## **BEFORE THE PUBLIC UTILITY COMMISSION OF OREGON**

#### UM 973

U S WEST COMMUNICATIONS STATEMENT OF GENERALLY AVAILABLE TERMS AND CONDITIONS FOR INTERCONNECTION PURSUANT TO 47 U.S.C. SECTION 252(f) QWEST CORPORATION'S NOTICE OF SIXTEENTH AMENDMENT (FIFTEENTH REVISION) OF STATEMENT OF GENERALLY AVAILABLE TERMS AND CONDITIONS (REGARDING LTPA PID CHANGES TO EXHIBIT B AND REGARDING CHANGES TO EXHIBIT A) AND STATEMENT OF COMPLIANCE

Qwest Corporation ("Qwest") submits its sixteenth amendment (fifteenth revision) to its Statement of Generally Available Terms and Conditions ("SGAT"). This notice pertains to an updated Exhibit B, which is the Performance Indicator Definitions ("PIDs"). Copies of updated Exhibit B are attached.<sup>1</sup> This submission results from work during the Long Term PID Administration ("LTPA") sessions where participants identified and agreed upon a number of modifications to the PIDs. These agreements were reached between Qwest and the CLECs in the LTPA meetings from December 18, 2003 through March 25, 2004, and in one instance, during the subsequent impasse process.

In addition, Qwest has made a number of changes to Exhibit A, which is the comprehensive list of prices in the SGAT. Many of these revisions are due to reasons such as moving certain prices to other SGAT sections, changes of names of certain elements, the addition

<sup>&</sup>lt;sup>1</sup> Qwest is submitting "clean" and "red-lined" versions of Exhibit B, as modified.

of new rates, the elimination of certain rates, the correction of certain rates, and other formatting changes, rate information, removals and notes.

### A. Exhibit B LTPA PID updates

The agreed-upon changes fall into the following categories: new product reporting and/or standards, association between certain terms in the PIDs to the Definition of Terms, language clarifications, PID deletion, and PID revisions.

First, new product reporting and/or standards for line sharing, line splitting and EELs were adopted.

- The parties agreed to change the standard for line sharing, in OP-6, from
   "Diagnostic" to "Parity with retail Qwest DSL" and in, OP-15, from "Diagnostic"
   to "Diagnostic (Expectation: Parity with retail Qwest DSL)." In addition, through
   negotiations during the impasse process, the CLECs accepted Qwest's proposal to
   begin reporting line sharing in PO-2, with a diagnostic standard and to suspend
   PO-2 benchmark standard discussions until Triennial Review Order ("TRO")
   issues are resolved.<sup>2</sup>
- Agreement was reached during LTPA to report line splitting on a disaggregated basis for OP-3, OP-4, OP-6, OP-15, MR-3, MR-4, MR-6, MR-7, and MR-8.<sup>3</sup> The following standards were also agreed upon: OP-3, 95%; OP-4, 3.3 days; OP-6, Parity with retail Qwest DSL; OP-15, Diagnostic (Expectation: Parity with retail

<sup>&</sup>lt;sup>2</sup> See the CLECs' email to the LTPA stating agreement, dated April 27, 2004 at 12:19 PM (Denver time).

<sup>&</sup>lt;sup>3</sup> OP-3 measures installation commitments met; OP-4 measures installation intervals; OP-6 measures delayed days; OP-15 measures intervals for pending orders delayed past due dates; MR-3 measures out of service cleared within 24 hours; MR-4 measures all troubles cleared within 48 hours; MR-6 measures mean time to restore; MR-7 measures repair repeat report rate; and MR-8 measures trouble rate.

Qwest DSL); and MR-7, Parity with retail Qwest DSL. Standards for MR-3, MR-4, MR-6, and MR-8 and a change to the existing standard of diagnostic for OP-5A are currently at impasse within the LTPA collaborative process. As a result, "TBD" (to be determined) is shown as the standard for MR-3, MR-4, MR-6, and MR-8 since the disaggregation of line splitting is being added to these PIDs. However, OP-5A retains its "diagnostic" standard designation because the disaggregation of line splitting exists in the current OP-5 definition.

• The parties agreed to apply the categories and standards for EELs, as they apply in the Colorado Performance Assurance Plan, to PO-5, OP-3, OP-4, OP-6, MR-5, MR-6, MR-7, and MR-8.

Second, certain terms that appear in a PID's definition have been associated with its corresponding explanation in the Definition of Terms. The parties agreed to accomplish this association through a Hyperlink. A Hyperlink takes the reader of the document to the definition in the Definition of Terms when the reader either clicks on the term or holds down the CTRL key and then clicks the term. The first appearance of these terms (Application Date, Business Day, Interval Zone 1/Zone 2, Inward Activity, Lack of Facilities, MSA/Non-MSA, Projects, Ready for Service (RFS), Ready for Service Date (RFS Date), and Repeat Report) are underlined in blue in each of the PIDs where they appear. In the redlined version of the PID, the hyperlink is also shown in blue to distinguish from other types of changes in the PID. In conjunction with the hyperlink of "Inward Activity," the parties agreed to remove some of the language in the applicable PIDs that also appeared in the definition (i.e., "with 'T' and 'T' action coded line USOCs").

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Third, the parties agreed to clarify certain language on the introduction page i, and in the

PIDs BI-1, MR-3, MR-4, MR-5, MR-6, MR-9, BI-3A.<sup>4</sup> Language was changed to increase the

clarity, accuracy, or completeness of the PIDs but not to change the meaning of the PIDs.

