different cable) Removal of Load Coils	NIA NIA NIA NIA		NA NA NA	\$ 294 08 \$ 96 10 \$ 1,321 41 \$ 534 25	\$ 17 \$ 64 \$ 26 \$ 26
	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Bridged Tap (> than 17 5 Kft same location/different cable) Removal of Bridged Taps and Load Coils Incremental Removal of Load Coil & Bridge Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Load Coil & Bridge Tap (> 17 5 Kft Same location/different cable) Removal of Load Coils Incremental Removal of Load Coil (> than 17 5 Kft same location/same	N/A N/A N/A N/A N/A N/A N/A		NA NA NA NA NA	\$ 294 08 \$ 96 10 \$ 1,321 41 \$ 534 25 \$ 197 66 \$ 780 05	\$ 17 \$ 64 \$ 26 \$ 26 \$ 29
	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Bridged Tap (> than 17 5 Kft same location/different cable) Removal of Bridged Taps and Load Coils Incremental Removal of Load Coil & Bridge Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Load Coil & Bridge Tap (> 17 5 Kft Same location/different cable) Removal of Load Coils Incremental Removal of Load Coil (> than 17 5 Kft same location/same cable)	NIA NIA NIA NIA NIA		NA NA NA	\$ 294 08 \$ 96 10 \$ 1.321 41 \$ 534 25 \$ 197 66	\$ 17 \$ 64 \$ 26 \$ 26 \$ 29
	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17.5 Kft same location/same cable) Incremental Additional Removal of Bridged Tap (> than 17.5 Kft same location/different cable) Removal of Bridged Taps and Load Coils Incremental Removal of Load Coil & Bridge Tap (> than 17.5 Kft same location/same cable) Incremental Additional Removal of Load Coil & Bridge Tap (> 17.5 Kft Same location/different cable) Removal of Load Coils Incremental Removal of Load Coil (> than 17.5 Kft same location/same cable) Incremental Removal of Load Coil (> than 17.5 Kft same location/same cable) Incremental Additional Removal of Load Coil (> than 17.5 Kft same	NIA NIA NIA NIA NIA NIA NIA NIA NIA		NA NA NA NA NA NA NA	\$ 294 08 \$ 96 10 \$ 1.321 41 \$ 534 25 \$ 197 66 \$ 780 05 \$ 260 02	\$ 17 \$ 64 \$ 26 \$ 29 \$ 9
	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Bridged Tap (> than 17 5 Kft same location/different cable) Removal of Bridged Taps and Load Coils Incremental Removal of Load Coil & Bridge Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Load Coil & Bridge Tap (> 17 5 Kft Same location/different cable) Removal of Load Coils Incremental Removal of Load Coil (> than 17 5 Kft same location/same cable)	N/A N/A N/A N/A N/A N/A N/A		NA NA NA NA NA	\$ 294 08 \$ 96 10 \$ 1,321 41 \$ 534 25 \$ 197 66 \$ 780 05	\$ 17 \$ 64 \$ 26 \$ 29 \$ 9
	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Bridged Tap (> than 17 5 Kft same location/different cable) Removal of Bridged Taps and Load Coils Incremental Removal of Load Coil & Bridge Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Load Coil & Bridge Tap (> 17 5 Kft Same location/different cable) Removal of Load Coils Incremental Removal of Load Coil (> than 17 5 Kft same location/same cable) Incremental Removal of Load Coil (> than 17 5 Kft same location/different cable)	NIA NIA NIA NIA NIA NIA NIA NIA NIA		NA NA NA NA NA NA NA	\$ 294 08 \$ 96 10 \$ 1.321 41 \$ 534 25 \$ 197 66 \$ 780 05 \$ 260 02	\$ 17 \$ 64 \$ 26 \$ 29 \$ 9
SUB-I	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Bridged Tap (> than 17 5 Kft same location/different cable) Removal of Bridged Taps and Load Coils Incremental Removal of Load Coil & Bridge Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Load Coil & Bridge Tap (> 17 5 Kft Same location/different cable) Removal of Load Coils Incremental Removal of Load Coil (> than 17 5 Kft same location/same cable) Incremental Removal of Load Coil (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Load Coil (> than 17 5 Kft same location/different cable) LOOPS	NIA NIA NIA NIA NIA NIA NIA NIA NIA		NA NA NA NA NA NA NA	\$ 294 08 \$ 96 10 \$ 1,321 41 \$ 534 25 \$ 197 66 \$ 780 05 \$ 260 02 \$ 101 56	\$ 17 \$ 64 \$ 26 \$ 29 \$ 9 \$ 9
GUB-I	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Bridged Tap (> than 17 5 Kft same location/different cable) Removal of Bridged Taps and Load Coils Incremental Removal of Load Coil & Bridge Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Load Coil & Bridge Tap (> 17 5 Kft Same location/different cable) Removal of Load Coils Incremental Removal of Load Coil (> than 17 5 Kft same location/same cable) Incremental Removal of Load Coil (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Load Coil (> than 17 5 Kft same location/different cable) LOOPS to ECS sub-loop	N/A		NA NA NA NA NA NA NA NA	\$ 294 08 \$ 96 10 \$ 1,321 41 \$ 534 25 \$ 197 66 \$ 780 05 \$ 260 02 \$ 101 56	\$ 17 \$ 64 \$ 26 \$ 29 \$ 9 \$ 9
GUB-I	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Bridged Tap (> than 17 5 Kft same location/different cable) Removal of Bridged Taps and Load Coils Incremental Removal of Load Coil & Bridge Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Load Coil & Bridge Tap (> 17 5 Kft Same location/different cable) Removal of Load Coils Incremental Removal of Load Coil (> than 17 5 Kft same location/same cable) Incremental Removal of Load Coil (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Load Coil (> than 17 5 Kft same location/different cable) LOOPS	NIA NIA NIA NIA NIA NIA NIA NIA NIA		NA NA NA NA NA NA NA	\$ 294 08 \$ 96 10 \$ 1,321 41 \$ 534 25 \$ 197 66 \$ 780 05 \$ 260 02 \$ 101 56	\$ 17 \$ 64 \$ 26 \$ 26 \$ 29 \$ 9
SUB-I	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Bridged Tap (> than 17 5 Kft same location/different cable) Removal of Bridged Taps and Load Coils Incremental Removal of Load Coil & Bridge Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Load Coil & Bridge Tap (> 17 5 Kft Same location/different cable) Removal of Load Coils Incremental Removal of Load Coil (> than 17 5 Kft same location/same cable) Incremental Removal of Load Coil (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Load Coil (> than 17 5 Kft same location/different cable) LOOPS to ECS sub-loop	N/A		NA NA NA NA NA NA NA NA	\$ 294 08 \$ 96 10 \$ 1,321 41 \$ 534 25 \$ 197 66 \$ 780 05 \$ 260 02 \$ 101 56 NRC Initial N/A	\$ 17 \ \$ 64 \ \$ 26 \ \$ 26 \ \$ 9 \ \$ 9 \ NRC Additional
SUB-I	Removal of Bridged Taps Incremental Removal of Bridged Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Bridged Tap (> than 17 5 Kft same location/different cable) Removal of Bridged Taps and Load Coils Incremental Removal of Load Coil & Bridge Tap (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Load Coil & Bridge Tap (> 17 5 Kft Same location/different cable) Removal of Load Coils Incremental Removal of Load Coil (> than 17 5 Kft same location/same cable) Incremental Removal of Load Coil (> than 17 5 Kft same location/same cable) Incremental Additional Removal of Load Coil (> than 17 5 Kft same location/different cable) LOOPS to ECS sub-loop 2 Wire Analog	NIA		NA NA NA NA NA NA NA NA SS	\$ 294 08 \$ 96 10 \$ 1,321 41 \$ 534 25 \$ 197 66 \$ 780 05 \$ 260 02 \$ 101 56 NRC Initial N/A	\$ 17 \ \$ 64 \ \$ 26 \ \$ 26 \ \$ 29 \ \$ 9 \ NRC \ Additional \ N/A

					Monthly	NRC Initial	NRC Additiona
]				R	ecurring	"@" INDICATES	TO REFER
SENE	RIC TERMINOLOGY	OANAD TERMINOLOGY	Notes	and	or Resale	TO THE NONRE	CURRING
			2	Dis	scount %	PRICE SHEET F	OR RATES
-	2 Wire ISDN Compatible	NA		\$	10 06	N/A	N/A
CO	o RT sub-loop					\	
	4 Wire DS1 Compatible	NA		\$	37 83	N/A	N/A
	DS3 compatible subloop	NA		\$	1,750 11	N/A	N/A
	to SAI Sub-Loop						
	2 Wire Analog	NA NA		\$	4 33	N/A	N/A
\rightarrow	4 Wire Analog	NA		\$	20 49	N/A	N/A
	2 Wire DSL	NA		\$	4 70	N/A	N/A
	4 Wire DSL	NA		\$	12 65	N/A	N/A
	2 Wire ISDN Compatible	NA NA		ļ	TBD	N/A	N/A
	to Terminal sub-loop		_	-			
	2 Wire Analog 4 Wire Analog	NA NA		\$	9 80 32 16	N/A	N/A
_	2 Wire DSL	NA NA		\$	6 17	N/A N/A	N/A N/A
	4 Wire DSL	NA NA		\$	19 43	N/A	N/A N/A
_	2 Wire ISDN Compatible	NA NA	\dashv	۰	TBD	N/A	N/A
· · · · · · · · · · · · · · · · · · ·	to SAI sub-loop		-		100	INA	19/7
	2 Wire Analog	NA NA		\$	0 89	N/A	N/A
	4 Wire Analog	NA		\$	5 73	N/A	N/A
	2 Wire DSL	NA NA		\$	0 89	N/A	N/A
	4 Wire DSL	NA		s	5 73	N/A	N/A
	to Terminal sub-loop		$\neg \dagger \neg$	Ť	0,0		1.00
	2 Wire Analog	NA		\$	4 92	N/A	N/A
_	4 Wire Analog	NA		\$	13 08	N/A	N/A
	2 Wire DSL	NA		\$	4 92	N/A	N/A
	4 Wire DSL	NA		\$	13 08	N/A	N/A
ECS	to NID sub-loop						
	2 Wire Analog	NA		\$	6 67	N/A	N/A
	4 Wire Analog	NA		\$	19 52	N/A	N/A
	2 Wire DSL	NA NA	T.	\$	6 67	N/A	N/A
	4 Wire DSL	NA		\$	19 52	N/A	N/A
SAL	to Terminal sub-loop						
	2 Wire Analog	NA		\$	4 92	N/A	N/A
	4 Wire Analog	NA NA	L_	\$	13 08	N/A	N/A
	2 Wire DSL	NA		\$	4 92	N/A	N/A
······	4 Wire DSL	NA NA		\$	13 08	N/A	N/A
-	to NID sub-loop						
_	2 Wire Analog	NA NA		\$	6 67	N/A	N/A
	4 Wire Analog	NA _		\$	19 52	_ N/A	N/A
	2 Wire DSL	NA		\$	6 67	N/A	N/A
	4 Wire DSL	NA		\$	19 52	N/A	N/A
	nınal to NID sub-loop						
	2 Wire Analog	NA NA	_	\$	2 96	N/A	N/A
	4 Wire Analog	NA		\$	8 25	N/A	N/A
	2 Wire DSL	NA		\$	2 96	N/A	N/A
	4 Wire DSL	NA NA		\$	8 25	N/A	N/A
	OOP Non-Recurring Charges		_				NRC
	ire DSL - Simple Crossconnects, per line - (MANUAL/FAX)		_	-	N1/4	NRC Initial	Additional
-		NA			N/A	\$ 271 57	
	Crossconnects, per line - (CESAR/LEX)) Crossconnects, per line - (MECHANIZED)	NA NA	-	-	N/A	\$ 207 30 \$ 148 69	
	ire DSL - Complex	NA NA			N/A	\$ 148 69	\$ 71.5
	Crossconnects, per line - (MANUAL/FAX)	NA			NI/A	\$ 242.79	e 53.0
	Crossconnects, per line - (MANOADPAX) Crossconnects, per line - (CESAR/LEX))	NA NA		-	N/A N/A	\$ 242.79 \$ 178.52	
$\overline{}$	Crossconnects, per line - (MECHANIZED)	NA NA	-	 	N/A	\$ 178.92	
	ire Analog - Simple	INA		-	IV/A	11331	4/3
	Crossconnects, per line - (MANUAL/FAX)	NA NA			N/A	\$ 271 57	\$ 77.4
	Crossconnects, per line - (CESAR/LEX))	NA NA			N/A	\$ 207 30	***
	Crossconnects, per line - (MECHANIZED)	NA NA			N/A	\$ 148 69	
	re Analog - Complex					1,000	
	Crossconnects, per line - (MANUAL/FAX)	NA		_	N/A	\$ 242.79	\$ 538
	Crossconnects, per line - (CESAR/LEX))	NA NA			N/A	\$ 178 52	
_	Crossconnects, per line - (MECHANIZED)	NA NA	\dashv	<u> </u>	N/A	\$ 119 91	
	ire ISDN - Simple			<u> </u>			7,
	Crossconnects, per line - (MANUAL/FAX)	NA NA	-		N/A	\$ 247 58	\$ 64
	Crossconnects, per line - (CESAR/LEX))	NA NA		†	N/A	\$ 182 41	
	Crossconnects, per line - (MECHANIZED)	NA			N/A	\$ 117.17	
	re ISDN - Complex					11/ 1/	† *
	Crossconnects, per line - (MANUAL/FAX)	NA			N/A	\$ 250 32	\$ 56
	Crossconnects, per line - (CESAR/LEX))	NA NA		h	N/A	\$ 185 15	
	Crossconnects per line - (CESAR# EX))						

				Monthly	NRC Initial	NRC Additiona
			۱.,	Recurring	"@" INDICATES	TO REFER
GENE	RIC TERMINOLOGY	OANAD TERMINOLOGY		and/or Resale	TO THE NONRE	CURRING
T			Notes	Discount %	PRICE SHEET F	
4 \060	e DSL - Simple	<u> </u>	\dashv			
	Crossconnects, per line - (MANUAL/FAX)	NA .		N/A	\$ 332 25	\$ 970
			_	N/A	+	•
	Crossconnects, per line - (CESAR/LEX))	NA			\$ 267 07	\$ 970
	Crossconnects, per line - (MECHANIZED)	NA	_	N/A	\$ 201 84	\$ 88 5
	e DSL - Complex					
	Crossconnects, per line - (MANUAL/FAX)	NA		N/A	\$ 310 64	\$ 690
(Crossconnects, per line - (CESAR/LEX))	NA		N/A	\$ 245 47	\$ 690
(Crossconnects, per line - (MECHANIZED)	NA		N/A	\$ 180 23	\$ 60 5
4-Wir	re Analog - Simple					
	Crossconnects, per line - (MANUAL/FAX)	NA		N/A	\$ 332 25	\$ 970
	Crossconnects, per line - (CESAR/LEX))	NA		N/A	\$ 267 07	\$ 970
	Crossconnects, per line - (MECHANIZED)	NA		N/A	\$ 201 84	\$ 88
			<u> </u>	1971	20104	• 00
$\overline{}$	re Analog - Complex	ALA		NI/A	240.64	• •
	Crossconnects, per line - (MANUAL/FAX)	NA		N/A	\$ 310 64	\$ 69
_	Crossconnects, per line - (CESAR/LEX))	NA		N/A	\$ 220 49	
(Crossconnects, per line - (MECHANIZED)	NA		N/A	\$ 180 23	\$ 60
DS1	Copper - Simple					
(Crossconnects, per line - (MANUAL/FAX)	NA		N/A	\$ 362 76	\$ 142
	Crossconnects, per line - (CESAR/LEX))	NA		N/A	\$ 302 57	\$ 142
_	Crossconnects, per line - (MECHANIZED)	NA .		N/A	\$ 223 55	+
	Copper - Complex		1			102
		NA .		N/A	\$ 318 69	\$ 90
	Crossconnects, per line - (MANUAL/FAX)					
	Crossconnects, per line - (CESAR/LEX))	NA	-	N/A	\$ 258 50	
	Crossconnects, per line - (MECHANIZED)	NA		N/A	\$ 179 48	\$ 81
DS1	Fiber - Simple					
	Crossconnects, per line - (MANUAL/FAX)	NA		N/A	\$ 385 22	\$ 162
(Crossconnects, per line - (CESAR/LEX))	NA		N/A	\$ 325 03	\$ 162
	Crossconnects, per line - (MECHANIZED)	NA		N/A	\$ 246 01	\$ 153
	Fiber - Complex					
	Crossconnects, per line - (MANUAL/FAX)	NA		N/A	\$ 321 17	\$ 91
-		NA .		N/A	\$ 260 98	
	Crossconnects, per line - (CESAR/LEX))					
	Crossconnects, per line - (MECHANIZED)	NA		N/A	\$ 181 96	\$ 81 9
	- Simple					
	Crossconnects, per line - (MANUAL/FAX)	NA		N/A	\$ 394 29	
	Crossconnects, per line - (CESAR/LEX))	NA		N/A	\$ 334 10	\$ 167.2
	Crossconnects, per line - (MECHANIZED)	NA		N/A	\$ 255 08	\$ 157
DS3	- Complex					
- 1	Crossconnects, per line - (MANUAL/FAX)	NA		N/A	\$ 321 46	\$ 91
	Crossconnects, per line - (CESAR/LEX))	NA		N/A	\$ 261 27	\$ 91
- 1	Crossconnects, per line - (MECHANIZED)	NA .	t	N/A	\$ 182.25	1
	O1033COTIFICIO, PET TITLE - (INICOTIANTIZED)		-	1477	102 20	02.
	Connecte for the Adjacent Leasting Stathad for Associate USI		_		 	
	Connects for the Adjacent Location Method for Accessing UN	T	-			<u> </u>
	nation of CLEC Cable	NA		ICB		ļ
Loops						
2 wir	e analog loop to Adjacent Location Method point of access	NA		\$ 0.45		
4 wir	e analog loop to Adjacent Location Method point of access	NA		\$ 0.85		
	e digital loop to Adjacent Location Method point of access	NA		\$ 0.45		
	e digital loop to Adjacent Location Method point of access	NA		\$ 0.85		
7 1011	e digital loop to Adjacont Eccation Inctriod point of access			* ***		
l labora	dled Dedicated Transport				· ·	-
				47.05		
US-1	to Adjacent Location Method point of access	NA		\$ 17 95		
Switch	Ports					
Analo	og Line Port to Adjacent Location Method point of access	NA		\$ 0.45		
ISDN	Basic Rate Interface (BRI) to Adjacent Location Method point of access	NA		\$ 0.45		
ISDN	Primary Rate Interface (PRI) to Adjacent Location Method point of access	NA		\$ 0.85		
Cross	Connects for UNE Connection Methods			1	İ	
	Loop to the UNE Connection Methods point of access		-		1	1
	· · · · · · · · · · · · · · · · · · ·	NA.	-	1	1	
	2-Wire Mth 1	NA		\$ 1.57	···	
_	Mth 2	NA		\$ 162	+	1
	Mth 3	NA		\$ 168		ļ
	4-Wire Mth 1	NA	\bot	\$ 314		
	Mth 2	NA	[\$ 324		
	Mth 3	NA		\$ 3.36	1	
				 	1	1
Diadal	Loop to the LINE Connection Methods Point of Assess					
	Loop to the UNE Connection Methods Point of Access	N.A.	-	1		<u> </u>
	2-Wire Mth 1	NA	-	\$ 1.57		ļ
	Mth 2	NA		\$ 162	+	
	Mth 3	NA	- 1	\$ 168	: I	1
	Will 3	INO		1 4		

					lonthly	NRC Initial	NRC Additio
				Re	curring	"@" INDICATES	
EN	ERIC TERMINOLOGY	OANAD TERMINOLOGY	Notes	and/	or Resale	TO THE NONRE	
			2	Dis	count %	PRICE SHEET FO	OR RATES
	Mth 2	NA		\$	3 24		
	Mth 3	NA		\$	3 36		
	mil. v	147		 *			
vitch	n Ports to the UNE Connection Methods Point of Access			 			
71101	Analog Line Port Mth 1	NA		\$	1 57		
	Mth 2	NA		\$	1 62		
		*	-				ALA:
	Mth 3	NA	_	\$	1 68		
	BRI Port Mth 1	NA		\$	1 57		
	Mth 2	NA		\$	1 62		
	Mth 3	NA		\$	1 68		
	PRI Port Mth 1	NA		\$	3 14		
	Mth 2	NA		\$	3 24		
	Mth 3	NA		\$	3 36		
bur	ndled Dedicated Transport to the UNE Connection Methods Point of Access						
	DS1 Mth 1	NA		\$	18 02		
	Mth 2	NA		\$	18 11		
	Mth 3	NA		\$	19 39		
	DS3 Mth 1	NA			ICB		
	Mth 2	NA .	+	<u> </u>	ICB		
	Mth 3	NA .		l	ICB		
	ITTEL I	l v v	-	 	,00		
20	AL SWITCHING CAPABILITY						
			+	 			
orts		0.145 - 8 - 1	1	 			
	g Line Port/Basic Port	2- Wire Ports	/2/	 	0 88	@	1
	ex Port	Centrex Port	_	\$	4 37	@	1
	g DID Trunk Port	DID Port		\$	4 18	@	1
DN	BRI Port	ISDN Port		\$	14 10	@	1
DΝ	PRI Trunk Port	N/A		\$	167 18	\$ 2,820 30	1
31 1	Frunk Port	DS-1 Port		\$	20 99	@	1
-			I	T			
ort	Additive		- -				
	PBX Trunk Option (Ground Start Only)	PBX Trunk Option (Ground Start Only)		\$	2 18	NA	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Ť		, ., .	NRC
erti	cal Features	Switch Features				NRC Initial	Additiona
	orwarding Variable	Call Forwarding Variable	/2/	•	0 17		
	Call Forwarding		/2/			<u>@</u>	<u>@</u>
		Busy Call Forwarding			0 17	@	
	ed Call Forwarding	Delayed Call Forwarding	/2/		0 17	@	@
	Vaiting	Call Waiting	/2/		0 17	@	@
	Way Calling	Three Way Calling	/2/	\$	0 17	@	@
	creen	Call Screen	/2/		0 19	@	@
essa	age Waiting Indicator	Message Waiting Indicator	/2/	\$	0 17	@ i	@
pea	at Dialing	Repeat Dialing	/2/	\$	0 20	@	@
·	leturn	Call Return	/2/		0 20	@	@
	orwarding Busy/delay	Call Forwarding Busy/delay	/2/	\$	0 17	@	@
	te Call Forwarding	Remote Call Forwarding	/2/	_	0 28	@	@
	d Calling 8	Speed Calling 8	/2/		0 17	@	<u>w</u>
	d Calling 30	Speed Calling 8 Speed Calling 30	/2/		0 17	_	
			12/	4		@	@
	om Plus	Intercom			0 19	<u>@</u>	@
	om Plus	Intercom Plus	/2/		0 19	@	@
	ete Access to Call Fwding	Remote Access to Call Fwding	/2/		018	@	@
	t Call Forward	Select Call Forward	/2/		0 18	@	@
	-Shared	Direct -Shared	/2/		0 17	@	@
rect	-Unshared	Direct -Unshared	/2/	\$	0 17	@	@
II T	race	Call Trace	/2/	\$	0 17	@	@
ee	d Call 6	Speed Call 6		\$	0 17	@	ě
II R	testriction	Call Restriction	/2/		0 27	e e	@
	ctive Ringing	Distinctive Ringing	/2/		0 17	e e	<u> </u>
	red Call Pickup	Directed Call Pickup	/2/		0 17	@	@
	S Access per Port	WATS Access per Port	/2/		0 17	@	
	S Access per Group	WATS Access per Group	/2/		0 53	@	@
	ID	Caller ID		\$	0 22		
			12/			<u>@</u>	@
	ID Blocking	Caller ID Blocking			0 18	@	@
	Hold	Caller Hold		\$	0 17	@	@
iller		IDNOT	1 /2/	\$	0 29	@	@
ller		DNCF					_
III V	Vaiting ID	DNCF	/2/	\$	0 21	@	@
NCF all V		DNCF	/2/	\$	0 21 0 18	@ @	<u>@</u>
NCF all V	Vaiting ID	DNCF	/2/				
iller NCF ill V	Vaiting ID ymous Call Rejection	DNCF	/2/	\$	0 18	@	@
aller NCF all V nony	Vaiting ID ymous Call Rejection ransfer Disconnect		/2/	\$	0 18	@	@
aller NCF all V nony	Vaiting ID ymous Call Rejection ransfer Disconnect c Port/Analog Line Port Features per feature (per port)	Switch Features Hunting	/2/	\$	0 18	@	@