Specifically, they either update information or made certain terms and phrases consistent

throughout the PID. For MR-3, MR-4, MR-5, MR-6, and MR-9, where "of receipt" is being

replaced by "that Qwest is first notified of the trouble by CLEC," the parties agreed that the time

interval begins when the repair trouble ticket is created.

Fourth, agreement was reached to delete PO-10, LSR Accountability.

Fifth, agreement was reached to revise MR-7, Repair Repeat Report Rate, to more closely tie a repeated trouble report with the initial trouble report. This revision results in the PID being reported one month in arrears to provide the time to identify a repeat trouble report that occurs within 30 days of the initial trouble report (i.e., July's results would be reported in September).

Last, the parties adopted language from PO-1 and PO-19 in the Arizona PIDs.<sup>5</sup>

- The standards of 25 seconds for the 9th pre-order transaction, Connecting Facilities Assignment, and 30 seconds for the 10th pre-order transaction, Meet Point Inquiry were agreed upon. In the merged PO-1 PID, these benchmarks were stated for Arizona only and "TBD" was the listed standard for the other 13 states. With this PID update, the Arizona standards are being adopted region-wide.
- The Arizona version has two sub-measures while the version for the other 13 states only had one. The additional sub-measure measures the extent that SATE mirrors production by identifying the percentage of transactions

<sup>&</sup>lt;sup>4</sup> BI-1 measures the time to provide recorded usage records; MR-5 measures all troubles cleared within 4 hours; MR-9 measures repair appointments met; and BI-3A measures billing accuracy – adjustments for errors – for UNEs and resale.

<sup>&</sup>lt;sup>5</sup> PO-1 measures pre-order/order response times; and PO-19 measures the accuracy of SATE, the Stand-Alone Test Environment.

that produce comparable results in SATE and the production environment. The Arizona version is being adopted region-wide.

All of these above-mentioned changes were discussed by the LTPA in one or more of the weekly LTPA sessions. A number of Staff from various state commissions attended those discussions as well. The parties agreed that these substantive changes would be submitted together after completion of the negotiation sessions, rather than individually as agreement was reached. Since the last negotiation session took place on Thursday, March 25, 2004, Qwest now submits these agreed-upon changes.

All of these above-mentioned changes were discussed by the LTPA in one or more of the weekly LTPA sessions. A number of Staff from various state commissions attended those discussions as well. The parties agreed that these substantive changes would be submitted together after completion of the negotiation sessions, rather than individually as agreement was reached. LTPA meeting minutes that reflect agreement on the changes submitted herewith are attached.<sup>6</sup> Since the last negotiation session took place on Thursday, March 25, 2004, Qwest now submits these agreed-upon changes.

# B. <u>Exhibit A changes</u>

Further, Qwest has made a number of revisions to Exhibit A of the SGAT. Exhibit A is the comprehensive list of prices in the SGAT. Many of these revisions are due to reasons such as moving certain prices to other SGAT sections,<sup>7</sup> changes of names of certain elements,<sup>8</sup> the

<sup>&</sup>lt;sup>6</sup> See LTPA Meeting Minutes from December 18, 2003 (separate reporting for line splitting), January 8, 2004 (hyperlinks), January 15, 2004 ("of receipt" and line sharing standards for OP-6 and EEL standards), January 22, 2004 (PO-19), January 29, 2004 (PO-1 benchmarks), February 5, 2004 (PO-10), February 12, 2004 (line sharing for OP-15), February 19, 2004 (MR-7), and March 11-12, 2004 (DS-1 capable loops and line splitting standards).

<sup>&</sup>lt;sup>7</sup> See e.g., moving of §§ 8.1.2; 8.2.1; 8.1.5; 8.1.5.1; 8.3; 8.4; 8.8; 8.9; 8.10; 9.7.1; 9.7.2; 9.7.5; 9.7.6; 9.11.2.1; 9.11.4; 9.11.5; 9.11.6; 9.11.7; 9.12; 9.23.1.4; 9.25.

addition of new rates,<sup>9</sup> the elimination of certain rates,<sup>10</sup> the correction of certain rates,<sup>11</sup> and other formatting changes, rate information, removals and notes.<sup>12</sup>

In any event, Qwest has included with this notice a summary document that is essentially a "roadmap" of the Exhibit A changes to this SGAT filing. This matrix document provides information regarding the activity involved (such as a move, change, addition or correction), the element affected, and where appropriate, the former and new SGAT sections for the element at issue. The matrix also contains, where appropriate, other SGAT sections that reference the element and pertinent notes or explanations for the revisions. Qwest has labeled this matrix document Attachment 1.

<sup>8</sup> See e.g., changes to §§ 7.3.1, 7.3.2, 7.3.3 (Direct Trunk Transport); § 7.9.1 (Local Transit); § 7.9.2 (IntraLATA Toll); § 8.1.8.3 (OCn Fiber Termination is changed to Fiber Termination); § 9.4 (changed Line Sharing to Shared Services); §§ 9.6.1-3 (UDIT DS0, DS1, DS3 Mileage); and § 9.2.7.8.13 (EEL Transport-DS0, DS1, DS3).

<sup>9</sup> See e.g., § 6.1.7 (PAL discount); § 8.14 (Collocation Transfer of Responsibility); § 8.16 (Collocation Decommissioning); § 8.17 (Joint Testing); § 9.4.1.3 (Loop Splitting); § 9.7.4.1.1 (Order Charge, Per Fiber/Route/Order): § 9.7.4.1.2 (Order Charge Each Additional); added a proposed rate for Call Forward Busy Line-Don't Answer service establishment.

<sup>10</sup> See e.g., § 7.8.4 (Construction Charges); rates for Call Forward Busy Line- Don't Answer, Call Forwarding Intra Group and Distinctive Ringing; § 9.20.6 (Nonscheduled Cooperative Testing and Nonscheduled Manual Testing); § 9.22.3.4 (UNE Combination Private Line); and §§ 9.23.7.8.4-6 (EEL Transport OC-3, OC-12, OC-48).

<sup>11</sup> See e.g., § 9.1.4 (ITP-OCn); § 9.3.3 (Intra-Building Cable Dispatch & No Dispatch); § 9.6.7 (UDIT DS0 Channel Performance); § 9.7.4.2.3 (Single Strand Fiber Loop); § 9.7.5.3.3 (E-UDF-Loop Charges, per Loop, Fiber Loop); § 9.12.1, 9.12.2 (Development of Custom Line Class Code-Directory Assistance or Operator Services Routing Only, and Installation Charge, per Switch- Directory Assistance or Operator Services Routing Only); § 9.17 (ICNAM).

<sup>12</sup> See e.g., § 9.3.5 (removal of Trouble Isolation Charge from the section); § 9.23.6 (re-formatting of Loop Mux Combination); § 9.23.7 (re-formatting of EEL); § 9.11.2.1 (notes regarding no monthly recurring charge applies for Basic Vertical Features and all technically feasible Vertical Switch Features are available with compatible switch port); § 10.7.11 (calculation of new FCC rates for Pole Attachments); and § 10.7.1.12 (calculation of new FCC rates for Innerduct Occupancy Fee). Finally, Qwest made other changes, such as renumbering and restructuring Exhibit A to standardize the format throughout its 14-state region, redesigning rater columns, adding "note" columns, and making certain voluntary rate reductions.

## **CONCLUSION**

Accordingly, Qwest respectfully requests that the Commission permit the amended Exhibit B to go into effect no later than 60 days after submission in accordance with 47 U.S.C. § 252(f)(3). Qwest further requests that the Commission deem this revised Exhibit B to modify the SGAT and those existing interconnection agreements that *currently contain the PIDs as an exhibit*. Finally, Qwest requests that the Commission permit the revised Exhibit A to go into effect no later than 60 days after submission in accordance with 47 U.S.C. § 252(f)(3).

Respectfully submitted,

DATED: May 10, 2004

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Attorney for Qwest Corporation

### **CERTIFICATE OF SERVICE**

## UM 973

I hereby certify that on the 10<sup>th</sup> day of May, 2004, I served the foregoing QWEST CORPORATION'S NOTICE OF SIXTEENTH AMENDMENT (FIFTEENTH REVISION) OF STATEMENT OF GENERALLY AVAILABLE TERMS AND CONDITIONS in the above entitled docket upon the following persons

via electronic delivery to their business e-mail address.

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DATED this 10<sup>th</sup> day of May, 2004.

OWEST CORPORATION

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# STATEMENT OF GENERALLY AVAILABLE TERMS AND CONDITIONS FOR INTERCONNECTION, UNBUNDLED NETWORK ELEMENTS, ANCILLARY SERVICES, AND RESALE OF TELECOMMUNICATION SERVICES PROVIDED BY QWEST CORPORATION IN THE STATE OF

## OREGON

FIFTEENTH REVISION MAY 6, 2004

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## Section 1.0 - GENERAL TERMS

1.1 This Statement of Generally Available Terms and Conditions (SGAT) for Interconnection, Unbundled Network Elements, ancillary services, and resale of Telecommunications Services is filed by Qwest Corporation (Qwest), a Colorado Corporation with offices at 1801 California Street, Denver, Colorado 80202, pursuant to Section 252(f) of the Telecommunications Act of 1996, for purposes of fulfilling Qwest's obligations under Sections 222, 251(a), (b), and (c), 252, 271, and other relevant provisions of the Act and the rules and regulations promulgated thereunder.

### 1.2 Intentionally Left Blank.

1.3 This SGAT sets forth the terms, conditions and pricing under which Qwest will offer and provide to any requesting CLEC network Interconnection, access to Unbundled Network Elements, ancillary services, and Telecommunications Services available for resale within the geographical areas in which Qwest is providing local Exchange Service at that time, and for which Qwest is the incumbent Local Exchange Carrier within the state of Oregon, for purposes of providing local Telecommunications Services. This SGAT is available for the term set forth herein.

1.4 Individual CLECs may adopt this SGAT, in lieu of entering into an individually negotiated Interconnection Agreement, by signing the Signature Page in Section 22 of this SGAT and by delivering a signed copy of this SGAT to Qwest, pursuant to the notice provision of this SGAT contained in Section 5.21. The date on which Qwest receives an executed copy of this SGAT shall hereafter be referred to as the "Effective Date" of the Agreement between Qwest and CLEC. Qwest shall notify CLEC of the Effective Date pursuant to the notice provision. The Parties shall satisfy all state Interconnection filing requirements.

1.5 This SGAT, once it is approved or permitted to go into effect by the Commission, offers CLECs an alternative to negotiating an individual Interconnection Agreement with Qwest, or adopting an existing approved Interconnection Agreement between Qwest and another CLEC pursuant to Section 252(i) of the Act. In this respect, neither the submission nor approval of this SGAT nor any provision herein shall affect Qwest's willingness to negotiate an individual Agreement with any requesting Carrier pursuant to Section 252 of the Telecommunications Act of 1996.