NA- Not Applicable	Monthly Recurring				
			Monthly	NRC Initial	NRC Additiona
			Recurring	"@" INDICATES	TO REFER
GENERIC TERMINOLOGY	OANAD TERMINOLOGY	ا قِدْ ا	and/or Resale	TO THE NONRE	CURRING
		Notes	Discount %	PRICE SHEET F	OR RATES
		1			
Centrex-Like Features					
Automatic Callback	NA		\$ 044	@	@
Call Forwarding Variable	NA		\$ 029	@	@
Call Forwarding BusyLine	NA		\$ 028	@	@
Call Forwarding Don't Answer	NA		\$ 028	@	@
Call Hold	NA		\$ 028	@	@
Call Pick-up (Group and Station)	NA		\$ 030	@	@
Call Waiting - Intragroup	NA		\$ 028	@	@
Call Waiting - Originating	NA		\$ 0.28	@	@
Call Waiting - Incoming	NA	1	\$ 028	@	@
Caller ID	NA		\$ 0.52	@	@
Caller ID Blocking	NA		\$ 0.28	@	@
Conferencing - Station Controlled - Large	NA		\$ 133 95	@	@
Conferencing - Station Controlled - Small	NA		\$ 033	@	@
Directed Call Pick-up - Group - Barge-In	NA		\$ 029	@	@
Directed Call Pick-up - Group - Non-Barge-In	NA		\$ 028	@	e e
Distinctive Ringing and Call Waiting Tone	NA NA		\$ 029	@	@
Message Waiting Indicator - Stutter DT	NA NA	\top	\$ 029	e e	@
Remote Access to Call Forwarding	NA NA	1	\$ 033	@	@
Call Transfer - DID to DOD	NA NA		\$ 029	@	@
Speed Calling - Individual (6 or 8)	NA NA	+	\$ 028	@	@
Speed Calling - Individual (30)	NA NA		\$ 028	@	@
Speed Calling - Group (30)	NA NA	+	\$ 028	@	@
proced denting Group (CC)		+	V 020	@	@
DID Number Block	Custom Call Feature	+	\$ 100	@	@
NO NUMBER BIOCK	Costoni Can i eattle		100		ļ
_ocal Switching	Switch Usage	+	USAGE		
nteroffice -Originating	Interoffice -Originating	101	A 0.004.047		-
Setup per Call	Setup per Attempt	_ /2/			
Holding Time per MOU	Holding term per MOU	/2/	\$ 0 000563		
nteroffice - Terminating	Interoffice - Terminating	-			
Setup per Call	Setup per Call	/2/			
Holding Time per MOU	Holding term per MOU	/2/	\$ 0 000572		
ntraoffice	Intraoffice				
Setup per Call	setup per completed message	/2/			
Holding Time per MOU	Holding term per MOU	/2/	\$ 0 001108		
		_			ļ
Tandem Switching	Tandem Switching - Shared transpo		USAGE		
Setup per Call	Setup per attempt	/2/			
Setup per Completed Message	Setup per Completed Message	/2/			
Holding Time per MOU	Holding term per MOU	/2/	\$ 0 000139		
TRUNK PORT TERMINATION	TRUNK PORT TERMINATION				
End Office Dedicated DS-1 Port	End Office Termination		\$ 20 99	@	@
andem Dedicated DS1-Port	Tandem Termination		\$ 142 82	_@	@
Shared Transport	Switched Transport - Shared		USAGE		
ixed Mileage	Fixed Mileage per MOU	1	\$ 0 0012590		
/ariable Mileage	Variable Mileage per MOU per Mile		\$ 0 0000210		
Vith Option C LSNE	N/A	T	ICB	1	1
		1			-
Switched Transport - Shared Overflow	Switched Transport - Shared Overflow	1			-
ixed Mileage	Fixed Mileage per MOU		\$ 0.011360		
/ariable Mileage	Variable Mileage per MOU per Mile	+	\$ 0 000021		
	Tanada milago por moo por mila	+	- 0 000021	-	
Switched Transport - Common	Switched Transport - Common				
ixed Mileage	Fixed Mileage per MOU	+	\$ 0 001330	†	
/ariable Mileage	Variable Mileage per MOU per Mile	+	\$ 0.000021		
- anamo minougo	* ariable initiage per Ivico per Iville	+	÷ 0.000021		NRC
Entrance Facilities	Entrance Facilities	+-		NRC Initial	Additional
DS-1	DS-1	+	\$ 153.46		
	D3-1	_ 	Ψ 133 46	@	@
25-3 w/ equip	DS3	+	£ 1 007 40		_
)S-3 w/ equip	033	-	\$ 1,837 18	@	@
25.3	00.2	+	A 70401	 	
DS-3 w/o equip	DS 3		\$ 724 04	@	@
20.0	1000				
00-3	OC-3		\$ 1,494 39	<u>@</u>	@
	1000	+	<u> </u>		
JC12	OC12	\bot	\$ 4,323 29	@	<u>@</u>
OC12	OC12		\$ 4,323 29	@	@

TBD- To be Determined NRO - Nonrecurring only ICB -Individual Case Basis NA- Not Applicable

	BD- To be Determined RO - Nonrecurring only	PACIFIC BELL TELEPHONE COMPANY Rates			PACIFIC	APPENDIX BULLSEYE TELE	
	8 -Individual Case Basis	06/05/02			17101111	5/50EE0E E EEE	JOIN, 1110
	A- Not Applicable	Monthly Recurring					
			I	I	Monthly	NRC Initial	NRC Additional
			၂ တ		Recurring	"@" INDICATES	
SENE	ERIC TERMINOLOGY	OANAD TERMINOLOGY	Notes		d/or Resale	TO THE NONRE PRICE SHEET F	The second secon
ntorc	office Transport	Dedicated Transport	+ *	D	iscount %	PRICE SHEET P	OR RATES
S-1		Dedicated Transport DS-1					
	Mileage	Fixed Mileage		\$	32 32	@	@
	ele Mileage	Variable Mileage per Mile		\$	1 84	@	@
)S-3		Dedicated Transport DS-3		L_			
	Mileage	Fixed Mileage		\$	372 70	@	@
/anab	ole Mileage	Variable Mileage per Mile		\$	35 72	@	@
)C3				†			
	Mileage	Fixed Mileage	_	\$	925 74	@	@
	ele Average	Variable Mileage per Mile		\$	95 03	@	@
OC12							
enema ma	Mileage	Fixed Mileage		\$	2,673 92	@	@
Variab	ole Mileage	Variable Mileage per Mile	+	\$	366 41	@	<u>@</u>
AI II 7	IPLEXING		+	\vdash			
	DS-0 MUX	DS0/DS1	_	<u> </u>	255 58	@	@
55-1/1		200201	_	† -	255.56_	-	
DS-3/0	DS-1 MUX	DS1/DS3	1	\$	287 88	@	@
	to 84 DS1s (Groups of 28)	OC-3 to 84 DS1s (Groups of 28)		\$	839 94	@	@
State	ewide Average	Statewide Average		ļ			
	4.2.000	0000110000		-	050.70		
	to 1-3 DS3	OC-3 to 1-3 DS3 Statewide Average	_	\$	658 70	@	@
State	ewide Average	Statewide Average	_	 		<u> </u>	<u> </u>
OC-3	to 1-3 EC-1	OC-3 to 1-3 EC-1		\$	735 65	@	@
	ewide Average	Statewide Average		Ť			
	2 to 1-12 DS3	OC-12 to 1-12 DS3		\$	1,177 79	@	@
State	ewide Average	Statewide Average		ļ			
20.40	24- 4 40 F04/0TD 4	00 40 5 4 40 504/070 4		ļ <u>. </u>	4 204 64		
	2 to 1-12 EC1/STS-1 ewide Average	OC-12 to 1-12 EC1/STS-1 Statewide Average	\dashv	\$	1,284 61	@	@
Stati	ewide Average	Statewide Average					
Dark I	Fiber						
Dark	k Fiber -Interoffice per strand	N/A		\$	22 90	\$ 1,678 32	\$ 1,678 32
Dark	Fiber - Interoffice per foot	N/A		\$	0 00240	N/A	N/A
	k Fiber Loop - CO to Customer Prem-per strand	N/A		\$	24 82		
	K Fiber Loop - CO to Customer, per foot			\$	0 00480	N/A	N/A
		N/A N/A	- {	\$	24 82 0 00270	F .	+
	k Fiber Subloop - CEV/Hut/RT to EU Prem per strand	N/A		\$	26 83	N/A \$ 926 80	N/A \$ 926.80
	Fiber Subloop - CEV/Hut/RT to EU Prem per foot	N/A	-	\$	0 00730	N/A	N/A
	Fiber Cross Connect - Interoffice	N/A		\$	8 47	 	
Dark	Fiber Cross Connect - Loop/Subloop	N/A		\$	8 46		
Dark	Fiber Cross Connect - Subloop	N/A		\$	8 46	\$ 71.86	\$ 71.86
	k Fiber - Loop Inquiry	N/A			N/A	\$ 131 60	
	k Fiber - Sub Loop Inquiry	N/A		<u> </u>	N/A	\$ 131 60	
Dark	k Fiber - Interoffice Inquiry	N/A	\dashv	-	N/A	\$ 371 80	\$ 371.80
SS7		SIGNALING SYSTEM 7	+	1			+
STP P	2ort	STP Port		\$	263 76	@	@
SS7 L		SS7 Link	1	\$	32 32	@	@
	1ileage	N/A		\$	1 84		
Transi	it Signaling	N/A		1	TBD		
D-1-				-			
	base Query		+	1-	USAGE	ļ	
	ree Database Query Translations	800 Database - per Query		\$	0 00231	1	
		N/A		\$	0 00040		
POTS			- 1	ĮΨ	U 00040	-	
POTS Multip	le Destination & Routing	N/A	· · · · ·	\$	() በበፈፈብ	1	1
POTS Multip		N/A N/A		\$	0 00440		
POTS Multip Six Di	le Destination & Routing			\$	0 00440		
POTS Multip Six Di	le Destination & Routing			\$	0 00440		
POTS Multip Six Di LIDB Valida OLNS	le Destination & Routing git Master Number List Turnaround stion Query (Includes SMS & Sleuth) Query (Includes SMS)	N/A N/A N/A		\$ \$	0 002633 0 002633		7.57.44
POTS Multip Six Di LIDB Valida OLNS CNAM	le Destination & Routing git Master Number List Turnaround tion Query (Includes SMS & Sleuth)	N/A N/A		\$	0 002633		

SENEDIO	TERMINOLOGY	OANAD TERMINOLOGY	88	Monthly Recurring and/or Resale	NRC Initial "@" INDICATES TO THE NONREC	
ENERIC	JERMINOLOGY	OANAD TERMINOLOGY	Notes			
			<u> </u>	Discount %	PRICE SHEET FO	
	CONNECTS TO COLLOCATION					NRC
	mbined with Loop to Collocation	Voice Grade/ISDN			NRC Initial	Additional
asıc		EISCC		\$ 0 44	@	@
Jack Pan	nel	Jack Panel		\$ <u>1</u> 79	@	@
3-0		DS-0				
	combined with Loop to Collocation	EISCC		\$ 26 07	@	@
lack Pan	181	Jack Panel	_	\$ 560	@	
 		N/A			}	
3-1	Annual de Lance de College de la College de	DS-1	-	40.50		
	combined with Loop to Collocation	EISCC		\$ 16 52	@	@
Jack Pan		Jack Panel		\$ 249	@	@
Repeater		N/A		\$ 24 15	@	@
3-3		DS-3				
	Combined with Loop to Collocation	EISCC		\$ 45 80	@	@
lack Pan		Jack Panel		\$ 25 88	@	
Repeater	r	N/A	\perp	\$ 101 36	@	@
	sic to Collocation	N/A		And the Annual Comment		
sic		N/A		\$ 044	@	@
lack Pan	nel	N/A		\$ 179	@	@
3-0		N/A		\$ 26 07	@	Ø.
Jack Pan	nel	N/A		\$ 560	@	@
Repeater	r	N/A				
3-1	_ Mid	N/A		\$ 16 52	@	@
Jack Pan	nel	N/A		\$ 249	@	@
Repeater		N/A		\$ 2415	@	@
			\neg		 	<u>~</u>
3-3		N/A		\$ 45.80	@	@
Jack Pan	nel	N/A		\$ 25.88	@	@
Repeater		N/A	_	\$ 101 36	@	@
Repeater				101 30	+	
THER		 			 	NRC
					NDC Initial	
	octory Assistance Directory Assistance Rate Per Call		-	0.07000	NRC Initial	<u>Additiona</u>
U	Directory Assistance Rate Fer Call		-	\$ 0 37000		
	Turana Call Commister					
	xpress Call Completion Rate per call			. n		
	Call Completion LATA Wide - Per MOU		-	\$ 0.15000		
	Call Completion LATA vvide - Per MOU			\$ 0 00436		
+-						
_ U	Directory Assistance (nationwide listing service)					
_	Rate per call .			\$ 0 82		
		<u> </u>				
c	Call Branding		ļ		<u> </u>	
	Establish/Change Branding Announcement (Per TOPS - Switch)			NA	\$ 1,800 00	· · · · · · · · · · · · · · · · · · ·
			\bot			
Direc	ctory Assistance -Facilities Based Rate Reference-Initial Load		\perp	N/A	\$ 2,200 00	
	ctory Assistance-Facilities Based Rate Reference-Subsequent Rater				l	
Direc		į	[]			
Direc	d or Reference Load			N/A	\$ 1,000 00	
Load	d or Reference Load					
Load				N/A See Tariff	\$ 1,000 00 Category III Services	s Section D-5
Direct Direct	d or Reference Load					s Section D-5
Direct Direct Open	d or Reference Load ctory Assisatance Listing Information Services prator Services					s Section D-5
Direct Direct Open	d or Reference Load ctory Assisatance Listing Information Services arator Services Fully Automated Call Processing			See Tarıff		s Section D-5
Direct Load	d or Reference Load ctory Assistance Listing Information Services prator Services fully Automated Call Processing Call Completion LATA Wide - Per MOU			See Tariff \$ 0 00436		s Section D-5
Direct Load	d or Reference Load ctory Assisatance Listing Information Services arator Services Fully Automated Call Processing			See Tarıff		s Section D-5
Direct Load Direct Copen	d or Reference Load ctory Assistance Listing Information Services prator Services fully Automated Call Processing Call Completion LATA Wide - Per MOU Rate per completed automated call			See Tariff \$ 0 00436		s Section D-5
Direct Load Direct Open File R	ctory Assisatance Listing Information Services arator Services Ully Automated Call Processing Call Completion LATA Wide - Per MOU Rate per completed automated call Operator - Assisted Call Processing			\$ 0 00436 \$ 0 15000		s Section D-5
Direct Load Direct Open Fine R	ctory Assisatance Listing Information Services crator Services cully Automated Call Processing Call Completion LATA Wide - Per MOU Rate per completed automated call Operator - Assisted Call Processing Call Completion LATA Wide - Per MOU			\$ 0 00436 \$ 0 15000 \$ 0 00436	Category III Services	s Section D-5
Direct Load Direct Open Finance R	ctory Assisatance Listing Information Services arator Services Ully Automated Call Processing Call Completion LATA Wide - Per MOU Rate per completed automated call Operator - Assisted Call Processing			\$ 0 00436 \$ 0 15000	Category III Services	s Section D-5
Direct Load	d or Reference Load ctory Assistance Listing Information Services arator Services fully Automated Call Processing Call Completion LATA Wide - Per MOU Rate per completed automated call Operator - Assisted Call Processing Call Completion LATA Wide - Per MOU Operator Assisted Call Processing (Per work second)			\$ 0 00436 \$ 0 15000 \$ 0 00436	Category III Services	s Section D-5
Direct Load	d or Reference Load ctory Assistance Listing Information Services finator Services fully Automated Call Processing Call Completion LATA Wide - Per MOU Rate per completed automated call Operator - Assisted Call Processing Call Completion LATA Wide - Per MOU Operator Assisted Call Processing (Per work second)			\$ 0 00436 \$ 0 15000 \$ 0 00436	Category III Services	s Section D-5
Direct Load	d or Reference Load ctory Assistance Listing Information Services arator Services fully Automated Call Processing Call Completion LATA Wide - Per MOU Rate per completed automated call Operator - Assisted Call Processing Call Completion LATA Wide - Per MOU Operator Assisted Call Processing (Per work second)			\$ 0 00436 \$ 0 15000 \$ 0 00436	Category III Services	s Section D-5
Direct Load	d or Reference Load ctory Assistance Listing Information Services finator Services fully Automated Call Processing Call Completion LATA Wide - Per MOU Rate per completed automated call Operator - Assisted Call Processing Call Completion LATA Wide - Per MOU Operator Assisted Call Processing (Per work second)			\$ 0 00436 \$ 0 00436 \$ 0 03000	Category III Services	s Section D-5
Direct Load Direct Copen Financial Copen	ctory Assistance Listing Information Services arator Services Fully Automated Call Processing Call Completion LATA Wide - Per MOU Rate per completed automated call Degrator - Assisted Call Processing Call Completion LATA Wide - Per MOU Operator - Assisted Call Processing Call Completion LATA Wide - Per MOU Operator Assisted Call Processing (Per work second) Call Branding Establish/Change Branding Announcement (Per TOPS - Switch)			\$ 0 00436 \$ 0 00436 \$ 0 03000	Category III Services	s Section D-5
Direct Load Direct	d or Reference Load ctory Assisatance Listing Information Services arator Services fully Automated Call Processing Call Completion LATA Wide - Per MOU Rate per completed automated call Operator - Assisted Call Processing Call Completion LATA Wide - Per MOU Operator Assisted Call Processing (Per work second) Call Branding Establish/Change Branding Announcement (Per TOPS - Switch) arator Services-Facilities Based Rate Reference-Initial Load arator Services-Facilities Based Rate Reference-Subsequent Rater Load			\$ 0 00436 \$ 0 15000 \$ 0 00436 \$ 0 03000	\$ 1800 00 \$ 2,200 00	s Section D-5
Direct Load Direct Load Direct Load Direct Load Direct Load Open File R CO CO CO Open Open Open Open Dopen Dopen Load Load Load Load Load Load Load Load	ctory Assistance Listing Information Services arator Services Fully Automated Call Processing Call Completion LATA Wide - Per MOU Rate per completed automated call Degrator - Assisted Call Processing Call Completion LATA Wide - Per MOU Operator - Assisted Call Processing Call Completion LATA Wide - Per MOU Operator Assisted Call Processing (Per work second) Call Branding Establish/Change Branding Announcement (Per TOPS - Switch)			\$ 0 00436 \$ 0 15000 \$ 0 00436 \$ 0 03000	Category III Services	s Section D-5

NA- Not Applicable	Monthly Recurring				
	1	\neg	Monthly	NRC Initial	NRC Additional
		٦.	Recurring	"@" INDICATES	TO REFER
ENERIC TERMINOLOGY	OANAD TERMINOLOGY	Notes		TO THE NONRE	
		ન ફ્રે	Discount %	PRICE SHEET FO	
Trunk Installation per trunk	- 	十	NA	\$ 500 00	
		\top			
BLV/I Trunks					
Trunk Installation per trunk			NA	\$ 500 00	\$ 184.0
Ancillary Equipment		1			
Analog Bridging		\top			
Master Leg Plug 2-wire			\$14 10	\$24 60	
Master Leg Plug 4 wire			\$14 10	\$24 60	
2-wire Analog Bridge Plug			\$13 50	\$24 60	
4-wire Analog Bridge Plug			\$12 85	\$24 60	
Program Audio Bridging					
Program Audio Bridge			\$85 60	\$172 00	
DCS_					
DS1 to DSO			See Tariff (CPUC		
DS3 to DS1		二二	See Tariff (CPUC	175-T Section 7 2	
Network Reconfiguration Service (Also known as CNR)					
DCS Port Charge					
DS1			See Tariff (CPUC	175-T Section 7.2	
DS3			See Tanff (CPUC	175-T Section 7.2	
DCS Establishment Charge			See Tariff (CPUC	175-T Section 7 2	
Database Modification Charge			See Tariff (CPUC	175-T Section 7.2	
Reconfiguration Charge			See Tariff (CPUC	175-T Section 7 2	
Diverse Routing					
DS1 per point of termination			See Tariff (FCC #1	Section 6)	
DS3 per point of termination					
(With Terminal Equip)			See Tariff (FCC #1	Section 6)	
DS3 per point of termination					
(W/O Terminal Equip)		\top	See Tariff (FCC #1	Section 6)	
		1 -			
DAL			Refer to California I	PUC D-5 for prices	
Migration charge/NXX			NA	\$10,000 00	77.44.0.
Local disconnect Report (LDR) Per WTN			\$ 010	NA	
Message Exchange					
ME 3rd Party HostFacility CLEC					
CLEC Billing Charge (per message)		\top	\$ 0.05	NA	
Pacific Billing Charge (per message)			\$ 0.05		
Pacific Settlement Charge (per message)			\$ 0.016	NA	
ME PB Host-Facility CLEC					
Set-Up Charge				\$8,500 00	
Pacific Monthly Charge			\$1,200 00		
Pacific Message Processing Rate (per message)			\$0 014		
Pacific Replacement Tape Fee (per tape)			\$ 50 00		
Pacific Consulting/Training Fee (per hour)			\$80 00		
LEC Billing Rate			ICB		
CLEC Billing Rate (per message)			\$0.05		
ME 3rd Party or No Host-Resale/UNE-P CLEC					
CLEC Billing Charge (per message)			\$ 0.05	NA	
Pacific Settlement Charge (per message)			\$ 016	L	
ME PB Host-Resale/UNE CLEC					
Set-Up Charge		\bot		\$4 250 00	
Pacific Monthly Charge		—	\$600 00		
Pacific Message Processing Rate (per message)	<u> </u>	—	\$0 014		
Pacific Message Packaging Rate (per message)			\$0 011		
Pacific Replacement Tape Fee (per tape)			\$ 50 00	 	
Pacific Consulting/Training Fee (per hour)			\$80 00		
LEC Billing Rate		—	ICB		
CLEC Billing Rate (per message)		Щ	\$0.05		
				1	
LNP Surcharge		Щ	See Tariff (FCC #1	Section13 3 16)	
	1	- 1	1		
Pole and Duct (Structure)			Annual		

				Monthly	NRC Initial	NRC Addition
			s	Recurring	"@" INDICATES	
<u> SEN</u>	ERIC TERMINOLOGY	OANAD TERMINOLOGY	ا ق	and/or Resale	TO THE NONRE	CURRING
			Notes	Discount %	PRICE SHEET FO	OR RATES
					1	
	Per Foot Conduit Occupancy Fees		+			
			-			
	Inner Duct (\$/ft/yr)		-	\$ 047		
	Full Duct (\$/ft/yr)			\$ 0.94		
					Non recurring	
	Contract Administration Fee		- 1		\$ 125 00	
	Administrative Record-Keeping Fee				\$ 125 00	7 777 742 22 2
	*For (1) each one foot of usable space, or fraction thereof, occupied and (2)					
	each					
	additional one foot of space, or fraction thereof, rendered unusable by attach	ment's presence	\neg			
_			1			
Ē	IPROCAL COMPENSATION-LOCAL TRAFFIC TERMINATION			USAGE		
, <u>L Q</u>	***			USAGE		**********
	End Office Local Termination - Interoffice Terminating					
	Set up charge, per call		/2/			
	Duration charge, per MOU		/2/	\$ 0 000572	i i	
			i			
	Tandem Switching - Shared Transport					
	Setup per Call		/2/	\$ 0 000155		
						
	Setup per Completed Message		/2/			
	Holding Time per MOU		/2/	\$ 0 000139		
	Switched Transport - Common					
	Fixed Mileage per MOU (Fixed Mileage)			\$ 0 001330		
	Variable Mileage per MOU per Mile (Variable Mileage)			\$ 0 000021		
			-	÷ 0.000021		
<u> </u>	NOITING LOCAL TRAFFIC	August 1				
	NSITING-LOCAL TRAFFIC					
etup	p per completion (Setup per Call)			\$ 0.0011300		
old	ng term per MOU (MOU)			\$ 0 0027700		
FS	SALE	*****	1	Resale Discour	ite	
<u> </u>		• -	- -			
				Recurring	Non recurring	,
	LOCAL EXCHANGE SERVICE					
	Individual Line Measured Rate Residence Service			17%	17%	
	Individual Line Measured Rate Business Service		1	17%	17%	
	Individual Line Flat Rate Residence Service		1	17%	17%	
	Farmer Line Service			17%	17%	
		77777 77 78 79 79 79 79 79 80 80000000000				
	LOCAL USAGE, ZUM, and EAS		_			
			-			
	VERTICAL SERVICES		\rightarrow			
	Three Way Calling		\bot	17%	17%	
	Call Forwarding		İ	17%	17%	
	Busy Call Forwarding			17%	17%	
			_	17%	17%	
	Delayed Call Forwarding		1 1	11 /0		
	Delayed Call Forwarding Remote Access to Call Forwarding		-	17%		
	Remote Access to Call Forwarding			17%	17%	
	Remote Access to Call Forwarding Call Screen			17%	17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding			17% 17%	17% 17% 17%	
	Remote Access to Call Forwarding Call Screen			17%	17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding			17% 17%	17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing			17% 17% 17% 17%	17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return			17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID			17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Warting			17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Waiting Speed Calling - 8 code capacity			17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Waiting Speed Calling - 8 code capacity Speed Calling - 30 code capacity			17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Waiting Speed Calling - 8 code capacity Intercom			17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Waiting Speed Calling - 8 code capacity Speed Calling - 30 code capacity			17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Waiting Speed Calling - 8 code capacity Intercom			17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Waiting Speed Calling - 8 code capacity Speed Calling - 30 code capacity Intercom Intercom Plus Call Trace			17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Warting Speed Calling - 8 code capacity Speed Calling - 30 code capacity Intercom Intercom Plus Call Trace Caller ID on Analog Centrex-Like Lines			17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Warting Speed Calling - 8 code capacity Speed Calling - 30 code capacity Intercom Intercom Plus Call Trace Caller ID on Analog Centrex-Like Lines Caller ID on PBX Lines			17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Waiting Speed Calling - 8 code capacity Speed Calling - 30 code capacity Intercom Intercom Plus Call Trace Caller ID on Analog Centrex-Like Lines Caller ID on Dedicated Custom 8 Service			17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Waiting Speed Calling - 8 code capacity Speed Calling - 30 code capacity Intercom Intercom Plus Call Trace Caller ID on Analog Centrex-Like Lines Caller ID on PBX Lines Caller ID on Dedicated Custom 8 Service Direct Connect			17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Waiting Speed Calling - 8 code capacity Speed Calling - 30 code capacity Intercom Intercom Plus Call Trace Caller ID on Analog Centrex-Like Lines Caller ID on Dedicated Custom 8 Service Direct Connect Usage Sensitive Custom Calling Services			17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Waiting Speed Calling - 8 code capacity Speed Calling - 30 code capacity Intercom Intercom Plus Call Trace Caller ID on Analog Centrex-Like Lines Caller ID on PBX Lines Caller ID on Dedicated Custom 8 Service Direct Connect			17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Waiting Speed Calling - 8 code capacity Speed Calling - 30 code capacity Intercom Intercom Plus Call Trace Caller ID on Analog Centrex-Like Lines Caller ID on PBX Lines Caller ID on Dedicated Custom 8 Service Direct Connect Usage Sensitive Custom Calling Services Premiere Communications Systems - Resale			17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Waiting Speed Calling - 8 code capacity Speed Calling - 30 code capacity Intercom Intercom Plus Call Trace Caller ID on Analog Centrex-Like Lines Caller ID on PBX Lines Caller ID on Dedicated Custom 8 Service Direct Connect Usage Sensitive Custom Calling Services Premiere Communications Systems - Resale Remote Call Forwarding			17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Waiting Speed Calling - 8 code capacity Speed Calling - 30 code capacity Intercom Intercom Plus Call Trace Caller ID on Analog Centrex-Like Lines Caller ID on PBX Lines Caller ID on Dedicated Custom 8 Service Direct Connect Usage Sensitive Custom Calling Services Premiere Communications Systems - Resale			17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Warting Speed Calling - 8 code capacity Speed Calling - 30 code capacity Intercom Intercom Plus Call Trace Caller ID on Analog Centrex-Like Lines Caller ID on PBX Lines Caller ID on Dedicated Custom 8 Service Direct Connect Usage Sensitive Custom Calling Services Premiere Communications Systems - Resale Remote Call Forwarding Direct Connect			17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Waiting Speed Calling - 8 code capacity Speed Calling - 30 code capacity Intercom Intercom Plus Call Trace Caller ID on Analog Centrex-Like Lines Caller ID on PBX Lines Caller ID on Dedicated Custom 8 Service Direct Connect Usage Sensitive Custom Calling Services Premiere Communications Systems - Resale Remote Call Forwarding Direct Connect CENTREX-LIKE			17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Waiting Speed Calling - 8 code capacity Speed Calling - 30 code capacity Intercom Intercom Plus Call Trace Caller ID on Analog Centrex-Like Lines Caller ID on PBX Lines Caller ID on Dedicated Custom 8 Service Direct Connect Usage Sensitive Custom Calling Services Premiere Communications Systems - Resale Remote Call Forwarding Direct Connect CENTREX-LIKE Hunting Service			17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Waiting Speed Calling - 8 code capacity Speed Calling - 30 code capacity Intercom Intercom Plus Call Trace Caller ID on Analog Centrex-Like Lines Caller ID on PBX Lines Caller ID on Dedicated Custom 8 Service Direct Connect Usage Sensitive Custom Calling Services Premiere Communications Systems - Resale Remote Call Forwarding Direct Connect CENTREX-LIKE Hunting Service			17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Waiting Speed Calling - 8 code capacity Speed Calling - 30 code capacity Intercom Intercom Plus Call Trace Caller ID on Analog Centrex-Like Lines Caller ID on PBX Lines Caller ID on Dedicated Custom 8 Service Direct Connect Usage Sensitive Custom Calling Services Premiere Communications Systems - Resale Remote Call Forwarding Direct Connect CENTREX-LIKE Hunting Service Airport Intercommunicating Service			17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	
	Remote Access to Call Forwarding Call Screen Select Call Forwarding Priority Ringing Repeat Dialing Call Return Caller ID Call Waiting Speed Calling - 8 code capacity Speed Calling - 30 code capacity Intercom Intercom Plus Call Trace Caller ID on Analog Centrex-Like Lines Caller ID on PBX Lines Caller ID on Dedicated Custom 8 Service Direct Connect Usage Sensitive Custom Calling Services Premiere Communications Systems - Resale Remote Call Forwarding Direct Connect CENTREX-LIKE Hunting Service			17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	17% 17% 17% 17% 17% 17% 17% 17% 17% 17%	

NA- Not Applicable	Monthly Recurring				
		-	Monthly Recurring	NRC Initial "@" INDICATES	NRC Additio
IERIC TERMINOLOGY	OANAD TERMINOLOGY	Notes	and/or Resale	TO THE NONRE	
		2	Discount %	PRICE SHEET F	OR RATES
ISDN		1			
ISDN- BRI			17%	17%	
Primary Rate ISDN (PRI)		1	17%	17%	
Personal ISDN			17%	17%	
Centrex-Like ISDN			.,,,,	,,,,,	
TOLL		—			
Local Plus (Intralata Toil)			17%	17%	
Two-Point Message Telecommunications Service (Local Toll)			17%	17%	
CUSTOM 8 Toli Free Service (grandfathered)		_	17%	17%	
Dedicated Access Line	1	_	17%	17%	
Custom 8 Digital Data	<u> </u>	-	17%	17%	
EASY 8 Toll Free Service	+	-	17%	17%	
Easy 8 Digital Data	2		17%	17%	
Easy 8 Directory Assistance Listing			17%	17%	
California 976			17%	17%	
California 970	+	+	17%	17%	
Information Services Call Blocking		-+-	17%	17%	
The state of the s	1	+	14.70	11.73	
OPTIONAL TOLL CALLING PLANS					
Resale Residence Usage Discount- Direct Discount			17%	17%	
Resale Residence Usage Discount- Service Area			17%	17%	
Resale Residence Usage Discount- Community			17%	17%	
Resale Residence Usage Discount- Easy Saver			17%	17%	
Resale Residence Usage Discount- Saver 60			17%	17%	
Resale Residence Usage Discount- Saver Plus			17%	17%	
Resale Business Usage Discount-Direct Discount			17%	17%	
Resale Business Usage Discount- Plan 50			17%	17%	
Resale Business Usage Discount- Plan 1000		1	17%	17%	
Resale Business Usage Discount-Volume Discount			17%	17%	
Resale Business Usage Discount - Plus	_	-	17%	17%	
DIRECTORY ASSISTANCE	+	+	17%	17%	
Nationwide Listing Services (NLS)			17%	17%	
Express Call Completion			17%	17%	
CVN Service	**************************************		17%	17%	
TRUNKS	ļ				
Flat Rate Trunk Trunk Line Service		-	17% 17%	17%	
Trunk Line Service			1/%	17%	
Data Services	†				
Gigabit Ethernet Metropolitan Area Network (GigaMAN)			17%	17%	
PBX Trunks			17%	17%	
Mulit-Service Optical Network (MON)			17%	17%	
OTHER Number Retention Service	+	+	17%	17%	
Number Referral Service		+	17%	17%	+
Number Services (Personalized TNs)	+	+	17%	17%	
Voice Based Information Services			17%	17%	
Promotional Pricing (90 days +)	+	-	17%	17%	
Private Branch Exchange Services			17%	17%	
Short Duration Service	1	+	17%	17%	
Grandfathered Services	†	+	17%	17%	
Message Waiting Indicator (MWI++)			17%	17%	
Call Forwarding Busy Line		- 1	17%	17%	
Call Forwarding/ Don't Answer		-	17%	17%	
Call Forwarding Busy Line/ Don't Answer			17%	17%	
Foreign Exchange Service			17%	17%	1
Foreign Prefix Service			17%	17%	
Off Premise Extensions			17%	17%	
Operator Services and Directory Assistance			17%	17%	
TEL EDUOVE ANGUEDING GEDVICE			4===	4	
TELEPHONE ANSWERING SERVICE	+	-	17% 17%	17%	
			1/%	17%	1
Secretarial Answering Service					
Secretarial Answering Service Occasional Service			17%	17%	
Secretarial Answering Service					

TBD- To be Determined NRO - Nonrecurring only ICB -Individual Case Basis NA- Not Applicable

				Monthly Recurring	NRC Initial "@" INDICATES	
ENI	RIC TERMINOLOGY	OANAD TERMINOLOGY	Notes	and/or Resale	TO THE NONRE	CURRING
			_ ≥	Discount %	PRICE SHEET FO	OR RATES
	DIRECT INWARD DIALING SERVICE			17%	17%	
	Tie Line Service	***************************************		17%	17%	
	Interexchange Channel		+	17%	17%	
			_	17%	17%	
	Directory Listings Alternate User Listings		+			
	Business Individual Line Service			17%	17%	
	Premium Subscriber Plan			17%	17%	
	Premiere Subscriber Plan			17%	17%	
	Power Distribution Alarm And Control System			17%	17%	
	Custom Virtual Network			17%	17%	
	WATS Service			17%	17%	
	Basic Service Elements and				······································	
	Complementary Network Services		_	17%	17%	
			_	17%	17%	
	Business Answering Lines	11-184				
	Short Duration Service			17%	17%	
						40400
	ER (Resale)					
n n	roducts below, for discount, if any please see applicable tari	ff				
	Access Products			0%	0%	
	Electronic Tandem Switching *			0%	0%	
						L
	Private Line Services		-+-	0%	0%	
	Digital Data Over Voice			0%	0%	
	Group Video			0%	0%	
	High Voltage Protection			0%	0%	
	Switched SMDS			0%	0%	
	Switched 56			0%	0%	
	OWIGIEG GO				1 0,0	
	All Door dhood and Foot Posted Consum		+	0%	0%	
	All Broadband and Fast Packet Services		-	0%	U%	
	* Pending CPUC approval of Advice Letter No. 18432					
	Other Services			0%	0%	
	Centrex-Like Number Retention Service			0%	0%	
	Off-Premise Extension Service		<u> </u>	0%	0%	
			_	0%	0%	
	Promotions Exceeding 90 days					
	Contract Plans			0%	0%	
	Remote Call Forwarding			0%	0%	
	COPT			0%	0%	
	Labor/Network Rearrangements		1	0%	0%	
	Visit Charge (Trouble Identification)			0%	0%	
	Cable services All, IW			0%	0%	
	ote Material Paris			**********		
	Electronic Billing Information Data (daily usage)			\$ 0.003	NA NA	
					1	
	per message		- 1			1
					ļ	
	Fraud Alert Referral				1	
	Usage per Alert Referral			\$ 11 10	\$ 700 00	
			_1 _			
	Repair Transfer Service (per subsequent change)					
	Recorded Name Announcement			NA NA	\$ 2.300 00	
	800/888 Telephone Number			NA NA	\$ 750 00	
	Name Announcement & Telephone Number		-	NA NA	\$ 2,400 00	
	Name Announcement of Talebhorie Mainbel	4148		- 13/2	2,400 00	
			-		<u> </u>	
	Slamming Investigation Fee		-	NA NA	\$ 50 00	
				ļ	<u></u>	<u> </u>
	Local disconnect Report (LDR)					
	Per WTN			\$ 010	NA NA	
	Traffic Alert Referral Service Usage charge/alert		1	TBD	N/A	
			1		1	
	End User Change Over (per billable telephone number)				1	
			-	6 60	 	
	Business		-	\$ 581	 	1
	Residence		-	\$ 415	ļ	1
	Complex			\$ 581	ļ	1
	LNP Service Charge			\$ 034		
	a oo.noo onargo		\dashv	†	NRC Initial	NRC Additio
	1 I		-		NIC INITIAL	NAC Additio
						1
	Directory Assistance					
	Directory Assistance Call Branding					
				NA NA	\$ 180000	\$ 1,80

TBD- To be Determined NRO - Nonrecurring only ICB -Individual Case Basis NA- Not Applicable

PACIFIC BELL TELEPHONE COMPANY Rates 06/05/02 Monthly Recurring

APPENDIX PRICING PACIFIC/BULLSEYE TELECOM, INC

.. .

				Monthly	N	RC Initial	NRC	Additional
			, ,	Recurring	"@" INDICATES TO REFER			
GEN	ERIC TERMINOLOGY	OANAD TERMINOLOGY	Notes	and/or Resale	TO 1	THE NONRE	CURRING	
		ž		Discount %	PRIC	CE SHEET F	OR R	ATES
	Rate per initial load			N/A	\$	2,200 00	\$	1,000 00
	Rate per subsequent rate change			N/A	\$	2,200 00	\$	1,000 00
	Rate per subsequent reference change		_	N/A	\$	2,200 00	\$	1,000 00
	Operator Services		<u> </u>					
	Call Branding						L	
	Establish/Change Branding Announcement (Per TOPS - Switch)			NA	\$	1,800 00	\$	1,800 00
	Operator Services rate/reference information							
	Rate per initial load			N/A	\$	2,200 00	\$	1,000 00
	Rate per subsequent rate change			N/A	\$	2,200 00	\$	1,000 00
	Rate per subsequent reference change			N/A	\$	2 200 00	\$	1,000 00
/1/	CLECs have the choice to lock in either the statewide average	loop rate, regardless of zone, or the de	aver	aged loop rates				
	based on established zones. CLECs who choose deaveraged I	oop rates may draw from the CHCF-B	fund	l pursuant				
	to D. 02-02-047. CLECs may not use both rate structures.		T					
/2/	The Parties acknowledge and agree that the interim rates adop	ted in CPUC Order# 02-05-042 are sub	ject t	o adjustment, eit	her u	p or	ĺ	
	down, from the effective date of this order until final rates are a	dopted.					ĺ .	
/3/	The Parties acknowledge and agree that the rates set forth are	interim and subject to true-up pending	stat	e established rat	es.		<u> </u>	

	Collocation Services				
California	CAGE				
	QUOTE SHEET				
	<u> </u>		OU ANTIEV		
			QUANTITY	RATE	RATE
COST ELEMENT	100	11000	OF	MONTHLY	NON-
	UNIT	USOC	UNITS	RECURRING	RECURRING
BC-PROVISIONED FACILITIES & E REAL ESTATE	<u>QOPMENT:</u>	 			
Site Conditioning	Per Sq. Ft of space used by CLEC	S8FWB			\$35.58
Safety & Security	Per Sq. Ft of space used by CLEC	S8F4N			\$93.96
Floor Space Usage	Per Sq. Ft. of space used by CLEC	S8F4L		\$ 13.17	\$93.96
COMMON SYSTEMS	Ter Sq. Ft. or space used by CEEC	SOFAL		\$13.17	
Common Systems - Cage	Per Sq. Ft of space used by CLEC	S8F4A		\$0.42	\$105.69
OWER PROVISIONING	Per Sq. Ft or space used by CLEC	SOFAA		\$0.42	\$105.69
Power Engineering:					
ILEC-Vendor Engineering	Per Application	NRL6Q			\$595.00
DC Power Engineering	Per Application	NRL6P			\$847.92
Power Panel:	1 ci Applicatori	MINEOF			40-77.52
50 Amp	Per Power Panel (CLEC Provides)	NONE			\$0.00
200 Amp	Per Power Panel (CLEC Provides)	NONE			\$0.00
Power Cable and Infrastructure:	7 ST 1 SWELL WILLIAM (OFFICE LIAM)	INCINE			\$0.00
Power Cable Rack	Per Four Power Cables or Quad	S8F29		\$ 0.13	\$33.35
20 Amp	Per Four Power Cables or Quad (Clec Provides)	NONE		90.13	\$0.00
40 Amp	Per Four Power Cables or Quad (Clec Provides)	NONE			\$0.00
50 Amp	Per Four Power Cables or Quad (Clec Provides)	NONE	\vdash		\$0.00
100 Amp	Per Four Power Cables or Quad (Clec Provides)	NONE		,	\$0.00
200 Amp	Per Four Power Cables or Quad (Clec Provides)	NONE			\$0.00
Equipment Grounding:	Terrour over capies or Quad (ciec riovides)	NONE			\$0.00
Ground Cable Placement	Per Standard or Non-Standard Equip Bay	S8FCR		\$0.13	\$31.30
POWER CONSUMPTION (Including	1	301 010		40.13	951.50
20 Amps	Per 20 Amps	S8FPT		\$353.36	
40 Amps	Per 40 Amps	S8FQD		\$706.72	•
50 Amps	Per 50 Amps	S8FPS		\$883.40	
100 Amps	Per 100 Amps	S8FQE		\$1,449.76	
200 Amps	Per 200 Amps	S8FQF		\$2,899.53	
400 Amps	Per 400 Amps	SP1QJ		\$5,799.06	
IBER CABLE PLACEMENT	rei 400 Allips	3F IQ3		\$5,755.00	
Central Office:					
Fiber Cable	Per Fiber Cable Sheath (CLEC provides and pulls cable)	S8FQ9		\$19.76	\$1.058.85
Entrance Conduit	Per Fiber Cable Sheath	S8FW5		\$20.15	ψ1,000.00
MISCELLANEOUS & OPTIONAL CO	·	00.110		V.	
MISCELLANEOUS COSTS	T.	1			
Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	S8F45		\$0.04	\$15.14
Bits Timing	Per two circuits	SSFQT		\$1.75	\$714.00
Space Availability Report	Per Premise	NRLYX			\$116.35
Security Access / ID Cards	Per Card	NRLZW		•	\$31.54
ID Card	Per Card	NONE		:	\$0.00
Cage Prep Costs					70.00
]		
Vendor Layout & Coord.	Per CLEC Cage	NRL6N			\$512.89
AC Circuits to Cage	Per CLEC Cage	NRL60			\$568.87
Ť					
Cage Fencing Placement	Per Linear Foot Cage Enclosure (CLEC Provides)	NONE			\$0.00
Cage Fencing Removal	Per Linear Foot Removed (CLEC Removes)	NONE			\$0.00
Cage Fencing Relocation	Per Linear Foot Relocated (CLEC Relocates)	NONE			\$0.00
Cage Door & Lock	Each (CLEC Provides)	NONE	1		\$0.00
Backboard	Each (CLEC Provides)	NONE			\$0.00
Signage	Each (CLEC Provides)	NONE			\$0.00
Overhead light	Each (CLEC Provides)	NONE			\$0.00
AC Electrical Outlet	Each (CLEC Provides)	NONE			\$0.00
NTERCONNECTION COSTS:					
LEC TO CLEC CONNECTION		1			
Route Design	Per Application	NRL6R			\$1,348.22
Installation	Per Cable (CLEC Installs Cable)	+		1	