1.6 Intentionally Left Blank.

1.7 Once this SGAT is approved or permitted to go into effect, any amendment to the SGAT by Qwest will be accomplished through Section 252 of the Act. When Qwest files an amendment to the SGAT with the Commission, Qwest shall provide notice of such filing through the Change Management Process (CMP). Qwest shall also request that the Commission notify all interested parties of the filing. In addition, any amendment to the SGAT filed by Qwest shall have no effect on the SGAT (either to withdraw or replace effective provisions or to add provisions) until such amendment is approved by the Commission or goes into effect by operation of law. Once CLEC executes Section 22 and delivers a signed copy to Qwest pursuant to the notice provisions of this SGAT, the currently effective SGAT will become the Interconnection Agreement between CLEC and Qwest (this Agreement), and shall be subject to the same rules and laws as other Interconnection Agreements in effect in this state. Once this SGAT becomes the Interconnection Agreement between CLEC and Qwest, this Agreement can only be amended in writing, executed by the duly authorized representatives of the Parties.

Notwithstanding the above, if the Commission orders, or Qwest chooses 1.7.1 to offer and CLEC desires to purchase, new Interconnection services, access to Elements. additional ancillarv Unbundled Network services or additional Telecommunications Services available for resale which are not contained in this SGAT or a Tariff, Qwest will notify CLEC of the availability of these new services through the product notification process through the CMP. CLEC must first update the relevant section(s) of the New Product Questionnaire to establish ordering and Billing processes. In addition, the Parties shall amend this Agreement under one (1) of the following two (2) options:

1.7.1.1 If CLEC is prepared to accept Qwest's terms and conditions for such new product, CLEC shall execute a form Advice Adoption Letter (the form of which is attached hereto as Exhibit L), to be furnished by Qwest, and include as an attachment, the discreet terms and conditions available on Qwest's wholesale website, that Qwest has identified as pertaining to the new product. CLEC shall submit the Advice Adoption Letter to the Commission for its approval. CLEC shall also provide the Advice Adoption Letter to Qwest pursuant to the notice provisions in this Agreement and may begin ordering the new product pursuant to the terms of this Agreement as amended by such Advice Adoption Letter.

1.7.1.2 If CLEC wishes to negotiate an amendment with different terms and conditions than defined by Qwest for such new product, CLEC agrees to abide by those terms and conditions on an interim basis by executing the Interim Advice Adoption Letter (the form of which is attached hereto as Exhibit M) based upon the terms and conditions available on Qwest's wholesale website that Qwest has identified as pertaining to the new product. The Interim Advice Adoption Letter will terminate when the final amendment is approved. The rates and to the extent practicable, other terms and conditions contained in the final amendment will relate back to the date the Interim Advice Adoption Letter was executed. No new product offering or accompanying Interim Advice Adoption Letter will be construed to limit or add to any rates, terms or conditions existing in this Agreement.

1.8 Because this SGAT is Qwest's standard contract offer, CLECs with a current Interconnection Agreement may opt into, through Section 252(i) of the Act, any provision of the SGAT by executing an appropriate amendment to its current Interconnection Agreement.

1.8.1 When opting into a provision, Qwest may require CLEC to accept Legitimately Related provisions to ensure that the provision retains the context set forth in the SGAT. At all times, Qwest bears the burden of establishing that an SGAT provision is Legitimately Related.

1.8.2 To opt into a provision of the SGAT through Section 252(i), CLEC must provide Qwest with written notice of such intention specifying in detail the provisions of the SGAT selected in the form of a proposed amendment to the Interconnection Agreement which has been signed by CLEC. Qwest shall make a form or sample amendment as well as the currently effective SGAT, available in electronic form for use by CLEC to prepare the written notice. Once Qwest receives such written notice, it shall have a reasonable period of time to submit a formal written response either accepting the change and signing the amendment or identifying those additional provisions that Qwest believes are Legitimately Related and must also be included as part of the If Qwest identifies additional provisions that Qwest believes are amendment. Legitimately Related. Qwest shall specify the provisions in the proposed amendment, if any, to which the additional provisions are not Legitimately Related and which could be included in a revised proposed amendment that would be acceptable to Qwest. Under ordinary circumstances, a reasonable period of time shall be deemed to be fifteen (15) business days. In addition, Qwest shall provide to CLEC in writing an explanation of why Qwest considers the provisions Legitimately Related, including legal, technical, or In extraordinary circumstances, where CLEC's requested other considerations. modification is complex, Qwest shall have additional time to perform its review. When such extraordinary circumstances exist, Qwest will notify CLEC in writing within fifteen (15) business days from the notice and advise CLEC that additional time is necessary. In no event shall a reasonable period of time be deemed to be greater than twenty (20) business days from the time of CLEC's notice.

1.8.2.1 Nothing in this SGAT shall preclude CLEC from opting into specific provisions of an agreement or of an entire agreement, solely because such provision or agreement itself resulted from an opting in by CLEC that is a Party to it.

1.8.3 If Qwest has identified additional provisions that Qwest believes are Legitimately Related and has specified provisions in the proposed amendment to which those provisions are not Legitimately Related, CLEC may provide Qwest with a revised proposed amendment that deletes the disputed provisions, which Qwest shall accept and sign. Regardless of whether CLEC provides Qwest with a revised proposed amendment, if CLEC disputes Qwest's written response that additional SGAT provisions are Legitimately Related, then CLEC may immediately demand that the dispute be submitted to dispute resolution and CLEC shall submit such dispute to dispute resolution within fifteen (15) Days from such receipt of Qwest's response. CLEC may, at its sole option, elect to have the dispute resolution conducted through one of the following methods of dispute resolution:

1.8.3.1 The dispute may be settled by the Commission. Such dispute resolution shall be conducted pursuant to Commission rules or regulations specifying a procedure for submission, hearing and resolving issues pursuant to Section 252(i) of the Act or rules and regulations specifying procedures for submission of a dispute arising under an Interconnection Agreement, as appropriate. If the Commission shall not have established any such rules or regulations, CLEC may file a complaint with the Commission. The Commission may elect to hear the complaint under expedited procedures.

1.8.3.2 The dispute may be settled by arbitration. Such an arbitration proceeding shall be conducted by a single arbitrator. The arbitration proceedings shall be conducted under the then-current rules of the American Arbitration Association (AAA). The Federal Arbitration Act, 9 U.S.C. Sections 1-16, not state law, shall govern the arbitrability of the dispute. All expedited procedures prescribed by AAA rules shall apply. The arbitrator's award shall be final and binding and may be entered in any court having jurisdiction thereof. Except for a finding of bad faith as set forth in 1.8.3.3, each Party shall bear its own costs and attorneys' fees, and shall share equally in the fees and expenses of the arbitrator. The arbitration proceedings shall occur in the Denver, Colorado

metropolitan area or in another mutually agreed upon location.

1.8.3.3 Each Party to the dispute shall bear the responsibility of paying its own attorneys' fees and costs in prosecuting/defending the action. However, if either Party is found to have brought or defended the action in "bad faith", then that Party shall be responsible for reimbursing the other Party for its reasonable attorneys' fees and costs in prosecuting or defending the action.

1.8.4 If Qwest accepts a CLEC proposed change to adopt certain SGAT language and signs the amendment, the Parties shall begin abiding by the terms of the amendment immediately upon CLEC's receipt of the signed amendment. Qwest shall be responsible for submitting the proposed change to the Commission for its approval within ten (10) business days from receipt of the signed amendment. The amendment shall be deemed effective upon approval of the amendment by the Oregon Commission.

## Section 2.0 - INTERPRETATION AND CONSTRUCTION

This Agreement includes this Agreement and all Exhibits appended hereto, each 2.1 of which is hereby incorporated by reference in this Agreement and made a part hereof. All references to Sections and Exhibits shall be deemed to be references to Sections of, and Exhibits to, this Agreement unless the context shall otherwise require. The headings and numbering of Sections and Exhibits used in this Agreement are for convenience only and will not be construed to define or limit any of the terms in this Agreement or affect the meaning and interpretation of this Agreement. Unless the context shall otherwise require, any reference to any statute, regulation, rule, or Tariff shall be deemed to be a reference to the most recent version or edition (including any amendments, supplements, addenda, or successor) of that statute, regulation, rule, or Tariff that is in effect. Provided, however, that nothing in this Section 2.1 shall be deemed or considered to limit or amend the provisions of Section 2.2. In the event a change in a law, rule regulation or interpretation thereof would materially change this Agreement, the terms of Section 2.2 shall prevail over the terms of this Section 2.1. In the case of any material change, any reference in this Agreement to such law. rule. regulation or interpretation thereof will be to such law, rule, regulation or interpretation thereof in effect immediately prior to such change until the processes set forth in Section 2.2 are implemented. The existing configuration of either Party's network may not be in compliance with the latest release of technical references, technical publications, or publications of Telecommunications industry administrative or technical standards.

2.2 The provisions in this Agreement are intended to be in compliance with and based on the existing state of the law, rules, regulations and interpretations thereof, including but not limited to state rules, regulations, and laws, as of the date hereof (the Existing Rules). Nothing in this Agreement shall be deemed an admission by Qwest or CLEC concerning the interpretation or effect of the Existing Rules or an admission by Qwest or CLEC that the Existing Rules should not be changed, vacated, dismissed, stayed or modified. Nothing in this Agreement shall preclude or estop Qwest or CLEC from taking any position in any forum concerning the proper interpretation or effect of the Existing Rules or concerning whether the Existing Rules should be changed, vacated, dismissed, stayed or modified. To the extent that the Existing Rules are vacated, dismissed, stayed or materially changed or modified, then this Agreement shall be amended to reflect such legally binding modification or change of the Existing Rules. Where the Parties fail to agree upon such an amendment within sixty (60) Days after notification from a Party seeking amendment due to a modification or change of the Existing Rules or if any time during such sixty (60) Day period the Parties shall have ceased to negotiate such new terms for a continuous period of fifteen (15) Days, it shall be resolved in accordance with the Dispute Resolution provision of this Agreement. It is expressly understood that this Agreement will be corrected, or if requested by CLEC, amended as set forth in this Section 2.2, to reflect the outcome of generic proceedings by the Commission for pricing, service standards, or other matters covered by this Agreement. Any amendment shall be deemed effective on the effective date of the legally binding change or modification of the Existing Rules for rates, and to the extent practicable for other terms and conditions, unless otherwise ordered. During the pendancy of any negotiation for an amendment pursuant to this Section 2.2 the Parties shall continue to perform their obligations in accordance with the terms and conditions of this Agreement, for up to sixty (60) Days. If the Parties fail to agree on an amendment during the sixty (60) Day negotiation period, the Parties agree that the first matter to be resolved during Dispute Resolution will be the implementation of an interim operating agreement between the Parties regarding the disputed issues, to be effective during the pendancy of Dispute Resolution. The Parties agree that the interim operating agreement shall be determined and implemented within the first fifteen (15) Days of Dispute Resolution and the Parties will continue to perform their obligations in accordance with the terms and conditions of this Agreement, until the interim operating agreement is implemented. For purposes of this section, "legally binding" means that the legal ruling has not been stayed, no request for a stay is pending, and any deadline for requesting a stay designated by statute or regulation, has passed.