	Collocation Services			
Voice Grade Arrangement	100 Copper Pairs (CLEC provides cable)	S8F48	\$6.48	\$174.17
Rack - Voice Grade	100 Copper Pairs			ł
Voice Grade Arrangement	100 Shielded Pairs (CLEC provides cable)	S8FWU	\$6.48	\$174.17
Rack - Voice Grade	100 Shielded Pairs			
DS1 Arrangement - DCS	28 DS1 (CLEC Provides Cable)	S8FQM	\$212.23	\$7,482.13
Rack - DS1 - DCS	28 DS1			
DS1 Arrangement - DSX	28 DS1 (CLEC Provides Cable)	S8F46	\$2.97	\$472.08
Rack - DS1 - DSX	28 DS1			l
DS3 Arrangement - DCS	1 DS3 (CLEC Provides Cable)	S8F47	\$112.71	\$4,971.18
Rack - DS3 - DCS	1 DS3		•	l
DS3 Arrangement - DSX	1 DS3 (CLEC Provides Cable)	S8FQN	\$1.37	\$167.01
Rack - DS3 - DSX	1 DS3			ł
Fiber Arrangement	12 Fiber Pairs (CLEC Provides Cable)	S8FQR	\$8.43	\$269.73
Fiber Racking per 24 Fiber Cable	Per Placement			
	· · · · · · · · · · · · · · · · · · ·			1
EC TO CLEC CONNECTION				
Route Design	Per Placement/Per Route	NRL6W		\$1,013.24
Cable Installation	Per Placement (CLEC Installs Cable)	1.5		1
50 Pr Shielded Cable	Per Placement (CLEC Provides Cable)			I
Cable Rack per 50 pr Cable	Per Placement	S8F4X	\$0.29	1
DS-3 Coax Cable	Per Placement (CLEC Provides Cable)			1
Cable Rack Per DS-3	Per Placement	S8F4Y	\$0.19	
4 Fiber Jumper	Per Placement (CLEC Provides Cable)			
Fiber Raceway per 4 Fiber Jumper	Per Placement	S8F4Z	\$1.26	1
24 Fiber Cable	Per Placement (CLEC Provides Cable)			ŀ
Fiber Racking per 24 Fiber Cable	Per Placement	S8F4G	\$0.59 .	1
4 Inch Conduit	Per Placement (CLEC Provides)		, , , , , , , , , , , , , , , , , , , ,	l
BC ACTIVITIES:				
IGINEERING DESIGN				l
CO Survey and		\		
Collocation Area Implementation	Per Sq. Ft. of space used by CLEC	SP1QC		\$19.05
ROJECT MANAGEMENT				
INITIAL				
Application Processing	Per CLEC Application	NRL1D		\$989.09
Project Coordination	Per CLEC Application	NRL57		\$3,136.45
AUGMENT	, , , ,			1
Application Processing	Per CLEC Application Augment	NRL1F		\$661.31
Project Coordination	Per CLEC Application Augment	NRL58		\$1,697.02
				Ţ.,,,,,,,,,
TIME SENSITIVE ACTIVITIES				
PRE-VISIT	1			<i>'</i>
Colloc. Ser. Mgr2 lv	Per 1/4 hour	NRL11	· •	\$31.74
Com. TechCraft	Per 1/4 hour	NRL14		\$20.86
C.O. Mgr1 Lv	Per 1/4 hour	NRL12	• • • • • • • • • • • • • • • • • • • •	\$22.39
Floor Space planner 1 Lv	Per 1/4 hour	NRL13		\$23.02
CONSTRUCTION-VISIT				
Project Mgr1 Lv	Per 1/4 hour	NRL15		\$22.34
Colloc. Ser. Mgr2 lv	Per 1/4 hour	NRL16		\$31.74

	Collocation Services			
	1			
California	CAGELESS			
	QUOTE SHEET			
			RATE	RATE
COST ELEMENT	LIMIT	11000	MONTHLY	NON-
	UNIT	usoc	RECURRING	RECURRING
BC-PROVISIONED FACILITIES & E	QUIPMENT:			
EAL ESTATE	Des 40 Co. Et of oppos (Chanderd)	COLINO		****
Site Conditioning	Per 10 Sq. Ft of space (Standard)	S8FWC S8FWG		\$355.80
Safety & Security	Per 10 Sq. Ft of space (Standard)	S8F9C		\$939.60
Floor Space Usage Site Conditioning	Per 10 Sq. Ft. of space (Standard)	S8FWD	\$131.70	****
Safety & Security	Per 18 Sq. Ft of space (Non-standard Bay)			\$640.44
Floor Space Usage	Per 18 Sq. Ft. of space (Non-standard Bay)	S8FWH	******	\$1,691.28
	Per 18 Sq. Ft. of space (Non-standard Bay)	S8F9E	\$237.06	
OMMON SYSTEMS	Dec 40 Co. Et of common (Chandred)	005)4/5	45.40	
Common Systems - Cageless	Per 10 Sq. Ft. of space (Standard)	S8FWE	\$5.40	\$1,356.60
Common Systems - Cageless	Per 18 Sq. Ft. of space (Non-standard Bay)	S8FWF	\$9.72	\$2,441.88
OWER PROVISIONING	***************************************		l	
Power Engineering:	D Bl	NEL CO		
ILEC-Vendor Engineering	Per Placement	NRL6Q		\$595.00
DC Power Engineering	Per Placement	NRL6P		\$847.92
Power Panel:	D D D 1/01555	L		
50 Amp	Per Power Panel (CLEC Provides)	NONE		\$0.00
200 Amp	Per Power Panel (CLEC Provides)	NONE		\$0.00
Power Cable and Infrastructure:				
Power Cable Rack	Per Four Power Cables or Quad	S8F29	\$0.13	\$33.35
20 Amp	Per Four Power Cables or Quad	NONE		\$0.00
40 Amp	Per Four Power Cables or Quad	NONE		\$0.00
50 Amp	Per Four Power Cables or Quad	NONE		\$0.00
100 Amp	Per Four Power Cables or Quad	NONE		\$0.00
200 Amp	Per Four Power Cables or Quad	NONE		\$0.00
Equipment Grounding:				
Ground Cable Placement	Per Standard or Non-Standard Equip Bay	S8FCR	\$0.13	\$31.30
OWER CONSUMPTION (Including	HVAC)			
20 Amps	Per 20 Amps	S8FPT	\$353.36	
40 Amps	Per 40 Amps	S8FQD	\$706.72	1
50 Amps	Per 50 Amps	S8FPS	\$883.40	
100 Amps	Per 100 Amps	S8FQE	\$1,449.76	
200 Amps	Per 200 Amps	S8FQF	\$2,899.53	
400 Amps	Per 400 Amps	SP1QJ	\$5,799.06	
				,
IBER CABLE PLACEMENT				
Central Office:			İ	ŀ
Fiber Cable	Per Fiber Cable Sheath (CLEC Provides and Pulls Cable)	S8FQ9	\$19.76	\$1,058.85
Entrance Conduit	Per Fiber Cable Sheath	S8FW5	\$20.15	1
		-	,	
SCELLANEOUS & OPTIONAL CO	ST:			
IISCELLANEOUS COSTS	The state of the s		l	ŀ
Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	S8F45	\$0.04	\$15.14
Bits Timing	Per two circuits	S8FQT	\$1.75	\$714.00
Space Availability Report	Per Premise	NRLYX		\$116.35
Security Access / ID Cards	Per Card	NRLZW		\$31.54
ID Card	Per Card	NONE		\$0.00
CAGELESS / POT BAY OPTIONS				40.00
Equipment Bay	CLEC Provided	 		
Non Standard Bay	CLEC Provided	 	l	
VF/DS0 Termination Panel	CLEC Provided		l	ļ
VF/DS0 Termination Module	CLEC Provided	 		ŀ
	•		l l	
•	ICLEC Provided			
DDP-1 Panel	CLEC Provided CLEC Provided			
DDP-1 Panel DDP-1 Jack Access Card	CLEC Provided			
DDP-1 Panel DDP-1 Jack Access Card DS3/STS-1 Interconnect Panel	CLEC Provided CLEC Provided			
DDP-1 Panel DDP-1 Jack Access Card	CLEC Provided			

	Collocation Services			
NTERCONNECTION COSTS:				
EC TO CLEC CONNECTION				1
Route Design	Per Application	NRL6R		\$1,348.22
Installation	Per Cable (CLEC Installs Cable)			
Voice Grade Arrangement	100 Copper Pairs (CLEC Provides Cable)	S8F3E	\$6.48	\$174.17
Rack - Voice Grade	100 Copper Pairs			
Voice Grade Arrangement	100 Shielded Pairs (CLEC Provides Cable)	S8FWV	\$6.48	\$174.17
Rack - Voice Grade	100 Shielded Pairs			
DS1 Arrangement - DCS	28 DS1 (CLEC Provides Cable)	S8F2J	\$212.23	\$7,482.13
Rack - DS1 - DCS	28 DS1			1
DS1 Arrangement - DSX	28 DS1 (CLEC Provides Cable)	S8F2P	\$2.97	\$472.08
Rack - DS1 - DSX	28 DS1			
DS3 Arrangement - DCS	1 DS3 (CLEC Provides Cable)	S8F21	\$112.71	\$4.971.18
Rack - DS3 - DCS	1 DS3			. ,,
DS3 Arrangement - DSX	1 DS3 (CLEC Provides Cable)	S8F25	\$1.37	\$167.01
Rack - DS3 - DSX	1 DS3		*****	
Fiber Arrangement	12 Fiber Pairs (CLEC Provides Cable)	S8F49	\$8,43	\$269.73
Fiber Racking per 24 Fiber Cable	Per Placement		*****	
Hooking por Err (loor Cable				
LEC TO CLEC CONNECTION				1
Route Design	Per Placement	NRL6W		\$1,013.24
Cable Installation	Per Placement (CLEC Installs)	IIII		V.,010.24
50 Pr Shielded Cable	Per Placement (CLEC Provides)			
Cable Rack per 50 pr Cable	Per Placement	S8F4X	\$0.29	
DS-3 Coax Cable	Per Placement (CLEC Provides)	00147	VV.20	
Cable Rack Per DS-3	Per Placement	S8F4Y	\$0.19	1
4 Fiber Jumper	Per Placement (CLEC Provides)	30.11	****	
Fiber Raceway per 4 Fiber Jumper	1	S8F4Z	\$1,26	1
24 Fiber Cable	Per Placement (CLEC Proviides)	001 46.		
Fiber Racking per 24 Fiber Cable	Per Placement	S8F4G	\$0.59	I
4 Inch Conduit	Per Placement (CLEC Provides)	00140		
BC ACTIVITIES:	Fel Flacement (CLEC Flowides)			-
NGINEERING DESIGN			•	1
CO Survey and				
Collocation Area Implementation	Per Sq. Ft. of space used by CLEC	SP1QC		\$19.05
ROJECT MANAGEMENT	I er od i it or space used by CLLC	01 140		313.00
INITIAL			ŀ	1 .
Application Processing	Per CLEC Application	NRL1D		\$989.09
Project Coordination	Per CLEC Application	NRL57	 	\$3,136.45
AUGMENT	TO OLLO Application	141/12/		\$0,100.40
Application Processing	Per CLEC Application Augment	NRL1F		\$661.31
Project Coordination	Per CLEC Application Augment	NRL58		\$1,697.02
r toject Coordination	TO OLLO Application Augment	IAIVEOO		41,037.02
<u> </u>	<u> </u>			-
TIME SENSITIVE ACTIVITIES	T			
Colloc. Ser. Mgr2 lv	Per 1/4 hour	NRL11		\$31.74
Conoc. Ser. Mgr2 IV	Per 1/4 hour	NRL11	 	\$20.86
C.O. Mgr1 Lv	Per 1/4 hour	NRL14	 	\$20.86
Floor Space planner 1 Lv	Per 1/4 hour	NRL12	 	\$23.02
FIGUR Space planner 1 LV	rei I/4 NOUF	NKL13		\$23.02
	1			
	Per 1/4 hour	NRL15	7	\$22.34
Project Mgr1 Lv Colloc. Ser. Mgr2 lv	Per 1/4 hour	NRL16		\$31.74

	Collocation Services			
	A			
California	ADJACENT STRUCTURE COST SUMMARY			
OTE: Applicable Physical Collegation	Cost Elements apply upon entrance to Eligible Structure	T		-
OTE: Applicable Physical Collocation	Cost Elements apply upon entrance to Engine Structure		RATE	RATE
			MONTHLY	NON-
COST ELEMENT	UNIT	usoc	RECURRING	RECURRIN
BC-PROVISIONED FACILITIES & E	QUIPMENT:	l 1		
EAL ESTATE				ŀ
Floor Space Usage	Per Sq. Ft. of land used by CLEC	S8F55	\$0.84	
ONDUIT PLACEMENT				
Co to Adjacent Structure	Per Linear Foot per 7 Ducts	NRL8L		\$317.73
Set Up and Wall Coring	Per Placement	S8F8E		\$5,909.54
C POWER PROVISIONING				
Power Engineering: DC Power Engineering	Per Placement	S8F8V	I	\$847.92
50 Amp DC Power Extension	Fel Flacement	30504		\$047.52
50 Amp Power Panel	Per Power Panel (CLEC Provides)	NONE		\$0.00
ILEC-Vendor Engineering	Per Four Power Cables (quad)	S8FWZ		\$5,890.50
50 Amp Cable Extension	Per Cable Quad Per Linear Foot (CLEC Provides Cable)	NONE		\$0.00
200 Amp DC Power Extension	Carre C			
200 Amp Power Panel	Per Power Panel (CLEC Provides)	NONE		\$0.00
ILEC-Vendor Engineering	Per Four Power Cables (quad)	S8FW3		\$5,890.50
200 Amp Cable Extension	Per Cable Quad Per Linear Foot (CLEC Provides Cable)			,
C POWER CONSUMPTION				
20 Amps	Per 20 Amps	S8FWJ	\$237.62	ŀ
40 Amps	Per 40 Amps	S8FNK	\$475.23]
50 Amps	Per 50 Amps	S8FWK	\$594.04	}
100 Amps	Per 100 Amps	S8FWL	\$1,188.08]
200 Amps	Per 200 Amps	S8F3U	\$2,376.16	
C POWER PROVISIONING				
100 Amp AC Power Extension	Per Linear Foot (CLEC Installs)			
AC Power	Per KWH	S8F56	\$0.08	<u> </u>
BBC ACTIVITIES:	,			
NGINEERING DESIGN		NDI 04		
CO Site Survey		NRL84		\$3,655.28
ROJECT MANAGEMENT		-	ĺ	l
Application Processing	Per CLEC Application	NRL6X		\$804.95
Project Coordination	Per CLEC Application	NRL6Z		\$5,608.54
AUGMENT	T CT CEEC Application	MINEUE		1 40,000.04
Application Processing	Per CLEC Application Augment	NRL6Y		\$661.31
Project Coordination	Per CLEC Application Augment	NRL83		\$2,671.20
PPTIONAL COST:				1
IBER CABLE PLACEMENT				I
Fiber Cable Engineering	Per Placement	S8FW6		\$955.51
Fiber Cable /Rack	Per Fiber Cable Sheath/Rack (CLEC provides and pulls ca	S8FW7	\$8.55	
Innerduct Placement	Per Linear Foot	S8FW8		\$1.43
NTERCONNECTION COSTS:				<u> </u>
NTERCONNECTION EXTENSION				
VG, DS0 & DS1 Extension	Per Linear Foot (Clec Provides Cable)]
(50 Pair Copper Cable)				1
VG, DS0 & DS1 Extension	Per Linear Foot (Clec Provides Cable)			
(50 Pair Shielded Cable)	The Finest Foot (Ciec Flovides Cable)	 		
(55 f all Officiaed Cable)				
DS3 Extension - 1 DS3	Per Linear Foot (Clec Provides Cable)			
(Coax Cable)				l
Optical Extension	Per Linear Foot (Clec Provides Cable)			1
(4 Fiber Jumper)				<u> </u>
NTERCONNECTION COSTS:				
EC TO CLEC CONNECTION				
Route Design	Per Application	NRL8P		\$1,348.22
Installation	Per Cable (CLEC Installs)		=	=

PACIFIC BELL TELEPHONE COMPANY Rates 12/05/01

	Collocation Services			
Voice Grade Arrangement	100 Copper Pairs (CLEC Provides Cable)	S8F3G	\$6.48	\$174.17
Rack - Voice Grade	100 Copper Pairs			
Voice Grade Arrangement	100 Shielded Pairs (CLEC Provides Cable)	S8FWW	\$6.48	\$174.17
Rack - Voice Grade	100 Shielded Pairs			
DS1 Arrangement - DCS	28 DS1 (CLEC Provides Cable)	S8F2L	\$212.23	\$7,482.13
Rack - DS1 - DCS	28 DS1			
DS1 Arrangement - DSX	28 DS1 (CLEC Provides Cable)	S8F2R	\$2.97	\$472.08
Rack - DS1 - DSX	28 DS1			1
DS3 Arrangement - DCS	1 DS3 (CLEC Provides Cable)	S8F23	\$112.71	\$4,971.18
Rack - DS3 - DCS	1 DS3			
DS3 Arrangement - DSX	1 DS3 (CLEC Provides Cable)	S8F27	\$1.37	\$167.01
Rack - DS3 - DSX	1 DS3			I
Fiber Arrangement	12 Fiber Pairs (CLEC Provides Cable)	S8F3N	\$8.43	\$269.73
Fiber Racking per 24 Fiber Cable	Per Placement			1
EC TO CLEC CONNECTION				
Route Design	Per Placement	NRL8Q		\$1,013.2
Cable Installation	Per Placement (CLEC Installs)			
50 Pr Shielded Cable	Per Placement (CLEC Provides Cable)			ł
Cable Rack per 50 pr Cable	Per Placement	S8F57	\$0.29	1
DS-3 Coax Cable	Per Placement (CLEC Provides Cable)			1
Cable Rack Per DS-3	Per Placement	S8F58	\$0.19	1
4 Fiber Jumper	Per Placement (CLEC Provides Cable)			
Fiber Raceway per 4 Fiber Jumper	Per Placement	S8F59	\$1.26	
24 Fiber Cable	Per Placement (CLEC Provides Cable)			1
Fiber Racking per 24 Fiber Cable	Per Placement	S8F61	\$0.59	1
4 Inch Conduit	Per Placement (CLEC Provided)			
TIME SENSITIVE ACTIVITIES				
Colloc. Ser. Mgr2 lv	Per 1/4 hour	NRL11		\$31.74
Com. TechCraft	Per 1/4 hour	NRL14		\$20.86
C.O. Mgr1 Lv	Per 1/4 hour	NRL12		\$22.39
Floor Space planner 1 Lv	Per 1/4 hour	NRL13		\$23.02
Project Mgr1 Lv	Per 1/4 hour	NRL15		\$22.34
Colloc. Ser. Mgr2 lv	Per 1/4 hour	NRL16		\$31.74

1	Collocation Services			
California	VIRTUAL COLLOCATION			
Canorina	QUOTE SHEET			
	<u>QOOTE SHEET</u>			
<u> </u>			RATE	RATE
			MONTHLY	NON-
COST ELEMENT	UNIT	usoc	RECURRING	RECURRIN
BBC-PROVISIONED FACILITIES & EC		0300	RECORNING	RECORKIN
REAL ESTATE	GOIPMENT:			l .
Floor Space	Per 10 Sq. Ft. of space (Standard Bay)	S8F62	\$63.20	l
Floor Space	Per 18 Sq. Ft. of space (Standard Bay)	S8F63	******	l
Floor Space Eqpt Bay/Store Cabine		S8F66	\$113.76	
			\$63.20	
Floor Sp- Non Stand Bay/Store Cab	Per Non-Standard Bay	S8F67	\$113.76	
QUIPMENT BAYS				
Equipment Bay Standard	Per Standard Bay (CLEC Provides)			ļ
Equipment Bay Non-Standard	Per Non-Standard Bay (CLEC Provides)			
OMMON SYSTEMS				ļ
Common Systems - Standard Bay		S8F64	\$20.34	l
Common Systems - Non-Standard I	Per Non-Standard Bay	S8F65	\$36.62	<u> </u>
OWER PROVISIONING				
Power Engineering:				l
ILEC-Vendor Engineering	Per Placement	NRLJX		\$595.00
DC Power Engineering	Per Placement	NRLFU		\$847.92
Power Panel:				ŧ
50 Amp	Per Power Panel (CLEC Provides)			l
Power Cable and Infrastructure:			1	ŀ
Power Cable Rack Occupancy	Per Four Power Cables or Quad	S8F68	\$0.76	1
20 Amp	Per Four Power Cables or Quad (CLEC Provides)		· · · · · · · · · · · · · · · · · · ·	
40 Amp	Per Four Power Cables or Quad (CLEC Provides)			ļ.
50 Amp	Per Four Power Cables or Quad (CLEC Provides)			
Equipment Grounding:				ř
Ground Cable Placement	Per CLEC Equipment or Cabinet Bay	S8F69	\$0.78	1
OWER CONSUMPTION				
DC Power Usage	Per Amp	S8F78	\$13.26	Ī
	· · · · · · · · · · · · · · · · · · ·		¥10.20	
IBER CABLE PLACEMENT				
Fiber Cable Placement	Per Fiber Cable Sheath	S8F79	\$13.57	\$3,359.89
Entrance Conduit	Per Fiber Cable Sheath	S8F8G	\$20.15	40,000.00
Elitarios conduc	T of their capit cheat	00.00	420.10	
BC ACTIVITIES:				
NGINEERING DESIGN				l
CO Survey				l
PROJECT MANAGEMENT				<u> </u>
INITIAL				<u> </u>
	Par CLEC Application	NDIAII		*****
Application Processing Project Coordination	Per CLEC Application	NRL1U	 	\$581.34
	Per CLEC Application	NRL59		\$3,767.07
AUGMENT		<u> </u>		
Application Processing	Per CLEC Application Augment	NRL56		\$437.71
Project Coordination	Per CLEC Application Augment	NRL5Z		\$1,697.02
				<u> </u>
IME SENSITIVE ACTIVITIES				
RAINING				l
Communication Technician	Per 1/2 Hour	NRLJY		\$41.72
C O Manager (LFO)	Per 1/2 Hour	NRLMO		\$44.79
Power Engineer	Per 1/2 Hour	NRLNQ		\$46.04
Equipment Engineer	Per 1/2 Hour	NRLP6		\$44.68
QUIPMENT MAINTENANCE COST				
	Per 1/4 Hour	NRLVH		\$20.86
QUIPMENT EVALUATION COST				I
Equipment Engineer	Per 1/2 Hour	NRLP7		\$44.68
CONSTRUCTION COORDINATION				**** .00
Communication Technician	Per 1/2 Hour	NRLVD		644 70
	ji ei iiz nogi T	NKLVU		\$41.72
EST & ACCEPTANCE	D-1/0/1			
Communication Technician	Per 1/2 Hour	NRLVD		\$41.72
NTERCONNECTION COSTS:				
LEC TO CLEC CONNECTION				l .
	1Des Dissesses	NRLWF	1 .	\$1,348.22
Route Design Cable Installation	Per Placement Per Arrangement	MKTAAL		¥1,070.22

	Collocation Services			
Voice Grade Arrangement	100 Copper Pairs	S8F82	\$2.83	\$174.17
Includes Rack & Maintenance-Voic	100 Copper Pairs			1
Voice Grade Arrangement	100 Shielded Pairs	S8F83	\$2.83	\$174.17
Includes Rack & Maintenance-Voic	100 Shielded Pairs			1
DS1 Arrangement - DCS	28 DS1	S8F8X	\$212.23	\$7,482.13
Includes Rack & Maintenance - DS	128 DS1			1
DS1 Arrangement - DSX	28 DS1	S8F8Y	\$2.97	\$472.08
Includes Rack & Maintenance - DS	128 DS1			1
DS3 Arrangement - DCS	1 DS3	S8F8Z	\$112.71	\$4,971.18
Includes Rack & Maintenance - DS	1 DS3			
DS3 Arrangement - DSX	1 DS3	S8F81	\$1.37	\$167.01
Includes Rack & Maintenance - DS	1 DS3			1
4 Fiber Jumper	per Placement	S8F84	\$7.74	\$134.86
Fiber Raceway per 4 Fiber Jumper	Per Placement			
EC TO CLEC CONNECTION				
Route Design	Per Placement	NRLWG		\$1,093.72
Cable Installation	Per Placement (CLEC Installs)			1
50 Pr Shielded Cable	Per Placement (CLEC Provides)			
Cable Rack per 50 pr Cable	Per Placement	S8F85	\$0.44	
DS-3 Coax Cable	Per Placement (CLEC Provides)			1
Cable Rack Per DS-3	Per Placement	S8F86	\$0.29	1
4 Fiber Jumper	Per Placement (CLEC Provides)			1
Fiber Raceway per 4 Fiber Jumper	Per Placement	S8F87	\$1.88	1
24 Fiber Cable	Per Placement (CLEC Provides)			1
	Per Placement	S8F88	\$0.88	1
Fiber Racking per 24 Fiber Cable	rei riaceilleilt			
Fiber Racking per 24 Fiber Cable SCELLANEOUS COSTS	rei riacement			1
	Per Linear Foot, per pair	S8F8W	\$0.06	\$15.14

California Merger Commitment Amendments

MERGER COMMITMENT AMENDMENTS		Monthly Rate	Nonrecurring Rate First	Nonrecurring Rate Additional
Loops Promotion				
2-Wire Analog Promotion		(CLEC must certify use for Residence End Users Only)		
Statewide		\$9.69	Uses existing rates in underlying agreement	Uses existing rates in underlying agreement
OSS Promotion (xDSL Loops)				
All DSL Loops, Excluding ISDN-DSL				
Statewide		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
UNE-P Promotion				
Network Component		NA	\$28.15	\$12.05
Analog Line Port			:	
Statewide		Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate
2-Wire Analog Loop				
Statewide		Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate
2-Wire Cross-connect from analog loop to switch port		Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate
These prices will not appear on your bill.	The disc	ounts will appear on	your bill in the form	of a credit.