2.3 Unless otherwise specifically determined by the Commission, in cases of conflict between the SGAT and Qwest's Tariffs, PCAT, methods and procedures, technical publications, policies, product notifications or other Qwest documentation relating to Qwest's or CLEC's rights or obligations under this SGAT, then the rates, terms and conditions of this SGAT shall prevail. To the extent another document abridges or expands the rights or obligations of either Party under this Agreement, the rates terms and conditions of this Agreement shall prevail.

## Section 3.0 – CLEC INFORMATION

3.1 Except as otherwise required by law, Qwest will not provide or establish Interconnection, Unbundled Network Elements, ancillary services and/or resale of Telecommunications Services in accordance with the terms and conditions of this Agreement prior to CLEC's execution of this Agreement. The Parties shall complete Qwest's "New Customer Questionnaire," as it applies to CLEC's obtaining of Interconnection, Unbundled Network Elements, ancillary services, and/or resale of Telecommunications Services hereunder.

3.2 Prior to placing any orders for services under this Agreement, the Parties will jointly complete the following sections of Qwest's "New Customer Questionnaire":

General Information

Billing and Collection (Section 1)

Credit Information

**Billing Information** 

Summary Billing

OSS and Network Outage Notification Contact Information

System Administration Contact Information

Ordering Information for LIS Trunks, Collocation, and Associated Products (if CLEC plans to order these services)

Design Layout Request – LIS Trunking and Unbundled Loop (if CLEC plans to order these services).

3.2.1 The remainder of this questionnaire must be completed within two (2) weeks of completing the initial portion of the questionnaire. This questionnaire will be used to:

Determine geographical requirements;

Identify CLEC identification codes;

Determine Qwest system requirements to support CLEC's specific activity;

Collect credit information;

Obtain Billing information;

Create summary bills;

Establish input and output requirements;

Create and distribute Qwest and CLEC contact lists; and

## Identify CLEC hours and holidays.

3.2.2 CLECs that have previously completed a Questionnaire need not fill out a New Customer Questionnaire; however, CLEC will update its New Customer Questionnaire with any changes in the required information that have occurred and communicate those changes to Qwest. Before placing an order for a new product, CLEC will need to complete the relevant new product questionnaire and amend this Agreement, which may include an amendment pursuant to Section 1.7.1.

- 3.3 Intentionally Left Blank.
- 3.4 Intentionally Left Blank.

## **Section 4.0 - DEFINITIONS**

"Access Service Request" or "ASR" means the industry guideline forms and supporting documentation used for ordering Access Services. The ASR will be used to order trunking and facilities between CLEC and Qwest for Local Interconnection Service.

"Access Services" refers to the interstate and intrastate switched access and private line transport services offered for the origination and/or termination of interexchange traffic.

"Access Tandem Switch" is a Switch used to connect End Office Switches to interexchange Carrier Switches. Qwest's Access Tandem Switches are also used to connect and switch traffic between and among Central Office Switches within the same LATA and may be used for the exchange of local traffic.

"Act" means the Communications Act of 1934 (47 U.S.C. 151 et. seq.), as amended and as from time to time interpreted in the duly authorized rules and regulations of the FCC or the Commission.

"Advanced Intelligent Network" or "AIN" is a Telecommunications network architecture in which call processing, call routing and network management are provided by means of centralized databases.

"Advanced Services" refers to high speed, switched, broadband, wireline Telecommunications capability that enables users to originate and receive high-quality, voice, data, graphics or video Telecommunications using any technology.

"Affiliate" means a Person that (directly or indirectly) owns or controls, is owned or controlled by, or is under common ownership or control with, another person. For purposes of this paragraph, the term 'own' means to own an equity interest (or the equivalent thereof) of more than 10 percent.

"AMI T1" is a transmission system sometimes used on loops to transmit DS1 signals (1.544 Mbps) using Alternate Mark Inversion (AMI) line code.

"Applicable Law" means all laws, statutes, common law, ordinances, codes, rules, guidelines, orders, permits and approval of any governmental regulations, including, but not limited to, the Act, the regulations, rules, and final orders of the FCC and the Commission, and any final orders and decisions of a court of competent jurisdiction reviewing the regulations, rules, or orders of the FCC or the Commission.

"Application Date" or "APP" means the date CLEC provides Qwest an application for service containing required information as set forth in this Agreement.

"ATIS" or "Alliance for Telecommunications Industry Solutions" is a North American telecommunication industry standards forum which, through its committees and working groups, creates, and publishes standards and guidelines designed to enable interoperability and Interconnection for Telecommunications products and services. ATIS Standards and Guidelines, as well as the standards of other industry fora, are referenced herein.