APPENDIX PERFORMANCE MEASUREMENTS - <u>PACIFIC</u>
PAGE 1 OF 4

<u>PACIFIC</u>/BULLSEYE TELECOM, INC.
052202

APPENDIX PERFORMANCE MEASUREMENTS

APPENDIX PERFORMANCE MEASUREMENTS - <u>PACIFIC</u> PAGE 2 OF 4 <u>PACIFIC</u>/BULLSEYE TELECOM, INC. 052202

TABLE OF CONTENTS

1.	INTRODUCTION	3
		•

APPENDIX PERFORMANCE MEASUREMENTS

1. INTRODUCTION

- 1.1 SBC Communications Inc. (SBC) means the holding company which owns the following ILECs: Illinois Bell Telephone Company, Indiana Bell Telephone Company Incorporated, Michigan Bell Telephone Company d/b/a Ameritech Michigan, Nevada Bell Telephone Company d/b/a SBC Nevada Bell Telephone Company, Pacific Bell Telephone Company, The Ohio Bell Telephone Company, The Southern New England Telephone Company, Southwestern Bell Telephone, L.P. d/b/a Southwestern Bell Telephone Company and/or Wisconsin Bell, Inc. d/b/a Ameritech Wisconsin.
- 1.2 As used herein, <u>PACIFIC</u> means the applicable above listed ILEC doing business in California.
- 1.3 As used herein, the term "Service Bureau Provider" means a company that has been engaged by CLEC to act on behalf of the CLEC for purposes of accessing PACIFIC's OSS application-to-application interfaces.
- 1.4 The performance measurements referenced herein, notwithstanding any provisions in any other appendix in this Agreement, are not intended to create, modify or otherwise affect Parties' rights and obligations. The existence of any particular performance measure, or the language describing that measure, is not evidence that CLEC is entitled to any particular manner of access, nor is it evidence that **PACIFIC** is limited to providing any particular manner of access. The Parties' rights and obligations to such access are defined elsewhere, including the relevant laws, FCC and PUC decisions/regulations, tariffs, and within this Interconnection Agreement.
- 1.5 Except as otherwise provided herein, the service performance measures, performance payments, and related provisions ordered by the California Public Utilities Commission in D 97-10-016 and 97-10-017, including any subsequently Commission-ordered additions, modifications and/or deletions thereof, shall be the exclusive plan applicable to CLECs providing service in PACIFIC ILEC exchanges and shall supersede and supplant all performance measurements previously agreed to by the Parties for PACIFIC. The terms set forth herein shall apply beginning with the calendar month of April 2002, or the first full month of service after the effective date of this Appendix for any CLEC who was not providing service under an interconnection Agreement as of April 2002. The terms set forth herein shall remain in place for the underlying term of this Agreement. By entering into this Appendix, neither party waives or otherwise foregoes any rights it may have to appeal the

APPENDIX PERFORMANCE MEASUREMENTS - <u>PACIFIC</u> PAGE 4 OF 4 <u>PACIFIC</u>/BULLSEYE TELECOM, INC. 052202

aforementioned Commission orders or future Commission decisions modifying the terms of this Appendix or extending it beyond the underlying term of this Agreement, and the Parties expressly reserve such rights.

- 1.6 In addition to the exclusions described in the performance measures and remedy plans ordered by the State Commission that approved this Agreement, to which the Parties to this Agreement have agreed to be bound, **PACIFIC** shall not be obligated to make any payments for noncompliance with a performance measurement to the extent that such noncompliance was the result of delays or other problems resulting from actions of a Service Bureau Provider acting on behalf of the CLEC for connection to **PACIFIC**'s OSS, including Service Bureau Provider provided processes, services, systems or connectivity.
- 1.7 The performance payments provided hereunder shall not be the sole and exclusive remedy for the related performance failures and shall act only as an offset to damages sought in any subsequent claim by CLEC.

SCHEDULE - UNE COMBINATIONS (California)

UNE-P

- 2-Wire Basic Analog loop w/ Basic line Port
- 2-Wire PBX Ground Start Analog loop w/ Ground Start line Port
- 2-Wire Basic Analog loop w/ Analog DID trunk Port
- 2-Wire Basic Analog loop w/ Centrex Basic line Port
- 2-Wire 160kbps (ISDN-BRI) Digital Loop with ISDN Direct Line Port
- 4-Wire Digital Loop with ULS DS1 Trunk Port
- 4-Wire Digital Loop with ISDN Prime Trunk Port

EELs

- 2-Wire Analog Loop to DS1 or DS3 UDT
- 4-Wire Analog Loop to DS1 or DS3 UDT

APPENDIX WIRELESS-<u>OKAT</u>
PAGE 1 OF 7
<u>SWBT</u>/BULLSEYE TELECOM, INC.
010802

APPENDIX WIRELESS

TABLE OF CONTENTS

1.	INTRODUCTION	3
2.	DEFINITIONS	3
3.	ADMINISTRATION OF REVENUE DISTRIBUTION	4
4.	TERMINATION PROVISIONS	5
5.	MISCELLANEOUS PROVISIONS	6
6.	APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS	6

APPENDIX WIRELESS

1. INTRODUCTION

- 1.1 This Appendix only applies in the states of Oklahoma, Kansas, Arkansas, and Texas and sets forth the terms and conditions under which the Parties will distribute revenue from their joint provision of Wireless Interconnection Service for traffic from a Commercial Mobile Radio Service (CMRS) provider under the auspices of a tariff specific to wireless service, that is originated on a CMRS provider's network and terminating through the Parties' respective wireline switching networks within a Local Access and Transport Area (LATA). The Parties will be compensated under this Appendix only to the extent that they are not compensated for Wireless Interconnection Service under other tariffs, settlement agreements, contracts or other mechanism. This Appendix is subject to the terms and conditions of applicable tariffs. Notwithstanding the foregoing, this Appendix applies only where mobile to land traffic is being delivered, the CMRS provider exchanges traffic with the Primary Company pursuant to the Primary Company's tariff specific to wireless services, and the CMRS provider does not have an agreement for the exchange of traffic with the Secondary Company.
- 1.2 SBC Communications Inc. (SBC) means the holding company which owns the following ILECs: Illinois Bell Telephone Company, Indiana Bell Telephone Company Incorporated, Michigan Bell Telephone Company d/b/a Ameritech Michigan, Nevada Bell Telephone Company d/b/a SBC Nevada Bell Telephone Company, The Ohio Bell Telephone Company, Pacific Bell Telephone Company d/b/a SBC Pacific Bell Telephone Company, The Southern New England Telephone Company, Southwestern Bell Telephone, L.P. d/b/a Southwestern Bell Telephone Company and/or Wisconsin Bell, Inc. d/b/a Ameritech Wisconsin.
- 1.3 <u>SBC-SWBT</u> As used herein, <u>SBC-SWBT</u> means the above listed ILEC doing business in Kansas, Arkansas, Oklahoma, and Texas.

2. **DEFINITIONS**

- 2.1 "Wireless Interconnection Service" The interchange of traffic originated from a CMRS Provider's MSC through <u>SBC-SWBT</u>'s or the CLEC's point of switching for termination on the relevant Party's wireline switching network.
- 2.2 "Local Calling Area or Local Calling Scope" That area in which the message telephone exchange service between two (2) or more End Offices, without a toll charge, is provided.
- 2.3 "Minutes of Use" (MOU) For the purposes of this Appendix, MOU means the Terminating Traffic as recorded by the Primary Company or MOU provided by the

- CMRS Provider to the Primary Company where the Primary Company is unable to measure the actual terminating usage.
- 2.4 "Mobile Switching Center" (MSC) A CMRS Provider's switching equipment or terminal used to provide CMRS Provider's switching services or, alternatively, any other point of termination designated by the CMRS Provider. The MSC directly connects the CMRS Provider's customers within its licensed serving area to the Primary Company's facilities.
- 2.5 **"Primary Company"** The Party that provides the End Office or Tandem Office where the CMRS Provider chooses to connect terminating traffic. The Primary Company also bills the CMRS Provider for Wireless Interconnection Service.
- 2.6 "Revenues" Those monies the Primary Company bills and collects from the CMRS Provider for jointly provided Wireless Interconnection Service.
- 2.7 "Secondary Company" The Party that receives Terminating Traffic from the Primary Company.
- 2.8 "Tandem Office" A Party's switching system that provides an intermediate switching point for traffic between End Offices or the network.
- 2.9 **"Terminating Traffic"** That traffic which is delivered by a CMRS Provider to the Primary Company for termination at a point on the intraLATA wireline switching network.

3. ADMINISTRATION OF REVENUE DISTRIBUTION

- 3.1 The Primary Company will compute, bill, collect and distribute the revenue for jointly provided Wireless Interconnection Service for calls terminating within a LATA. On jointly provided Wireless Interconnection Service, the Primary Company will distribute a portion of the Local Transport (LT) Revenues as described below with the Secondary Company for its part in terminating traffic from the CMRS Provider. The Primary Company will distribute applicable Local Switching (LS) and Carrier Common Line (CCL) charges which are collected from the CMRS Provider to the Secondary Company, as described below.
- 3.2 Distribution of revenues will be computed using the rate elements as defined in **SBC-SWBT**'s applicable Wireless Interconnection Tariff.
- 3.3 For terminating traffic, actual monthly wireless MOU will be measured by the Primary Company for each office in the LATA or provided to the Primary Company by the CMRS Provider in those cases where the Primary Company is unable to measure the actual terminating usage.

- Each month, the amount of CCL and LS revenue (based on the rates in the Primary Company's applicable tariffs) due the Secondary Company from the Primary Company will be determined by totaling the actual terminating MOU associated with each of the Secondary Company's End Offices and multiplying those MOU by the appropriate rates as set out above. The LT revenues due to the Secondary Company will be determined for each Secondary Company End Office by multiplying the billed MOU by the appropriate LT rate multiplied by the applicable End Office percentage ownership of facilities listed in Exhibit A to this Appendix.
- 3.5 The Primary Company will prepare a revenue and usage statement on a monthly basis. Within ninety (90) calendar days after the end of each billing period, except in cases of disputes, the Primary Company will remit the compensation amount due the Secondary Company. When more than one compensation amount is due, they may be combined into a single payment. No distribution will be made for the revenue the Primary Company is unable to collect.
- 3.6 The revenue and usage statement will contain the following information:
 - 3.6.1 The number of MOU for each of the Secondary Company's End Offices, the corresponding rate elements to be applied to the MOUs for each End Office, and the resulting revenues;
 - 3.6.2 The total of the MOU and revenues for the Secondary Company;
 - 3.6.3 The percent ownership factor used to calculate the distribution of Local Transport revenues; and,
 - 3.6.4 Adjustments for uncollectibles.
- 3.7 The Parties agree that revenue distribution under this Appendix will apply as of the effective date of the Agreement. The Primary Company will start revenue distribution on usage within sixty (60) calendar days from the date this Appendix is effective.

4. TERMINATION PROVISIONS

- 4.1 This Appendix shall remain in effect until terminated by either Party upon a minimum of thirty (30) calendar days written notice by such Party to the designated representative of the other.
- 4.2 This Appendix may be terminated by an order of an appropriate regulatory commission or a court of competent jurisdiction.

5. MISCELLANEOUS PROVISIONS

- 5.1 Exhibit A to this Appendix is attached and incorporated into this Appendix by reference. From time to time, by written agreement of both parties, new Exhibits may be substituted for the attached Exhibit A, superseding and canceling the Exhibit A previously in effect.
- Each party will promptly upon request, furnish to the other such information as may reasonably be required to perform under this Appendix.

6. APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS

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

APPENDIX WIRELESS-<u>OKAT</u>
PAGE 7 OF 7

<u>SWBT</u>/BULLSEYE TELECOM, INC.
010802

EXHIBIT A TO APPENDIX WIRELESS

End Office Percent Ownership of Local Transport Facilities

CLLI Code NPA-NXX % Ownership of Transport Facilities

EXHIBIT I

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

CLEC NAME & CONTACTS	CLEC "OCN"	CLÉC Switch	Switch Type	CLEC NPA/NXX(s) included
E9-1-1 Coordinator	CLEC Telco ID		CLU Code	
			"Connect Signal" Digits ⁽⁴⁾	Estimated # of EAAs
	CLEC Service Area Definition:		1 - 1	
9-1-1 Database Manager			ETST Code	#9-1-1 Trunks Requested
			"Default" PSAP	Requested Service Date
Switch Site Contact				

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

E9-1-1 CONTROL OFFICE: CLLI Code:		EXCHANGES FOR MSAG PULL ⁽¹⁾	PSAPs INCLUDED	E9-1-1 CUSTOMER and AGENCY TYPE (1904 Indiana)
E9-1-1 Features Required				
# of 9-1-1 Trunks from CLEC;		,		
MSAG Update Interval:	Monthly	:		

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

(2) n/a

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

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

(4) Refer to network interface specifications in Exhibit III

"TYPE of AGENCY" LEGEND:		
HRC	= Home Rule City	
ECD	= Emergency	
i	Communications District	
COG	= Council of	
1	Governments or Regional	
i	Planning Commission	
GLC	= General Law City	
Cnty		
·	provisions (only applies to	
	Dallas County)	
		Date Prepared
		and an or a planta.

APPENDIX PRICING - <u>SWBT-KS</u> PAGE 1 OF 8 <u>SWBT-KS</u>/BULLSEYE TELECOM, INC. 060502

APPENDIX PRICING

TABLE OF CONTENTS

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

APPENDIX PRICING

1. INTRODUCTION

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

Zone:	Rate Group	Description:
Zone 1	1, 2, and 3	0-5,999
Zone 2	4 and 5	6,000-99,999
Zone 3	6, 7, and 8	Greater than 100,000

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

2. RECURRING CHARGES

2.1 Unless otherwise identified in the Pricing Tables, where rates are shown as monthly, a month will be defined as a calendar month. The minimum term for each monthly rated Unbundled Network Element (UNE), Resale, Other (Resale), Other and Reciprocal Compensation elements will be one (1) month. After the initial month, billing will be on the basis of whole or fractional months used. The minimum

- service period for UNEs provided under the BFR process set forth in Appendix UNE of this Agreement may be longer.
- 2.2 Where rates (excluding Resale) are based on minutes of use, usage will be accumulated at the End Office Switch or other measurement point without any per call rounding and total minutes by End Office Switch or other measurement point will then be rounded to the next higher minute. CLEC shall pay for applicable usage on completed calls as described in sections 11 and 12 of Appendix UNE.
- 2.3 Where rates are distance sensitive, the mileage will be calculated on the airline distance involved between the locations. To determine the rate to be billed SWBT-KS will first compute the mileage using the V&H coordinates method, as set forth in the National Exchange Carrier Association, Inc. Tariff FCC No 4. When the calculation results in a fraction of a mile, SWBT-KS will round up to the next whole mile before determining the mileage and applying rates.
- 2.4 Where rates consist of usage sensitive charges or per occurrence charges, such rates are classified as "recurring charges".

3. NON-RECURRING CHARGES

- 3.1 Nonrecurring Charges are applicable for all five (5) categories of rates.
- 3.2 Consistent with FCC Rule 51.307(d), there are non-recurring charges for each UNE on the first connection on an CLEC order as well as separate non-recurring charges for each additional connection associated with the same CLEC order at the same CLEC specified premises.
- 3.3 For Resale, when a CLEC converts an End User currently receiving non-complex service from the <u>SWBT-KS</u> network, without any changes to <u>SWBT-KS</u>'s network, the normal service order charges and/or nonrecurring charges associated with said additions and/or changes will apply.
- 3.4 CLEC shall pay a non-recurring charge when a CLEC adds or removes a signaling point code. The rates and charges for signaling point code(s) are identified in the Appendix SS7. This charge also applies to point code information provided by CLEC allowing other Telecommunications Carriers to use CLEC's SS7 signaling network.
- 3.5 CLEC shall pay a service order processing charge (Service Order Charge) for each service order issued by **SWBT-KS** to process a request for installation, disconnection, rearrangement, changes to or record orders for UNEs.
- 3.6 Some items, which must be individually charged, are billed as nonrecurring charges.

3.7 Time and Material charges (a.k.a. additional labor charges) are defined in FCC Tariff 73.

4. UNBUNDLED LOCAL SWITCHING (ULS)

- 4.1 Unbundled Local Switching (ULS) may include two usage sensitive components: originating usage (ULS-O) and terminating usage (ULS-T). ULS-O represents the use of the unbundled Local Switching element to originate Local Calls. ULS-T represents the use of the unbundled Local Switching element to terminate Local Calls.
- 4.2 Rate Structure for ULS
 - 4.2.1 Intra Switch Calls calls originating and terminating in the same switch i.e., the same 11 digit Common Language Location Identifier (CLLI) end office:
 - 4.2.1.1 CLEC will pay ULS-O and SS7 signaling for a call originating from an CLEC ULS line or trunk port that terminates to a **SWBT- KS** End User service line, Resale service line, or any unbundled line or trunk port which is connected to the same End Office Switch.
 - 4.2.1.2 CLEC will pay ULS-O and SS7 signaling charges for a centrex-like ULS intercom call in which CLEC's user dials from one centrex-like station to another centrex-like station in the same common block defined system.
 - 4.2.1.3 **SWBT-KS** will not bill ULS-T for Intra switch calls.
 - 4.2.2 Inter Switch Calls calls not originating and terminating in the same switch i.e., not the same 11 digit Common Language Location Identifier (CLLI) end office:
- 4.3 General Principles for Inter Switch Calls

4.3.1 Local Calls

- 4.3.1.1 When a call originates from an CLEC ULS Port, CLEC will pay ULS-O and SS7 signaling charges. If the call routes over SWBT-KS's common network, CLEC will pay charges for Common Transport as reflected in Appendix Pricing. CLEC will also pay Tandem Switching charges where applicable as reflected in Appendix Pricing.
- 4.3.1.2 The Parties agree that, for calls originated over unbundled local switching and routed over common transport, **SWBT-KS** will not

be required to record and will not bill actual tandem switching usage. Rather, CLEC will pay the rate shown on Appendix Pricing labeled "Blended Transport," for each minute of use of unbundled common transport, whether or not the call actually traverses the Tandem Office Switch.

4.3.1.3 When a call terminates to an CLEC ULS Port, CLEC will pay ULS-T charges.

4.3.2 IntraLATA and InterLATA Toll Calls

- 4.3.2.1 With the implementation of intraLATA Dialing Parity, intraLATA toll calls from CLEC ULS Ports will be routed to the End User intraLATA Primary Interexchange Carrier (PIC) choice. When an interLATA toll call is initiated from an ULS port it will be routed to the End User interLATA PIC choice.
- 4.3.2.2 CLEC may provide exchange access transport services to Interexchange Carriers (IXCs) for intraLATA traffic originated by or terminating to CLEC local service End Users, upon request, using UNEs. For interLATA toll calls and intraLATA toll calls (post Dialing Parity) that are originated by local End Users using SWBT-KS unbundled local switching, CLEC may offer to deliver the calls to the PIC at the SWBT-KS access Tandem Office Switch, with CLEC using unbundled common transport and Tandem Office Switching to transport the call from the originating unbundled local switch to the PIC's interconnection at the access Tandem Office Switch. When the PIC agrees to take delivery of toll calls under this arrangement, then CLEC will pay SWBT-KS ULS-O usage, signaling, common transport, and Tandem Office Switching for such calls. **SWBT-KS** will not bill any access charges to the PIC under this arrangement. CLEC may use this arrangement to provide exchange access services to itself when it is the PIC for toll calls originated by CLEC local End Users using SWBT-KS unbundled local switching.
- 4.3.2.3 If the PIC elects to use transport and Tandem Office Switching provided by <u>SWBT-KS</u> to deliver interLATA toll calls or intraLATA toll calls (post Dialing Parity) that are originated by CLEC local End Users using <u>SWBT-KS</u> unbundled local switching, then CLEC will pay SWBT ULS-O usage and signaling only in connection with such calls. <u>SWBT-KS</u> will not bill the PIC any originating switching access charges in connection with such calls.

4.3.2.4 When an IntraLATA or InterLATA toll call terminates to an CLEC ULS Port, CLEC will pay ULS-T charges and <u>SWBT-KS</u> will not charge terminating access to CLEC or the IXC except that <u>SWBT-KS</u> may bill the IXC for terminating transport in cases where the IXC has chosen <u>SWBT-KS</u> as its transport provider.

4.3.3 Toll Free Calls

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

4.3.4 Optional Two-way Extended Area Service (EAS)

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

5. BILLING

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

6. APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS

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

APPENDIX PRICING - <u>SWBT-KS</u> PAGE 8 OF 8 <u>SWBT-KS</u>/BULLSEYE TELECOM, INC. 060502

maintenance and management; signaling; transmission of traffic to third parties; customer inquiries; expenses; conflicts of interest; survival; scope of agreement; amendments and modifications; and entire agreement.

Appendix Pricing Schedule of Prices Effective Date. xx/xx/yx

		06/13/02)					Effective Dat	e. xx/xx/xx
Change/Up		00/13/02	1				Nonrecurring	Nonrecurring	Subsequent
1 dates	Service	Rate Elements	USOCs	Red	curring Rate		Rate First	Rate Additional	Changes
2	UNBUNDLED NETV	VORK ELEMENTS	 						
3	Local Loops	Disconnect Loop from inside wiring, per NID	NRBND		None		\$ 20 49	* \$ 10.25	*
4		2-Wire Analog Zone 1 (Rural)	U21	\$	23 34	*	\$ 28.45	\$ 13.55	
5		2-Wire Analog Zone 2 (Suburban)	U21	\$	13.64	*	\$ 28 45	\$ 13 55	
6		2-Wire Analog Zone 3 (Urban)	U21	\$	11 86	*	\$ 28 45	\$ 13 55	
7		Conditioning for dB loss from 8db to 5db	UL2	\$	7 81	*	\$ 22.76	\$ 8 58	
8		4-Wire Analog Zone 1(Rural)	U4H	\$	41 76	*	\$ 47 60	\$ 23 00	
9		4-Wire Analog Zone 2 (Suburban)	U4H	\$	23 94	* ;	\$ 47 60	\$ 23 00	
10		4-Wire Analog Zone 3 (Urban)	U4H	\$	19 44		\$ 47 60	\$ 23 00	
11		2-Wire Digital Zone 1(Rural)	U2Q	\$	40 69	* ;	\$ 15.03	1 \$ 6 22	1
12		2-Wire Digital Zone 2 (Suburban)	U2Q	\$	29 50	*	\$ 15 03	1 \$ 6.22	ļ
13		2-Wire Digital Zone 3 (Urban)	U2Q	\$	32 66		\$ 15 03		1
14		4-Wire Digital Zone 1(Rural)	U4D1X	\$	88 48		\$ 68.40	\$ 27 25	
15		4-Wire Digital Zone 2 (Suburban)	U4D1X	\$	70 26		\$ 68 40	\$ 27 25	
16		4-Wire Digital Zone 3 (Urban)	U4D1X	\$	64 78		\$ 68 40	\$ 27.25	
17		DS3 Loop Zone 1 (Rural)	U4D3X	\$	953 29		\$ 776 69	\$ 343 67	
18		DS3 Loop Zone 2 (Suburban)	U4D3X	\$	946.01		\$ 776 69	\$ 343.67	
19		DS3 Loop Zone 3 (Urban)	U4D3X	\$	709 30		\$ 776 69	\$ 343 67	
20		OC3/3c Loop Zone 1 (Rural)	U6LTX	\$	822 71		\$ 702 56	\$ 315 00	
21	1	OC3/3c Loop Zone 2 (Suburban)	U6LTX	\$	843.66		\$ 702 56	\$ 315 00	
22		OC3/3c Loop Zone 3 (Urban)	U6LTX	\$	850 49		\$ 702 56	\$ 315 00	
23		OC12/12c Loop Zone 1 (Rural)	U6LUX	\$	2,653 11		\$ 702.56	\$ 315 00	
24		OC12/12c Loop Zone 2 (Suburban)	U6LUX	\$	2,576 46		\$ 702.56	\$ 315 00	
25		OC12/12c Loop Zone 3 (Urban)	U6LUX	\$	2,485 12		\$ 702.56	\$ 315 00	
26		OC48/48c Loop Zone 1 (Rural)	U6LVX	\$	9,591 92		\$ 702.56	\$ 315 00	
27		OC48/48c Loop Zone 2 (Suburban)	U6LVX	\$	8,883 50		\$ 702.56	\$ 315 00	
28		OC48/48c Loop Zone 3 (Urban)	U6LVX	\$	7,913 52		\$ 702.56	\$ 315 00	
29	DSL Capable Loops					_ .			
	2-Wire Digital Loop				See 2-Wire	١	See 2-Wire Digital	See 2-Wire Digital	
30	ISDN/IDSL	*PSD #1 - 2-Wire Digital Loop ISDN/IDSL - Zone 1 (Rural)	U2Q		gital above		above	above	
					See 2-Wire	5	See 2-Wire Digital	See 2-Wire Digital	
31		*PSD #1 - 2-Wire Digital Loop ISDN/IDSL - Zone 2 (Suburban)	U2Q		gital above		above	above	
			1		See 2-Wire	١	See 2-Wire Digital	See 2-Wire Digital	
32		*PSD #1 2-Wire Digital Loop ISDN/IDSL - Zone 3 (Urban)	U2Q		gital above		above	above	
33	2-Wire xDSL Loop	*PSD #1 - 2-Wire xDSL Loop - Zone 1 (Rural)	2SLAX	\$	23 34		\$ 28 45	\$ 13.55	
34	<u> </u>	*PSD #1 - 2-Wire xDSL Loop - Zone 2 (Suburban)	2SLAX	\$	13 64		\$ 28.45	\$ 13 55	
35		*PSD #1 - 2-Wire xDSL Loop - Zone 3 (Urban)	2SLAX	\$	11 86		\$ 28.45	\$ 13.55	
36		*PSD #2 - 2-Wire xDSL Loop - Zone 1 (Rural)	2SLCX	\$	23 34		\$ 28.45	\$ 13.55	
37		*PSD #2 - 2-Wire xDSL Loop - Zone 2 (Suburban)	2SLCX	\$	13 64		\$ 28.45	\$ 13.55	
38		*PSD #2 - 2-Wire xDSL Loop - Zone 3 (Urban)	2SLCX	\$	11 86		\$ 28 45	\$ 13.55	
39		*PSD #3 - 2-Wire xDSL Loop - Zone 1 (Rural)	2SLBX	\$	23 34		\$ 28.45	\$ 13.55	
40		*PSD #3 - 2-Wire xDSL Loop - Zone 2 (Suburban)	2SLBX	\$	13 64		\$ 28 45	\$ 13.55	
41	1	*PSD #3 - 2-Wire xDSL Loop - Zone 3 (Urban)	2SLBX	\$	11.86		\$ 28 45	\$ 13.55	
42		*PSD #4 - 2-Wire xDSL Loop - Zone 1 (Rural)	2SLDX	\$	23 34		\$ 28 45	\$ 13.55	
43		*PSD #4 - 2-Wire xDSL Loop - Zone 2 (Suburban)	2SLDX	\$	13 64	*		\$ 13 55	
44		*PSD #4 - 2-Wire xDSL Loop - Zone 3 (Urban)	2SLDX	\$	11 86		\$ 28.45	\$ 13.55	
45	<u> </u>	*PSD #5 - 2-Wire xDSL Loop - Zone 1 (Rural)	U2F	\$	23 34		\$ 28.45	\$ 13.55	
46		*PSD #5 - 2-Wire xDSL Loop - Zone 2 (Suburban)	U2F	\$	13.64		\$ 28 45	\$ 13.55	
47		*PSD #5 - 2-Wire xDSL Loop - Zone 3 (Urban)	U2F	\$	11 86		\$ 28.45	\$ 13.55	
48		*PSD #7 - 2-Wire xDSL Loop - Zone 1 (Rural)	2SLFX	\$	23 34		\$ 28.45	\$ 13.55	
49		*PSD #7 - 2-Wire xDSL Loop - Zone 2 (Suburban)	2SLFX	\$	13 64		\$ 28.45	\$ 13 55	
50		*PSD #7 - 2-Wire xDSL Loop - Zone 3 (Urban)	2SLFX	\$	11 86	*	\$ 28.45	\$ 13.55	1

Appendix Pricing Schedule of Prices

			KANSAS									ile of Prices	
			06/13/02								Effective Da		
	Change/Up				1_		.		nrecurring		Nonrecurring		equent
1	dates	Service	Rate Elements	USOCs		curring Rate		Rate			Rate Additional	Cha	nges
51		4-Wire xDSL Loop	*PSD #3 - 4-Wire xDSL Loop - Zone 1 (Rural)	4SL1X	\$	41.76	*	\$	47 60		\$ 23 00		
52			*PSD #3 - 4-Wire xDSL Loop - Zone 2 (Suburban)	4SL1X	\$	23 94	*	\$	47 60		\$ 23 00		
53			*PSD #3 - 4-Wire xDSL Loop - Zone 3 (Urban)	4SL1X	\$	19 44	*	\$	47 60		\$ 23.00		
54			* USOCS used for inventory purpose only										
55		·											
		IDSL Capable											
56		Loops	IDSL Loop Zone 1 (Rural)	UY5FX	\$	40 69		\$	181 75		\$ 94.80		
57		===F=	IDSL Loop Zone 2 (Suburban)	UY5FX	\$	29 50		\$	181 75		\$ 94.80		
58			IDSL Loop Zone 3 (Urban)	UY5FX	\$	32 66		\$	181 75		\$ 94.80		
59			iboc coop cono o (orban)	0.0.7	+-			•			* ****	-	
60		HFPL Loop	HFPL Loop - Zone 1 (Rural)	ULPPX	\$	0.00	ī		N/A		N/A		
61		TILL LOOP	HFPL Loop - Zone 2 (Suburban)	ULPPX	\$	0.00	i		N/A		N/A		
62			HFPL Loop - Zone 3 (Urban)	ULPPX	\$	0 00	i		N/A		N/A		
02		Loop Qualification	HFFL LOOP - Zolle 3 (Gibali)	OLFFX	Ψ	0 00	-		ING		INC		
63			Loop Ovelfortion Brosses Machanized	NR98U		N/A		\$	0 00	,	N/A		
		Process	Loop Qualification Process - Mechanized					\$	0 00	÷	N/A N/A		
64		,	Loop Qualification Process - Manual	NRBXU	-	N/A		3			N/A N/A		
65		LIEDLO III	Loop Qualification Process - Detailed Manual	NR98Y	+	N/A			TBD				
66		HFPL Splitter	SBC owned splitterline at a time	MYQXB	\$	0 89	1		N/A		N/A		
[DSL Conditioning						_		١. ا		.	
67		Options	Removal of Repeaters	NRBXV		None		\$	100 00		\$ 100 00	1	
			Incremental Removal of Repeater (> than 17 5 Kft same location/same										
68			cable)	NRBNL		None		\$	100 00	1	\$ 100 00		
			Incremental Additional Removal of Repeater (> than 17 5 Kft same										
69			location/different cable)	NRBNP	İ	None		\$	100.00	1	\$ 100 00	1	
70		-)	Removal of Excessive Bridged Taps and Repeaters	NRBXH		None		\$	100 00	Ĩ	\$ 100.00	Ī	
			Incremental Removal of Excessive Bridged Taps and Repeaters (>than										
71			17 5K same location/same cable)	NRBTV		None		\$	100.00	1	\$ 100.00	1	
			Incremental Additional Removal of Excessive Bridged Taps and Repeaters										
72			(>than 17 5K same location/different cable)	NRBTW		None		\$	100.00	1	\$ 100.00	1	
73			Removal of Excessive Bridged Taps	NRBXW		None		\$	100.00	i	\$ 100 00	1	
			Incremental Removal of Excessive Bridged Tap (> than 17 5 Kft same					*		Ť	, , , , , , , , , , , , , , , , , , , ,	-	
74			location/same cable)	NRBNK		None		\$	100.00	1	\$ 100.00	1	
·¬			Incremental Additional Removal of Excessive Bridged Tap (> than 17.5	MADINA		110110		Ť	100.00	•	100.00	•	
75			Kft same location/different cable)	NRBNN		None		\$	100 00	1	\$ 100 00	1	
76			Removal of Excessive Bridged Taps and Load Coils	NRBXF		None		\$	100.00	÷		it	
10			Incremental Removal of Load Coil & Excessive Bridge Tap (> than 17.5	MINDAL	-+	110116	\vdash	Ψ	100.00	-	¥ 100 00	-	
77			Kft same location/same Cable)	NRBM8		None		\$	100.00		\$ 100 00		
11			Incremental Additional Removal of Load Coil & Excessive Bridge Tap (>	INKDINIO	-	MOUE		4	100.00		Ψ 100 00	+	
70			, , ,	NDDMA		None		•	100.00		e 400.00		
78			than 17.5 Kft.same location/different Cable)	NRBM9	- +	None		\$	100.00		\$ 100.00 \$ 100.00	-	
79			Removal of Load Coils	NRBXZ		None		\$	100 00	-	a 100 00	1	
			Incremental Removal of Load Coil (> than 17 5 Kft same location/same	NDDALL					400.55	١.	400 55	.	
80			Cable)	NRBNJ		None		\$	100 00	1	\$ 100 00	1	
			Incremental Additional Removal of Load Coil (> than 17 5 Kft.same										
81			location/different Cable)	NRBNH		None	\square	\$	100 00		\$ 100 00		-
82								L					
							[
		REMOVAL OF ALL											
83		BRIDGED TAP										L	
84	[xDSL Loops From 12Kft to 17.5Kft in Length										
85			Removal of All Bridged Taps	MRMRP		None		\$	851 09		N/A		
86													
87			xDSL Loops From 0Kft to 17 5Kft in Length										
88			Removal of Non-Excessive Bridged Tap	NRMRJ		None		\$	328 76		N/A		

Appendix Pricing Schedule of Prices Effective Date xx/xx/xx

			06/13/02								Effective Da	ate	xx/xx/xx
	Change/Up)						No	nrecurring		Nonrecurring		Subsequent
1	dates	Service	Rate Elements	USOCs	Reci	urring Rate		Rate	First	R	ate Additional		Changes
89								1					
90			xDSL Loops Greater Than 17 5Kft in Length		†								
91			Incremental Removal of All Bridged Tap > 17.5Kft (per Occurrence)	NRMRM	t	None		\$	328 76		N/A	\Box	
92			Therefrends to the Bridged Tap - Triorat (per ecounterior)	741 (411) (41)		110.10		+	525.75			\vdash	
93			xDSL Loops Greater Than 17 5Kft in Length									H	
94			Incremntal Removal of Non-Excessive Bridged Tap > 17 5Kft (per Occurrence	NRMRS		None		S	328 76	_	N/A	\vdash	
95			incremital Removal of Non-Excessive Bridged Tap > 17 Sixt (per occurrent	MINIMING	-	140116		Ψ_	320 70	_	1073	\vdash	
93		DSL Cross			+			 				\vdash	
96		Connects	DSL Shielded Loop to Collocation	UXRRX	s	0 68	1	\$	17.29	ء ا ر	17 29	1	
97		Connects	2-Wire DSL Non-Shielded Cross Connect to Collocation	UCX92	\$	1.47	*	\$	17.29			+	
98			4-Wire DSL Non-Shielded Cross Connect to Collocation	UCX94	\$	2 95	*	S S	41.63	, å			
					+	0 73	***					***	
99			#HFPL Cross Connect - CLEC Owned Non-Integrated	UKCGE	\$	0.73	***	- -	65.15 * 65.15 *				
100			#HFPL Cross Connect - CLEC Owned-Integrated	UKCGD	\$								
101		_	#HFPL Cross Connect - SBC Owned	UKCGX	\$	0.73		ã	77.17	~~ \$	55 00		
102			# The price assumes all Central Office cross-connects required to provision t								N1/A	+++	
103			HFPL OSS Charge - Per Line	UM3	\$	0.00		ļ	N/A '	**	N/A	ļ.,	
104		HFPL (LST)	Line & Station Transfer	Pending		N/A	<u></u>	ļ	TBD		TBD	\sqcup	
		Loop Cross			1					. .		١. ا	
105		Connects	2-Wire Analog Loop to Collocation	UCXC2	\$	147	*	\$	17.29			1.1	
106			2-Wire Analog Loop to Collocation (without testing)	UCXD2	\$	0 24	*	\$	17.29				
107			4-Wire Analog Loop to Collocation	UCXC4	\$	2 95		\$	41.63		35 73		
108			4-Wire Analog Loop to Collocation (without testing)	UCXD4	\$	0 48	*	\$	41 63				
109			2-Wire Digital Loop to Collocation	(UCXC2) Pending	\$	2 95	*	\$	17.29	1 \$			
110			2-Wire Digital Loop to Collocation (without testing)	(UCXD2) Pending	\$	0 48	*	\$	17 29	1 \$		I	
111			4-Wire Digital Loop to Collocation W&W/O testing	UDLY4	\$	11 30	*	\$	46.65	\$		[[
112			DS3 C O. Cross Connect to Collocation	UCXBX	\$	25.64		\$	143.08	\$	100 07		
113													
		Sub-Loop											
114		Unbundling	MDF to ECS subloop charge 2-Wire Analog Zone 1 (Rural)	U6LAM	\$	9 25			None		None		
115			MDF to ECS subloop charge 2-Wire Analog Zone 2 (Suburban)	U6LAM	\$	8 89		t	None		None	17	
116			MDF to ECS subloop charge 2-Wire Analog Zone 3 (Urban)	U6LAM	\$	10 95		† · · · · ·	None		None	П	
117			MDF to SAI subloop charge 2-Wire Analog Zone 1 (Rural)	U6LAN	\$	4 79			None		None	П	
118			MDF to SAI subloop charge 2-Wire Analog Zone 2 (Suburban)	U6LAN	\$	6 45			None		None	\vdash	
119			MDF to SAI subloop charge 2-Wire Analog Zone 3 (Urban)	U6LAN	\$	9 46			None	\top	None		
120			MDF to Terminal subloop charge 2-Wire Analog Zone 1 (Rural)	U6LAO	\$	42 91		t	None	- †	None	 	
121			MDF to Terminal subloop charge 2-Wire Analog Zone 2 (Suburban)	U6LAO	\$	18 03		<u> </u>	None		None	H	
122		-	MDF to Terminal subloop charge 2-Wire Analog Zone 3 (Urban)	U6LAO	\$	16.40			None		None	1	
123			ECS to SAI subloop charge 2-Wire Analog Zone 1 (Rural)	U6LAP	Š	2.38			None	_	None	\vdash	
124			ECS to SAI subloop charge 2-Wire Analog Zone 2 (Suburban)	U6LAP	\$	1.95			None	+	None		
125			ECS to SAI subloop charge 2-Wire Analog Zone 2 (Subdibarry)	U6LAP	- \$	2 64			None	-	None	\vdash	
126		 	ECS to SAI subloop charge 2-Wire Arialog Zone 3 (Orbari)	U6LAQ	S	40.50		 	None	+	None	\vdash	
127		 	ECS to Terminal subloop charge 2-Wire Analog Zone 1 (Rufal)	U6LAQ	\$	13 53		<u> </u>	None	+	None	-	
128			ECS to Terminal subloop charge 2-Wire Analog Zone 2 (Subdiban)	U6LAQ	S	9 58			None	+	None	++	
129			ECS to NID subloop charge 2-Wire Analog Zone 1 (Rural)	U6LAQ	\$	45 29			None	+	None	\vdash	
		 		U6LAR U6LAR	S	18 00			None	-+	None	\vdash	
130			ECS to NID subloop charge 2-Wire Analog Zone 2 (Suburban)	U6LAR	,	13 78		-		-		\vdash	
131		-	ECS to NID subloop charge 2-Wire-Analog Zone 3 (Urban)	U6LAR	\$				None	-	None	-	
132		-	SAI to Terminal subloop charge 2-Wire Analog Zone 1 (Rural)		\$	38 64		-	None	+	None	\vdash	
133			SAI to Terminal subloop charge 2-Wire Analog Zone 2 (Suburban)	U6LAS	\$	12 02	<u> </u>		None	+	None	\vdash	
134		ļ <u> </u>	SAI to Terminal subloop charge 2-Wire Analog Zone 3 (Urban)	U6LAS	\$	7 43	-	ļ	None		None	1	
135			SAI to NID subloop charge 2-Wire Analog Zone 1 (Rural)	U6LAT	\$	43 43		<u> </u>	None	\perp	None	Ш	
136		ļ	SAI to NID subloop charge 2-Wire Analog Zone 2 (Suburban)	U6LAT	\$	16 49			None		None	Ш	
137			SAI to NID subloop charge 2-Wire Analog Zone 3 (Urban)	U6LAT	\$	11.63		L	None		None	Ш	
138			Terminal to NID subloop charge 2-Wire Analog Zone 1 (Rural)	U6LAU	\$	4 92		1	None		None		