"Automated Message Accounting" or "AMA" is the structure inherent in Switch technology that initially records telecommunication message information. AMA format is contained in the AMA

document, published by Telcordia Technologies, or its successors, as GR-1100-CORE which defines the industry standard for message recording.

"Automatic Location Identification" or "ALI" is the automatic display at the Public Safety Answering Point (PSAP) of the caller's telephone number, the address/location of the telephone and supplementary emergency services information for Enhanced 911 (E911).

"Automatic Location Identification/Database Management System" or "ALI/DBMS" is an Enhanced 911/(E911) database containing End User Customer location information (including name, service address, telephone number, and sometimes special information from the local service provider) used to determine to which Public Safety Answering Point (PSAP) to route the call and used by the PSAP for emergency call handling (i.e., dispatch of emergency aid).

"Automatic Location Identification Gateway" or "ALI Gateway" is a computer facility into which CLEC delivers Automatic Location Identification ("ALI") data for CLEC Customers. Access to the ALI Gateway will be via a dial-up modem using a common protocol.

"Automatic Number Identification" or "ANI" is the Billing telephone number associated with the access line from which a call originates. ANI and Calling Party Number (CPN) usually are the same number.

"Automatic Route Selection" or "ARS" is a service feature that provides for automatic selection of the least expensive or most appropriate transmission facility for each call based on criteria programmed into a circuit Switch routing table or system.

"Basic Exchange Telecommunications Service" means, unless otherwise defined in Commission rules and then it shall have the meaning set forth therein, a service offered to End User Customers which provides the End User Customer with a telephonic connection to, and a unique local telephone number address on, the public switched telecommunications network, and which enables such End User Customer to generally place calls to, or receive calls from, other stations on the public switched telecommunications network. Basic residence and business line services are Basic Exchange Telecommunications Services. As used solely in the context of this Agreement and unless otherwise agreed, Basic Exchange Telecommunications Services and operator services.

"Bill Date" means the date on which a Billing period ends, as identified on the bill.

"Billing" involves the provision of appropriate usage data by one Telecommunications Carrier to another to facilitate Customer Billing with attendant acknowledgments and status reports. It also involves the exchange of information between Telecommunications Carriers to process claims and adjustments.

"Binder Groups" means the sub-units of a cable, usually in groups of 25, 50 or 100 color-coded twisted pairs wrapped in colored tape within a cable.

"Bona Fide Request" or "BFR" shall have the meaning set forth in Section 17.

"Bridged Tap" means the unused sections of a twisted pair subtending the Loop between the End User Customer and the Serving Wire Center or extending beyond the End User Customer's location.

"Busy Line Verify/Busy Line Interrupt" or "BLV/BLI Traffic" means a call to an operator service in which the caller inquires as to the busy status of or requests an interruption of a call on another End User Customer's Basic Exchange Telecommunications Service line.

"Calling Party Number" or "CPN" is a Common Channel Signaling (CCS) parameter which refers to the ten digit number transmitted through a network identifying the calling Party. Reference Qwest Technical Publication 77342.

"Carrier" or "Common Carrier" See Telecommunications Carrier.

"Carrier Liaison Committee" or "CLC" is under the auspices of ATIS and is the executive oversight committee that provides direction as well as an appeals process to its subtending fora, the Network Interconnection Interoperability Forum (NIIF), the Ordering and Billing Forum (OBF), the Industry Numbering Committee (INC), and the Toll Fraud Prevention Committee (TFPC). On occasion, the CLC commissions ad hoc committees when issues do not have a logical home in one of the subtending forums. OBF and NIMC publish business process rules for their respective areas of concern.

"Central Office" means a building or a space within a building where transmission facilities or circuits are connected or switched.

"Central Office Switch" means a Switch used to provide Telecommunications Services, including, but not limited to:

"End Office Switches" which are used to terminate End User Customer station Loops, or equivalent, for the purpose of interconnecting to each other and to trunks; and

"Tandem Office Switches" which are used to connect and switch trunk circuits between and among other End Office Switches. CLEC Switch(es) shall be considered Tandem Office Switch(es) to the extent such Switch(es) serve(s) a comparable geographic area as Qwest's Tandem Office Switch. A fact-based consideration by the Commission of geography should be used to classify any Switch on a prospective basis.

"Centralized Automatic Message Accounting" or "CAMA" trunks are trunks using MF signaling protocol used to record Billing data.

"Centralized Message Distribution System" or "CMDS" means the operation system that Local Exchange Carriers use to exchange outcollect and IABS access messages among each other and other parties connected to CMDS.

"Centrex" shall have the meaning set forth in Section 6.2.2.9.

"Charge Number" is a Common Channel Signaling parameter, which refers to the number, transmitted through the network identifying the Billing number of the calling party. Charge Number frequently is not the Calling Party Number (CPN).

"Collocation" is an arrangement where Qwest provides space in Qwest Premises for the placement of CLEC's equipment to be used for the purpose of Interconnection or access to Qwest Unbundled Network Elements.

"Collocation - Point of Interconnection" or "C-POI" is the point outside Qwest's Wire Center

where CLEC's fiber facility meets Qwest's Fiber Entrance Facility, except where CLEC uses an Express Fiber Entrance Facility. In either case, Qwest will extend or run the Fiber Entrance Facility to CLEC's Collocation Space.

"Commission" means the Public Utility Commission of Oregon.

"Commercial Mobile Radio Service" or "CMRS" is defined in 47 U.S.C. Section 332 and FCC rules and orders interpreting that statute.