Appendix Pricing Schedule of Prices Effective Date: xx/xx/xx

			KANSA						ie of Prices
			06/13/0	2	., .		N	Effective Dat	
	Change/Up	01	Data Flammata	11506-		i D.4.	Nonrecurring	Nonrecurring Rate Additional	Subsequent Changes
1 1	dates	Service	Rate Elements	USOCs		rring Rate	Rate First	None None	Changes
139			Terminal to NID subloop charge 2-Wire Analog Zone 2 (Suburban)	U6LAU	\$	4 60	None		
140			Terminal to NID subloop charge 2-Wire Analog Zone 3 (Urban)	U6LAU	\$	4 33	None	None	
141			MDF to ECS subloop charge 4-Wire Analog Zone 1 (Rural)	U6LEM	\$	24 96	None	None	
142			MDF to ECS subloop charge 4-Wire Analog Zone 2 (Suburban)	U6LEM	\$	24 39	None	None	
143			MDF to ECS subloop charge 4-Wire Analog Zone 3 (Urban)	U6LEM	\$	26 55	None	None	
144			MDF to SAI subloop charge 4-Wire Analog Zone 1 (Rural)	U6LEN	\$	11 18	None	None	
145			MDF to SAi subloop charge 4-Wire Analog Zone 2 (Suburban)	U6LEN	\$	15 53	None	None	
146			MDF to SAI subloop charge 4-Wire Analog Zone 3 (Urban)	U6LEN	\$	21.60	None	None	
147			MDF to Terminal subloop charge 4-Wire Analog Zone 1 (Rural)	U6LEO	\$	87 43	None	None	
148			MDF to Terminal subloop charge 4-Wire Analog Zone 2 (Suburban)	U6LEO	\$	38 70	None	None	
149			MDF to Terminal subloop charge 4-Wire Analog Zone 3 (Urban)	U6LEO	\$	35 49	None	None	
150			ECS to SAI subloop charge 4-Wire Analog Zone 1 (Rural)	U6LEP	\$	4 76	None	None	
151			ECS to SAI subloop charge 4-Wire Analog Zone 2 (Suburban)	U6LEP	\$	3 89	None	None	
152			ECS to SAI subloop charge 4-Wire Analog Zone 3 (Urban)	U6LEP	\$	5 28	None	None	
153	1		ECS to Terminal subloop charge 4-Wire Analog Zone 1 (Rural)	U6LEQ	\$	81 01	None	None	
154			ECS to Terminal subloop charge 4-Wire Analog Zone 2 (Suburban)	U6LEQ	\$	27 06	None	None	
155			ECS to Terminal subloop charge 4-Wire Analog Zone 3 (Urban)	U6LEQ	\$	19.17	None	None	
156			ECS to NID subloop charge 4-Wire Analog Zone 1 (Rural)	U6LER	\$	90.58	None	None	
157			ECS to NID subloop charge 4-Wire Analog Zone 2 (Suburban)	U6LER	\$	36 00	None	None	
158	†		ECS to NID subloop charge 4-Wire-Analog Zone 3 (Urban)	U6LER	\$	27 56	None	None	
159			SAI to Terminal subloop charge 4-Wire Analog Zone 1 (Rural)	U6LES	\$	77 28	None	None	
160			SAI to Terminal subloop charge 4-Wire Analog Zone 2 (Suburban)	U6LES	\$	24 05	None	None	• • • • • • • • • • • • • • • • • • • •
161			SAI to Terminal subloop charge 4-Wire Analog Zone 3 (Urban)	U6LES	\$	14 86	None	None	
162			SAI to NID subloop charge 4-Wire Analog Zone (Rural)	U6LET	\$	86 85	None	None	
163			SAI to NID subloop charge 4-Wire Analog Zone 2 (Suburban)	UGLET	\$	32 99	None	None	+
164			SAI to NID subloop charge 4-Wire Analog Zone 3 (Urban)	U6LET	\$	23 26	None	None	
165			Terminal to NID subloop charge 4-Wire Analog Zone 1 (Rural)	U6LEU	\$	9 84	None	None	
166			Terminal to NID subloop charge 4-Wire Analog Zone 2 (Suburban)	U6LEU	Š	9 20	None	None	
167			Terminal to NID subloop charge 4-Wire Analog Zone 3 (Urban)	U6LEU	Š	8 66	None	None	
168			MDF to ECS subloop charge 2-Wire DSL Zone 1 (Rural)	Pending	\$	6.04	None	None	
169			MDF to ECS subloop charge 2-Wire DSL Zone 2 (Suburban)	Pending	\$	8 80	None	None	
170			MDF to ECS subloop charge 2-Wire DSL Zone 3 (Urban)	Pending	Š	9 89	None	None	
171			MDF to SAI subloop charge 2-Wire DSL Zone 1 (Rural)	U6LCN	\$	6 55	None	None	
172			MDF to SAI subloop charge 2-Wire DSL Zone 1 (Rular) MDF to SAI subloop charge 2-Wire DSL Zone 2 (Suburban)	U6LCN	\$	9 23	None	None	
173			MDF to SAI subloop charge 2-Wire DSL Zone 3 (Urban)	U6LCN	\$	10 33	None	None	_
174			MDF to SAI subloop charge 2-Wire DSL Zone 3 (Orban) MDF to Terminal subloop charge 2-Wire DSL Zone 1 (Rural)	U6LCO	\$	44 68	None	None	
175				U6LCO	\$	20 82	None	None	
176			MDF to Terminal subloop charge 2-Wire DSL Zone 2 (Suburban)	U6LCO	\$	17 28	None	None	
			MDF to Terminal subloop charge 2-Wire DSL Zone 3 (Urban)	U6LCP	\$	2 37		None	
177			ECS to SAI subloop charge 2-Wire DSL Zone 1 (Rural)	U6LCP	\$	1 94	None None	None	
178			ECS to SAI subloop charge 2-Wire DSL Zone 2 (Suburban)	U6LCP	\$	2 60	None	None	
179			ECS to SAI subloop charge 2-Wire DSL Zone 3 (Urban)						
180			ECS to Terminal subloop charge 2-Wire DSL Zone 1 (Rural)	U6LCQ	\$	40 50	None	None	1
181			ECS to Terminal subloop charge 2-Wire DSL Zone 2 (Suburban)	U6LCQ	\$	13 53	None	None	-
182	. -		ECS to Terminal subloop charge 2-Wire DSL Zone 3 (Urban)	U6LCQ	\$	9 54	None	None	
183			ECS to NID subloop charge 2-Wire DSL Zone 1 (Rural)	U6LCR	\$	45 29	None	None	
184			ECS to NID subloop charge 2-Wire DSL Zone 2 (Suburban)	U6LCR	\$	18 00	None	None	
185			ECS to NID subloop charge 2-Wire-DSL Zone 3 (Urban)	U6LCR	\$	13.74	None	None	
186			SAI to Terminal subloop charge 2-Wire DSL Zone 1 (Rural)	U6LCS	\$	38 63	None	None	
187			SAI to Terminal subloop charge 2-Wire DSL Zone 2 (Suburban)	U6LCS	\$	12 02	None	None	
188			SAI to Terminal subloop charge 2-Wire DSL Zone 3 (Urban)	U6LCS	\$	7 39	None	None	
189			SAI to NID subloop charge 2-Wire DSL Zone 1 (Rural)	U6LCT	\$	43 42	None	None	1
190			SAI to NID subloop charge 2-Wire DSL Zone 2 (Suburban)	U6LCT	\$	16 49	None	None	
191			SAI to NID subloop charge 2-Wire DSL Zone 3 (Urban)	U6LCT	\$	11 58	None	None	

Appendix Pricing Schedule of Prices Effective Date: xx/xx/xx

		06/13/02				Effective Dat	te: vv/vv/vv
Change/Up	1	00/13/02			Nonrecurring	Nonrecurring	Subsequent
1 dates	Service	Rate Elements	USOCs	Recurring Rate	Rate First	Rate Additional	Changes
192	CCIVIOC	Terminal to NID subloop charge 2-Wire DSL Zone 1 (Rural)	U6LCU	\$ 492	None	None	
193		Terminal to NID subloop charge 2-Wire DSL Zone 2 (Suburban)	U6LCU	\$ 460	None	None	
194		Terminal to NID subloop charge 2-Wire DSL Zone 3 (Urban)	U6LCU	\$ 433	None	None	
195		MDF to ECS subloop charge 4-Wire DSL Zone 1 (Rural)	Pending	\$ 12 08	None	None	
196		MDF to ECS subloop charge 4-Wire DSL Zone 2 (Suburban)	Pending	\$ 17 59	None	None	
197		MDF to ECS subloop charge 4-Wire DSL Zone 3 (Urban)	Pending	\$ 1978	None	None	
198		MDF to SAI subloop charge 4-Wire DSL Zone 1 (Rural)	U6LGN	\$ 13 10	None	None	
199		MDF to SAI subloop charge 4-Wire DSL Zone 2 (Suburban)	U6LGN	\$ 18 47	None	None	
200		MDF to SAI subloop charge 4-Wire DSL Zone 3 (Urban)	U6LGN	\$ 20 67	None	None	
201		MDF to Terminal subloop charge 4-Wire DSL Zone 1 (Rural)	U6LGO	\$ 89.35	None	None	
202		MDF to Terminal subloop charge 4-Wire DSL Zone 2 (Suburban)	U6LGO	\$ 41 63	None	None	
203		MDF to Terminal subloop charge 4-Wire DSL Zone 3 (Urban)	U6LGO	\$ 34 56	None	None	
204		ECS to SAI subloop charge 4-Wire DSL Zone 1 (Rural)	U6LGP	\$ 475	None	None	
205		ECS to SAI subloop charge 4-Wire DSL Zone 2 (Suburban)	U6LGP	\$ 389	None	None	
206		ECS to SAI subloop charge 4-Wire DSL Zone 3 (Urban)	U6LGP	\$ 5 19	None	None	1
207		ECS to Terminal subloop charge 4-Wire DSL Zone 1 (Rural)	UL6GQ	\$ 81 00	None	None	
208		ECS to Terminal subloop charge 4-Wire DSL Zone 2 (Suburban)	UL6GQ	\$ 27 05	None	None	
209		ECS to Terminal subloop charge 4-Wire DSL Zone 3 (Urban)	UL6GQ	\$ 19 08	None	None	
210		ECS to NID subloop charge 4-Wire DSL Zone 1 (Rural)	U6LGR	\$ 90 57	None	None	
211		ECS to NID subloop charge 4-Wire DSL Zone 2 (Suburban)	U6LGR	\$ 35.99	None	None	
212		ECS to NID subloop charge 4-Wire-DSL Zone 3 (Urban)	U6LGR	\$ 27 48	None	None	
213	1	SAI to Terminal subloop charge 4-Wire DSL Zone 1 (Rural)	U6LGS	\$ 77 27	None	None	
214	<u> </u>	SAI to Terminal subloop charge 4-Wire DSL Zone 2 (Suburban)	U6LGS	\$ 24.04	None	None	
215		SAI to Terminal subloop charge 4-Wire DSL Zone 3 (Urban)	U6LGS	\$ 1477	None	None	
216		SAI to NID subloop charge 4-Wire DSL Zone 1 (Rural)	U6LGT	\$ 86 84	None	None	
217		SAI to NID subloop charge 4-Wire DSL Zone 2 (Suburban)	U6LGT	\$ 32 98	None	None	
218		SAI to NID subloop charge 4-Wire DSL Zone 3 (Urban)	U6LGT	\$ 23 17	None	None	
219		Terminal to NID subloop charge 4-Wire DSL Zone 1 (Rural)	U6LGU	\$ 984	None	None	
220		Terminal to NID subloop charge 4-Wire DSL Zone 2 (Suburban)	U6LGU	\$ 920	None	None	
221		Terminal to NID subloop charge 4-Wire DSL Zone 3 (Urban)	U6LGU	\$ 8.66	None	None	
222		MDF to ECS Subloop Charge 2-Wire ISDN Zone 1 (Rural)	U6LBM	\$ 20 71	None	None	
223		MDF to ECS Subloop Charge 2-Wire ISDN Zone 2 (Suburban)	U6LBM	\$ 19.85	None	None	
224		MDF to ECS Subloop Charge 2-Wire ISDN Zone 3 (Urban)	U6LBM	\$ 23 06	None	None	
225		MDF to SAI subloop charge 2-Wire ISDN Zone 1 (Rural)	Pending	\$ 765	None	None	
226		MDF to SAI Subloop Charge 2-Wire ISDN Zone 2 (Suburban)	Pending	\$ 10.82	None	None	
227		MDF to SAI Subloop Charge 2-Wire ISDN Zone 3 (Urban)	Pending	\$ 16 44	None	None	
228		MDF to Terminal subloop charge 2-Wire ISDN Zone 1 (Rural)	Pending	\$ 45 77	None	None	
229		MDF to Terminal Subloop Charge 2-Wire ISDN Zone 2 (Suburban)	Pending	\$ 22 40	None	None	
230		MDF to Terminal Subloop Charge 2-Wire ISDN Zone 3 (Urban)	Pending	\$ 23 38	None	None	
231	T	MDF to RT Subloop Charge 2-Wire DS1 Zone 1 (Rural)	U6L1M	\$ 89.63	None	None	
232		MDF to RT Subloop Charge 2-Wire DS1 Zone 2 (Suburban)	U6L1M	\$ 85 35	None	None	
233		MDF to RT Subloop Charge 2-Wire DS1 Zone 3 (Urban)	U6L1M	\$ 83 31	None	None	
234		MDF to RT Subloop Charge-DS3 Zone 1 (Rural)	U6L3M	\$ 499 02	None	None	
235		MDF to RT Subloop Charge-DS3 Zone 2 (Suburban)	U6L3M	\$ 501 52	None	None	
236		MDF to RT Subloop Charge-DS3 Zone 3 (Urban)	U6L3M	\$ 458 69	None	None	
	Sub-loop Unbundling Cross						
237	Connect	Subloop Cross Connect 2-Wire Analog Central Office Originating	UKCU2	None	\$ 225 65	\$ 86 47	
238	· · · · · · · · · · · · · · · · · · ·	Subloop Cross Connect 2-Wire Analog Non-Central Office Originating	UKCV2	None	\$ 295 96	\$ 112 32	
239		Subloop Cross Connect 4-Wire Analog Central Office Originating	UKCU4	None	\$ 226 69	\$ 87 51	
240		Subloop Cross Connect 4-Wire Analog Non-Central Office Originating	UKCV4	None	\$ 296 99	\$ 113 36	
241		Subloop Cross Connect 2-Wire DSL Central Office Originating	UKCY2	None	\$ 225 65	\$ 86 47	
242		Subloop Cross Connect 2-Wire DSL Non-Central Office Originating	UKCZ2	None	\$ 295 96	\$ 112 32	

Appendix Pricing Schedule of Prices Effective Date: xx/xx/xx

Subsequent Nonrecurring Nonrecurring Change/Up Rate Elements **USOCs** Recurring Rate Rate First Rate Additional Changes dates Service Subloop Cross Connect 4-Wire DSL Central Office Originated 226 69 87 51 UKCY4 243 None \$ 244 Subloop Cross Connect 4-Wire DSL Non-Central Office Originating UKCZ4 None 296 99 113.36 Subloop Cross Connect 2-Wire Digital (ISDN) Central Office Originating UKC12 None \$ 251 66 \$ 95 43 245 246 Subloop Cross Connect DS1 Central Office Originating UKC3X None \$ 712 94 \$ 369 22 247 Subloop Cross Connect DS3 Central Office Originating UKC5X None 816 29 403 94 248 Cross Connects to Point of Access 249 2-wire Analog Loop to POA - Method 1 UXRA1 0.57 92 05 73 25 (POA) 2-wire Analog Loop to POA - Method 2 UXRA2 0 65 92 05 73 25 250 2-wire Analog Loop to POA - Method 3 UXRA3 0 77 73.25 251 * \$ 92 05 252 4-wire Analog Loop to POA - Method 1 UXRB1 \$ 0.81 \$ 106 50 88 90 4-wire Analog Loop to POA - Method 2 253 UXRB2 0 89 \$ 106 50 88 90 \$ 106 50 88 90 4-wire Analog Loop to POA - Method 3 UXRB3 1.01 254 \$ 92 05 73 25 2-wire Digital Loop to POA - Method 1 UXRC1 255 0 57 \$ 256 2-wire Digital Loop to POA - Method 2 UXRC2 0 65 \$ 92.05 73.25 92.05 73.25 2-wire Digital Loop to POA - Method 3 UXRC3 0.77 257 4-wire Digital Loop to POA - Method 1 UXRD1 152 25 102.15 258 0.81 \$ \$ 102 15 259 4-wire Digital Loop to POA - Method 2 UXRD2 0 89 S 152 25 \$ 260 4-wire Digital Loop to POA - Method 3 UXRD3 1 01 \$ 152.25 \$ 102 15 \$ 69 25 56 25 Analog Line Port to POA - Method 1 UXRE1 \$ 0.57 \$ \$ 261 56 25 69 25 262 Analog Line Port to POA - Method 2 UXRE2 \$ 0 65 \$ Analog Line Port to POA - Method 3 0.77 \$ 69 25 \$ 56 25 263 **UXRE3** ISDN BRI Line Port to POA - Method 1 UXRL1 0.81 \$ 78 70 66 65 264 ISDN BRI Line Port to POA - Method 2 UXRL2 0.89 78 70 66 65 265 \$ 266 ISDN BRI Line Port to POA - Method 3 UXRL3 1 01 \$ 78 70 66 65 267 ISDN PRI Trunk Port to POA - Method 1 UXRM1 0.81 \$ 126.55 114 50 * ISDN PRI Trunk Port to POA - Method 2 UXRM2 0.89 \$ 126 55 114 50 268 UXRM3 126.55 \$ 114 50 ISDN PRI Trunk Port to POA - Method 3 \$ 1 01 \$ 269 153 15 \$ 135.55 Analog DID Trunk Port to POA - Method 1 UXRH1 \$ 1 15 \$ 270 \$ 153 15 \$ 135 55 UXRH2 1 30 271 Analog DID Trunk Port to POA - Method 2 153 15 135 55 272 Analog DID Trunk Port to POA - Method 3 UXRH3 \$ 1 30 \$ TBD TBD 273 DS1 Trunk Port to POA - Method 1 UXRK1 TBD DS1 Trunk Port to POA - Method 2 UXRK2 TBD TBD TBD 274 TBD TBD TBD DS1 Trunk Port to POA - Method 3 UXRK3 275 276 Unbundled Dedicated Transport to POA DS1 - Method 1 UXRQ1 6 96 N/A N/A Unbundled Dedicated Transport to POA DS1 - Method 2 UXRQ2 \$ 7 04 N/A N/A 277 Unbundled Dedicated Transport to POA DS1 - Method 3 UXRQ3 7 16 N/A N/A 278 ICB IČB ICB Unbundled Dedicated Transport to POA: DS3 - Method 1 279 Pending 280 Unbundled Dedicated Transport to POA DS3 - Method 2 Pending ICB ICB ICB Unbundled Dedicated Transport to POA DS3 - Method 3 Pending ICB ICB ICB 281 Unbundled Dedicated Transport to POA OC3 - Method 1 ICB ICB ICB 282 Pending Unbundled Dedicated Transport to POA OC3 - Method 2 283 Pending ICB ICB ICB ICB Unbundled Dedicated Transport to POA OC3 - Method 3 Pending ĪCB ÏСВ 284 Unbundled Dedicated Transport to POA OC12 - Method 1 ICB ICB ICB Pending 285 Unbundled Dedicated Transport to POA OC12 - Method 2 Unbundled Dedicated Transport to POA OC12 - Method 3 ICB ICB ICB 286 Pending 287 Pending ICB ICB ICB 288 Unbundled Dedicated Transport to POA: OC48 - Method 1 Pending ICB ICB **ICB** Unbundled Dedicated Transport to POA: OC48 - Method 2 Pending **ICB** ICB ICB 289 Unbundled Dedicated Transport to POA. OC48 - Method 3 Pending **ICB** ICB 290 ICB Local Switching Local Switching-Per Originating or Terminating MOU Zone 1(Rural) ZZULS 0 002530 None None 291 Local Switching-Per Originating or Terminating MOU Zone 2(Suburban) ZZULS 0 001690 None 292 \$ None Local Switching-Per Originating or Terminating MOU Zone 3(Urban) ZZULS 0 001310 None None 293

Appendix Pricing Schedule of Prices Effective Date: xx/xx/xx

				06/13/02						Effective Dat	e· vv/vv/vv
C	hange/Up			00/13/02			_	No	nrecurring	Nonrecurring	Subsequen
1	dates	Service	Rate Elements	USOCs	Re	curring Rate		Rate		Rate Additional	Changes
294	uaits	Service	Local Switching-SS7 Signaling per call	ZZUU7	\$	0.0000547	*	Itat	None	None	
204			Local Switching-557 Signaling per call	22.007	Ψ-	0.0000041			110110	110110	
295		Customized Routing	Customized Routing	Pending		ICB			ICB	ICB	
293		Customized Routing		1 Chang		105			.05	100	
296		UNE AIN	Per query per customer line	ZZURO	\$	0 000440	*		None	None	
297		Switch Ports	Analog Line Port	UYP	\$	1 61	*	N/A	110110	N/A	
298		SWILCH FOILS	ISDN BRI Line Port	U1P	\$	4 83	*	S	6 47	\$ 3 53	
299			ISDN PRI Line Port	UJP	S	143 98	*	S	214 53	\$ 98 53	
300		-	Analog DID Trunk Port	U5P	\$	9 60	*	\$	62 00	\$ 25 00	
300			DS1 Trunk Port	U9Z	\$	95 37	*	S	162.00	\$ 25 00	
302			Optional Calling Area (Two-way EAS) Additive	OPXEX	\$	24 40	*	Ψ	None	None	
302		Switch Port Cross	Optional Calling Area (Two-way EAS) Additive	OFALA	Ψ	27 70			HOTE	HOLIC	
202		f .	Analog Line Bort to Collegation 2 Mirro V	Pending		TBD		\$	23 65	\$ 17.70	
303 304		Connects	Analog Line Port to Collocation 2 Wire X			TBD		\$	37.30	\$ 29 75	
		1	Analog Line Port to Collocation 4 Wire X	Pending Pending	ł	TBD		\$	23 65	\$ 17.70	
305			Analog DID Trunk Port to Collocation			TBD		\$	27 10	\$ 21 45	
306 307		-	ISDN BRI Line Port to Collocation	Pending Pending		TBD		\$	42.75	\$ 36.05	-
		 	ISDN PRI Trunk Port to Collocation			TBD	<u> </u>	\$	42.75	\$ 36 05	
308		Feature Activation	DS1 Trunk Port to Collocation	(UCXD2) Pending	 	טפו		-D	42 / 3	\$ 30.03	
1		1									
		per Analog Line Port		FCV		Mana			0.05	None	
309		Туре	Call Waiting	ESX	ļ	None	ļ	\$	0.05	None	
310			Call Waiting ID	NWT	ļ	None		\$	0 05	None	
311			Call Waiting ID Options (for end user Type 2 5 CPE)	NWL	ļ	None		\$	0 05	None	
312			Call Forwarding Variable	ESM		None		\$	0 05	None	
313			Call Forwarding Busy Line	EVB	ļ	None		\$	0 05	None	
314			Call Forwarding Don't Answer	EVD		None	_	\$	0 05	None	
315			Call Forwarding Busy Line Don't Answer	E5E		None		\$	0.05	None	
316			Call Transfer Disconnect	FG3	<u> </u>	None	<u> </u>	\$	0 05	None	
317	_		Simultaneous Call Forwarding	ESD		None	<u> </u>	\$	0 05	None	
318			Remote Access to Call Forwarding	RC3		None		\$	0 05	None	
319			Three-Way Calling	ESC		None		\$	0.05	None	
320			Speed Calling 8	ESL	ļ	None		\$	0 05	None	
321			Speed Calling 30	ESF		None		\$	0 05	None	
322			Auto Callback/Auto Redial	NSQ		None		\$	0 05	None	
323			Distinctive Ring/Priority Call	NSK		None		\$	0 05	None	
324			Selective Call Rejection/Call Blocker	NSY		None		\$	0 05	None	
325			Auto Recall/Call Return	NSS		None		\$	0 05	None	
326			Selective Call Forwarding	NCE		None	1	\$	0 05	None	
327		1	Calling # Delivery	NSD		None		\$	0.05	None	
328			CNAM Delivery	NMP		None		\$	0 05	None	
329			Calling Number/Name Delivery Blocking/Per Ln Block	NBJ		None		\$	0.05	None	
330			Calling Number/Name Blocking	NSG		None		\$	0.05	None	
331			Anonymous Call Rejection	AYK		None		\$	0 05	None	
332		T	Customer Alerting Enablement	AWS		None		\$	0 05	None	
333			Toll Restriction	DH2	T	None	Ī	\$	0 05	None	
334			International Direct Dialing Blocking	NR4BK	1	None		\$	0 05	None	
		Analog Line Port					1	T .			
		Features/per									
335		arrangement	Personalized Ring	DRS		None		\$	0 20	None	
336			Personalized Ring - DN1	DRS1X		None	1	\$	0 20	None	
337			Personalized Ring - DN2	DRS2X		None	t	\$	0 20	None	
338			Hunting Arrangement	NR931	-	None	+	Š	2 55	None	

Appendix Pricing Schedule of Prices

06/13/02 Effective Date: xx/xx/xx Change/Up Nonrecurring Subsequent Nonrecurring **USOCs** Rate Additional Changes dates Service Analog Line Port **Rate Elements** Rate First **Recurring Rate** Features Activation per successful 339 occurance Call Trace (per feature per port) NST None \$ 0 76 None 340 Call Trace (per successful occurrence per port) ZZUCL 6.65 None None 341 Usage sensitive Call Return (per feature per port) NV9 0.76 None None 342 Usage sensitive Call Return(per occurrence) **ZZURE** 0.05 None None 343 Usage sensitive Auto ReDial (per feature per port) NV8 None 0 76 None 344 Usage sensitive Auto ReDial (per occurrence) ZZUAR 0.05 None None 345 Usage sensitive Three Way Calling (per feature per port) 3UY 0 76 None None Usage sensitive Three Way Calling (per occurrence) ZZU3W 346 0 05 None None ISDN BRI Basic/BRI Centrex-like & PRI Trunk Side STHXX \$ 3 53 347 CSV/CSD per B channel None 6 47 \$ 348 Additional Call Offering for CSV per B Channel NCO None \$ 4 24 None 349 Call Forwarding Don't Answer per B Channel NQ6 None \$ 4 24 None 350 Call Forwarding Variable per B Channel NVF None \$ None 4 24 Three-way Conference Calling per B Channel 4 24 351 NZ3 None \$ None ISDN BRI Port 352 FPG1X 5 41 Features Package Basic EKTS per B Channel None \$ 353 CACH EKTS per B Channel EFV1X 7.20 None \$ None ISDN BRI Basic Individual Port 354 NQ5 Features Call Forwarding Interface Busy None 4 24 None 355 Calling Number Delivery ZCN None None 4 24 356 Hunt Group for CSD HTKPG None \$ 4 24 None 357 Hunt Group for CSV **GXH** None \$ 4.24 None NZW \$ 358 Message Waiting Indicator None 4.24 None 359 Secondary Only Telephone Number DO6 None \$ 4 24 None ISDN PRI Trunk ZPBXD \$ 360 Side Features Backup D Channel None 35.78 None 361 Calling Number Delivery NXN None 0.00 None 362 Dynamic Channel Allocation CCZ None 5 84 None Analog Trunk Port DS1 Digital DID Trunk Port DIDTrunk Port 363 DID #s - Initial 100 #s ND8 \$ 15 21 Features None None DID #s - Addtl 100 #s 364 ND9 None \$ 12 70 None DID #s - Initial 10 #s 365 NDZ None \$ 14 11 None 366 DID #s - Addtl 10 #s NDA None \$ 2.10 None Centrex-like **SEPUX** 367 System Establishment per serving office - Analog Only None \$ 325 37 System Charges None System Establishment per serving office - Analog/ISDN BRI Mix **SEPUY** 368 None \$ 325 37 None 369 System Establishment per serving office - ISDN BRI Only SEPUU None \$ 325 37 None System Subsequent Change per service office - Analog/ ISDN BRI mixed sys or BRI only Sys & Add ISDN to existing Analog only system NR93X \$ 370 None 89 86 None System Subsequent Conversion per serving office - Add Analog to existing

NR93W

None

89 86

ISDN BRI only system

None

371

Appendix Pricing Schedule of Prices Effective Date: xx/xx/xx

			06/13/02						Effective D	ate: xx/xx/xx
1	Change/Up						N	onrecurring	Nonrecurring	Subsequent
1	dates	Service	Rate Elements	USOCs	Recu	urring Rate	Rat	te First	Rate Additional	Changes
		Analog Line Port &								
		BRI Line Port				•				
		Centrex -Like								
372		Features	Auto Callback Calling/Business Group Callback	RGE		None	\$	0 05	None	
373			Call Forwarding Busy Line	GCE		None	\$	0.05	None	
374			Call Hold	6AB		None	\$	0 05	None	
375			Call Pickup	E3P		None	\$	0 05	None	
376			Call Transfer - All Calls	TF1PS	- +	None	\$	0 05	None	
377			Close of Convex Boots Fully	ERSFC		None	\$	0 05	None	
378		 	Class of Service Restr - Semi	RQW		None	S	0 05	None	† †
379			Class of Service Restr - Toll	ERSPA		None	\$	0 05	None	
380			Consult Hold	EBE		None	\$	0 05	None	
381			Dial Call Waiting	WDK		None	\$	0 05	None	1
382			Directed Call Pickup - Non Barge in	69D	-	None	Š	0 05	None	
383			Directed Call Pickup - With Barge in	- 6MD	+ -	None	\$	0 05	None	
384			Distinctive Ring and Call Waiting Tone	DRJ		None	\$	0 05	None	
385			Hunting Arigmt - Basic	HRK		None	\$	0 05	None	
386			Hunting Arrgint - basic	HCK		None	\$	0 05	None	
300		Analog Line Port	nunting Arigint - Circular	nux .		None	Ψ.	0 03	None	
		Centrex-Like					i			
				NDOOF	İ	N	_	4.00	N	
387		Features	Standard feature initialization per analog port	NR935		None	\$	1.00	None	
388			Call Forwarding Variable/ Business Group Call Forwarding Variable	HWJ		None	\$	0.05	None	
389			Call Forwarding Don't Answer	69H		None	\$	0 05	None	
390			Call Waiting - Intragroup/ Business Group Call Forwarding Variable	NGW		None	\$	0 05	None	
391			Call Waiting - Orig.	6SZ		None	\$	0 05	None	
392			Call Waiting - Term	HUH		None	\$	0.05	None	
393			Speed Calling Personal	E18	_	None	\$	0 05	None	
394			Three Way Calling	ESCPS		None	\$	0.05	None	
395			Voice/Data Protection	D7N		None	\$	0 05	None	_
		BRI Line Port								
		Centrex-Like								
396		Features	Standard feature initialization per ISDN BRI Port	NR936		None	\$	0 05	None	
397			Speed Calling Personal	NXG		None	\$	0 05	None	
398		Tandem Switching	Tandem Switching Per Minute Of Use	ZZUTA	\$	0 000789 *		None	None	
399		Blended Transport	Blended Transport Zone 1 (Rural)	ZZUBT	\$	0 000475 *		None	None	
400			Blended Transport Zone 2 (Suburban)	ZZUBT	\$	0 000429 *		None	None	
401			Blended Transport Zone 3 (Urban)	ZZUBT	\$	0 000401 *		None	None	
402		Common Transport	Common Transport Termination Per Minute of Use Zone 1 (Rural)	ZZUCT	\$	0 000196 *		None	None	
403			Common Transport Termination Per Minute of Use Zone 2 (Suburban)	ZZUCT	\$	0 000171 *		None	None	
404			Common Transport Termination Per Minute of Use Zone 3 (Urban)	ZZUCT	\$	0 000157 *		None	None	I I
405			Common Transport Termination Per Minute of Use Interzone	ZZUCT	\$	0 000186 *		None	None	
406			Common Transport Facility Per Minute, Per Mile Zone 1 (Rural)	ZZUCT	\$	0 000006 *		None	None	
407			Common Transport Facility Per Minute, Per Mile Zone 2 (Suburban)	ZZUCT	\$	0 000003 *		None	None	
408			Common Transport Facility Per Minute, Per Mile Zone 3 (Urban)	ZZUCT	\$	0 000001 *		None	None	
409			Common Transport Facility Per Minute, Per Mile Interzone	ZZUCT	\$	0 000001 *	+	None	None	
		Unbundled			<u> </u>					
, 1		Dedicated Transport								
410		(UDT)	UDT-DS1 Entrance Facilities Zone 1 (Rural)	UENHX	\$	76 96	\$	221.15	\$ 87.70	
411		\	UDT-DS1 Entrance Facilities Zone 2 (Suburban)	UENHX	\$	76.96	\$	221.15	\$ 87 70	
412			UDT-DS1 Entrance Facilities Zone 3 (Urban)	UENHX	\$	75 81	\$	221 15	\$ 87.70	
413			UDT-DS3 Entrance Facilities Zone 1 (Rural)	UENJX	\$	458 44	\$	260 45	\$ 107.45	
		+	UDT-DS3 Entrance Facilities Zone 2 (Suburban)	UENJŽ	\$	458 44	Š	260.45	\$ 107.45	
414						700 77 1		200.40		

Appendix Pricing Schedule of Prices Effective Date: xx/xx/xx

	Change/Up	1	00/13/02		Т			Nonrecurring	Nonrecurring	Subsequent
1	dates	Service	Rate Elements	USOCs	Re	curring Rate		Rate First	Rate Additional	Changes
416	uutes	OCIVICE	UDT-OC3 Entrance Facilities Zone 1 (Rural)	UENKX	\$	719 97		\$ 273 05	\$ 105 60	
417		1	UDT-OC3 Entrance Facilities Zone 2 (Suburban)	UENKX	Š	719.97		\$ 273 05	\$ 105 60	+
418	 		UDT-OC3 Entrance Facilities Zone 3 (Urban)	UENKX	\$	681.16		\$ 273 05	\$ 105 60	
419			UDT-OC12 Entrance Facilities Zone 1 (Rural)	UENLX	\$	1,628 22		\$ 273 05	\$ 105 60	
420			UDT-OC12 Entrance Facilities Zone 2 (Suburban)	UENLX	s	1,628 22		\$ 273 05	\$ 105.60	
421			UDT-OC12 Entrance Facilities Zone 3 (Urban)	UENLX	\$	1,589 41		\$ 273 05	\$ 105.60	
422		-	UDT-OC48 Entrance Facilities Zone 1 (Rural)	Pending	+	ICB		ICB	ICB	
423			UDT-OC48 Entrance Facilities Zone 2 (Suburban)	Pending	+	ICB		ICB	ICB	
424			UDT-OC48 Entrance Facilities Zone 3 (Urban)	Pending	+	ICB	\vdash	ICB	ICB	+
425		 	UDT-DS1 Interoffice Transport, First Mile - Zone 1 (Rural)	ULNHS	\$	51 89	*	\$136 65	\$ 78.80	
426				ULNHS	\$	44 59	*	\$136 65	\$ 78.80	
427			UDT-DS1 Interoffice Transport, First Mile - Zone 2 (Suburban)		\$	44 59	*	\$136 65	\$ 78.80	+
			UDT-DS1 Interoffice Transport, First Mile - Zone 3 (Urban)	ULNHS			*			
428			UDT-DS1 Interoffice Transport, First Mile - Interzone	ULNHS	\$	46 86	-	\$136.65	\$ 78 80	
429		1	UDT-DS1 Interoffice Transport, Each Additional Mile - Zone 1 (Rural)	ULNHS	\$	1 53	-	None	None	
430			UDT-DS1 Interoffice Transport, Each Additional Mile - Zone 2 (Suburban)	ULNHS	\$	0 72	-	None	None	+
431			UDT-DS1 Interoffice Transport, Each Additional Mile - Zone 3 (Urban)	ULNHS	\$	0 32	*	None	None	
432			UDT-DS1 Interoffice Transport, Each Additional Mile - Interzone	ULNHS	\$	0 35	*	None	None	
433			UDT-DS3 Interoffice Transport, First Mile - Zone 1 (Rural)	ULNJS		None	*	\$158.10	\$ 97 75	
434			UDT-DS3 Interoffice Transport, First Mile - Zone 2 (Suburban)	ULNJS	\$	596 55	*	\$158 10	\$ 97 75	
435			UDT-DS3 Interoffice Transport, First Mile - Zone 3 (Urban)	ULNJS	\$	478 64	*	\$158 10	\$ 97.75	
436			UDT-DS3 Interoffice Transport, First Mile - Interzone	ULNJS	\$	512 30	*	\$158 10	\$ 97 75	
437			UDT-DS3 Interoffice Transport, Each Additional Mile - Zone 1 (Rural)	ULNJS		None	*	None	None	
438			UDT-DS3 Interoffice Transport, Each Additional Mile - Zone 2 (Suburban)	ULNJS	\$	17 51	*	None	None	
439			UDT-DS3 Interoffice Transport, Each Additional Mile - Zone 3 (Urban)	ULNJS	\$	12 83	*	None	None	
440			UDT-DS3 Interoffice Transport, Each Additional Mile - Interzone	ULNJS	\$	2 85	*	None	None	
441			UDT-OC3 Interoffice Transport, First Mile - Zone 1 (Rural)	ULNKS	+ -	None	*	\$168.90	\$ 97 50	
442			UDT-OC3 Interoffice Transport, First Mile - Zone 2 (Suburban)	ULNKS	s	3,805 16	*	\$168 90	\$ 97 50	
443		-	UDT-OC3 Interoffice Transport, First Mile - Zone 3 (Urban)	ULNKS	\$	4,868.35	*	\$168 90	\$ 97.50	+
444			UDT-OC3 Interoffice Transport, First Mile - Interzone	ULNKS	\$	8,545 03	*	\$168 90	\$ 97 50	
445			UDT-OC3 Interoffice Transport, Fach Additional Mile - Zone 1 (Rural)	ULNKS	+	None		ICB	ICB	*****
446			UDT-OC3 Interoffice Transport, Each Additional Mile - Zone 1 (Nutar)	ULNKS	\$	49 61	*	ICB	ICB	+
447	· · · · · · · · · · · · · · · · · · ·	-	UDT-OC3 Interoffice Transport, Each Additional Mile - Zone 3 (Urban)	ULNKS	S S	98 07	*	ICB	ICB	
				ULNKS	S S	57.60	*	ICB	ICB	
448			UDT-OC3 Interoffice Transport, Each Additional Mile - Interzone		1.0		*			
449			UDT-OC12 Interoffice Transport, First Mile - Zone 1 (Rural)	ULNLS	-	None		\$168.90	\$ 97 50	
450			UDT-OC12 Interoffice Transport, First Mile - Zone 2 (Suburban)	ULNLS	\$	9,212 52		\$168 90	\$ 97 50	
451			UDT-OC12 Interoffice Transport, First Mile - Zone 3 (Urban)	ULNLS	\$	6,373 85	-	\$168 90	\$ 97 50	
452			UDT-OC12 Interoffice Transport, First Mile - Interzone	ULNLS	\$	10,720 31	*	\$168 90	\$ 97 50	
453			UDT-OC12 Interoffice Transport, Each Additional Mile - Zone 1 (Rural)	ULNLS	1	None	*	ICB	ICB	
454	L		UDT-OC12 Interoffice Transport, Each Additional Mile - Zone 2 (Suburban)	ULNLS	\$	93 40	*	ICB	ICB	
455			UDT-OC12 Interoffice Transport, Each Additional Mile - Zone 3 (Urban)	ULNLS	\$	113 84	*	ICB	ICB	
456			UDT-OC12 Interoffice Transport, Each Additional Mile - Interzone	ULNLS	\$	72 18	*	ICB	ICB	
457			UDT-OC48 Interoffice Transport, First Mile - Zone 1 (Rural)	ULNNS		None		ICB	ICB	
458			UDT-OC48 Interoffice Transport, First Mile - Zone 2 (Suburban)	ULNNS		TBD		ICB	ICB	
459			UDT-OC48 Interoffice Transport, First Mile - Zone 3 (Urban)	ULNNS		TBD		ICB	ICB	
460		T	UDT-OC48 Interoffice Transport, First Mile - Interzone	ULNNS		TBD		ICB	ICB	
461			UDT-OC48 Interoffice Transport, Each Additional Mile - Zone 1 (Rural)	ULNNS	1 -	None		ICB	ICB	1
462	-		UDT-OC48 Interoffice Transport, Each Additional Mile - Zone 2 (Suburban)	ULNNS	1	TBD		ICB	ICB	
463		† · · · · · · · · · · · · · · · · · · ·	UDT-OC48 Interoffice Transport, Each Additional Mile - Zone 3 (Urban)	ULNNS	+	TBD		ICB	ICB	
464			UDT-OC48 Interoffice Transport, Each Additional Mile - Interzone	ULNNS	+	TBD		ICB	ICB	
707		 	CS. CO. C. Micromod. Transport, Edon Additional Mile. Micromo		1			.00	100	†
.		Dedicated Transport			1					
465		•	DS1 to Collocation	UCXHX	\$	7 12	*	\$ 98 50	\$ 80 30	
				UCXJX	\$	23.61	*		\$ 50 55	+
466	l	1	DS3 to Collocation	UCXJA	Ψ.	23.01		φ 00 / O	<u> </u>	

Appendix Pricing Schedule of Prices

			KANSAS									ile of Prices
			06/13/02								Effective Da	te· xx/xx/xx
	Change/Up	1							onrecurring		onrecurring	Subsequent
1	dates	Service	Rate Elements	USOCs	Re	curring Rate		Rat	e First	Ra	te Additional	Changes
467			OC3 to Collocation	UCXKX	\$	2 41		\$	56 50	\$	44 10	
468			OC12 to Collocation	UCXLX	\$	2 41		\$	56 50	\$	44 10	
469			OC48 to Collocation	UCXNX	\$	2 41		\$	56 50	\$	44 10	
		Network			<u> </u>			<u> </u>				
		Reconfigeration										
470		Service	DSO DS1 Port	UDUDX	\$	45 14	*	s	43 00	- 1	None	
471		Gervice	DSO DS3 Port	(UDU3X) Pending		490 05	*	\$	32 00		None	
472			DCS Establishment	SEPU3	Ψ	None		\$	1,722 00	_	None	
473								•				
	-		Database Modification	NR9U4		None		\$ _	80 00		None	
474		Multiplexing	DS1 to VG	UM4BX	\$	119 03	<u> </u>	\$	288 90	\$	187 70	
475			DS3 to DS1	UM4AX	\$	359 83	*	\$	1,736 35	\$	1,202 10	
476			OC-3 to 1-84 DS1s	UM4DX	\$	601.57		\$	282.22	\$	143 96	
477			OC-3 to 1-3 DS3	UM4EX	\$	391 72		\$	338 75	\$	205 92	
478			OC-12 to 1-12 DS3	UM4FX	\$	717 22		\$	338.75	\$	205.92	
479			OC-12 to 1-4 OC-3/OC-3	UMULX	\$	740 70		\$	468 27	\$	324 47	
480		Dark Fiber	Dark Fiber -Interoffice per strand	ULYCX	\$	52 06		\$	1,169 70	\$	1,169 70	
481			Dark Fiber - Interoffice per foot Zone 1 (Rural)	ULNCF	\$	0 016885			None		None	
482			Dark Fiber - Interoffice per foot Zone 2 (Suburban)	ULNCF	\$	0.010349			None		None	
483			Dark Fiber - Interoffice per foot Zone 3 (Urban)	ULNCF	\$	0 005607			None		None	
484			Dark Fiber Loop - CO to Customer Prem-per strand	UL1WX	\$	24.54		\$	434 97	S	434 97	
485			Dark Fiber Loop - CO to Customer, per foot Zone 1 (Rural)	ULOWG	\$	0 016885		Ψ.	None	+*	None	
486				ULOWG		0.010349					None	
			Dark Fiber Loop - CO to Customer, per foot Zone 2 (Suburban)		\$				None			
487			Dark Fiber Loop - CO to Customer, per foot Zone 3 (Urban)	ULOWG	\$	0 005607			None		None	
488			Dark Fiber Subloop - CO to CEV/Hut/RT-per strand	UL1YX	\$	24 54		\$	434 97	\$	434 97	
489		<u> </u>	Dark Fiber Subloop - CO to CEV/Hut/RT per foot Zone 1 (Rural)	ULOYG	\$	0 016885			None		None	
490			Dark Fiber Subloop - CO to CEV/Hut/RT per foot Zone 2 (Suburban)	ULOYG	\$	0 010349			None		None	
491			Dark Fiber Subloop - CO to CEV/Hut/RT per foot Zone 3 (Urban)	ULOYG	\$	0 005607			None		None	
492			Dark Fiber Subloop - CEV/Hut/RT to EU Prem per strand	UL1OX	\$	24 54		\$	408 76	\$	408 76	
493			Dark Fiber Subloop - CEV/Hut/RT to EU Prem per foot Zone 1 (Rural)	ULOOJ	\$	0 016885			None		None	
494			Dark Fiber Subloop - CEV/Hut/RT to EU Prem per foot Zone 2 (Suburban)	ULOOJ	\$	0.010349			None		None	
495			Dark Fiber Subloop - CEV/Hut/RT to EU Prem per foot Zone 3 (Urban)	ULOOJ	\$	0.005607			None		None	
496			Dark Fiber Cross Connect - Interoffice	UKCJX	\$	6.14		\$	59 97	\$	59 97	
497			Dark Fiber Cross Connect - Loop	UKCHX	\$	2.73		\$	49 89	S	49 89	
498			Dark Fiber Cross Connect - Subloop (CO to RT/CEV/HUT)	UKCTX	Š	2 73		\$	69 80	\$	69.80	
499			Dark Fiber Cross Connect - Subloop (CEV/HUT/RT to RT/EU	UKCTX	\$	2 73		\$	69.80	\$	69 80	
500			Dark Fiber - Loop Inquiry	NR9D7		None		\$	69.16	\$	69 16	
501			Dark Fiber - Sub Loop Inquiry	NR9DX		None		\$	69.16	\$	69 16	
502			Dark Fiber - Interoffice Inquiry	NR9DA NR9D6	-			\$	332 44	\$	332 44	-
		007				None 47.22				- \$		-+
503		SS7	SS7 Link Cross Connect - DS0	state billed in IBIS	_	47 33		\$	100 52		82 47	
504			SS7 Link Cross Connect - DS1	-state billed in IBIS		34 13		\$	90 52	\$	72 48	
505			STP to SWBT MDF - DSO	state billed in IBIS		47 33		\$	100 03	\$	81 99	
506			STP to SWBT DSX Frame-DS1	-state billed in IBIS	\$	34 13	*	\$	90 52	\$	72 48	T
507			STP Port Termination	IBIS billed	\$	929 08	*	\$	162 27		None	
-					Se	ee Dedicated				\neg		
508			STP Access Link-1 544 Mbps	IBIS billed		Transport			None		None	1
509			STP Access Link-56 Kbps (fixed)	IBIS billed	\$	100 16	*		None		None	
510			STP Access Link-56 Kbps (per mile)	IBIS billed	\$	0 91	*		None	-	None	
511			SS7 Transport per Octet	IBIS billed	\$	0 0000002	*		None	_	None	
			Signaling Point Code Addition	IBIS billed	Ψ			•	50 40			
512						None		\$			None	
513		1 1-6-	Global Title Translation Addition (GTT)	Pending		None		\$	7 63		None	
		Line Information										
514		Database (LIDB)	Validation Query (Includes SMS & Sleuth)	not applicable	\$	0 007144	*		None		None	
515		I	OLNS Query (Includes SMS)	1	\$	0 005500	*		None	1	None	1