"Common Channel Signaling" or "CCS" means a method of exchanging call set-up and network control data over a digital signaling network fully separate from the Public Switched Network that carries the actual call. Signaling System 7 ("SS7") is currently the preferred CCS method.

"Communications Assistance for Law Enforcement Act" or "CALEA" refers to the duties and obligations of Carriers to assist law enforcement agencies by intercepting communications and records, and installing pen registers and trap and trace devices.

"Competitive Local Exchange Carrier" or "CLEC" refers to a Party that has submitted a request, pursuant to this Agreement, to obtain Interconnection, access to Unbundled Network Elements, ancillary services, or resale of Telecommunications Services. A CLEC is an entity authorized to provide Local Exchange Service that does not otherwise qualify as an Incumbent Local Exchange Carrier (ILEC).

"Confidential Information" shall have the meaning set forth in Section 5.16.

"Cross Connection" is a cabling scheme between cabling runs subsystems, and equipment using patch cords or jumper wires that attach to connection hardware on each end.

"Custom Calling Features" comprise a group of features provided via a Central Office Switch without the need for special Customer Premises Equipment. Features include, but are not limited to, call waiting, 3-way calling, abbreviated dialing (speed calling), call forwarding, and series completing (busy or no answer).

"Custom Local Area Signaling Service" or "CLASS" is a set of call-management service features consisting of number translation services, such as call forwarding and caller identification, available within a Local Access and Transport Area ("LATA"). Features include, but are not limited to, automatic callback, automatic recall, calling number delivery, Customer originated trace, distinctive ringing/call waiting, selective call forwarding and selective call rejection.

"Current Service Provider" means the Party from which an End User Customer is planning to switch its local exchange service or the Party from which an End User Customer is planning to port its telephone number(s).

"Customer" is a Person to whom a Party provides or has agreed to provide a specific service or set of services, whether directly or indirectly. Customer includes Telecommunication Carriers. See also, End User Customer.

"Customer Premises Equipment" or "CPE" means equipment employed on the premises of a Person other than a Carrier to originate, route or terminate Telecommunications (e.g., a telephone, PBX, modem pool, etc.).

"Customer Usage Data" means the Telecommunications Service usage data of a CLEC Customer, measured in minutes, sub-minute increments, message units or otherwise, that is recorded by Qwest AMA equipment and forwarded to CLEC.

"Dark Fiber" shall have the meaning set forth in Section 9.7.1.

"Day" means calendar days unless otherwise specified.

"Dedicated Transport" is a Qwest provided digital transmission path between locations designated by CLEC to which CLEC is granted exclusive use. Such locations may include, but not be limited to, Qwest Wire Centers, Qwest End Office Switches, and Qwest Tandem Switches. The path may operate at DS-1 or higher transmission speeds. Dedicated Transport is also described in Section 9.

"Demarcation Point" means the point where Qwest owned or controlled facilities cease, and CLEC, End User Customer, premises owner or landlord ownership or control of facilities begin.

"Designed, Verified and Assigned Date" or "DVA" means the date on which implementation groups are to report that all documents and materials have been received and are complete.

"Desired Due Date" means the desired service activation date as requested by CLEC on a service order.

"Dialing Parity" shall have the meaning set forth in Section 14.1.

"Digital Cross-Connect System" or "DCS" is a function which provides automated Cross Connection of Digital Signal Level 0 (DS0) or higher transmission bit rate digital channels within physical interface facilities. Types of DCS include but are not limited to DCS 1/0s, DCS 3/1s, and DCS 3/3s, where the nomenclature 1/0 denotes interfaces typically at the DS1 rate or greater with Cross-Connection typically at the DS0 rate. This same nomenclature, at the appropriate rate substitution, extends to the other types of DCS specifically cited as 3/1 and 3/3. Types of DCS that cross-connect Synchronous Transport Signal level 1 (STS-1 s) or other Synchronous Optical Network (SONET) signals (e.g., STS-3) are also DCS, although not denoted by this same type of nomenclature. DCS may provide the functionality of more than one of the aforementioned DCS types (e.g., DCS 3/3/1 which combines functionality of DCS 3/3 and DCS 3/1). For such DCS, the requirements will be, at least, the aggregation of requirements on the "component" DCS. In locations where automated Cross Connection capability does not exist. DCS will be defined as the combination of the functionality provided by a Digital Signal Cross-Connect (DSX) or Light Guide Cross-Connect (LGX) patch panels and D4 channel banks or other DS0 and above multiplexing equipment used to provide the function of a manual Cross Connection. Interconnection is between a DSX or LGX to a Switch, another Cross Connection, or other service platform device.

"Digital Signal Level" means one of several transmission rates in the time-division multiplex hierarchy.

"Digital Signal Level 0" or "DS0" is the 64 Kbps standard speed for digitizing one voice conversation using pulse code modulation. There are 24 DS0 channels in a DS1.

"Digital Signal Level 1" or "DS1" means the 1.544 Mbps first-level signal in the time-division multiplex hierarchy. In the time-division multiplexing hierarchy of the telephone network, DS1 is

the initial level of multiplexing. There are 28 DS1s in a DS3.

"Digital Signal Level 3" or "DS3" means the 44.736 Mbps third-level signal in the time-division multiplex hierarchy. In the time-division multiplexing hierarchy of the telephone network, DS3 is defined as the third level of multiplexing.

"Digital Subscriber Line Access Multiplexer" or "DSLAM" is a network device that: (i) aggregates lower bit rate DSL signals to higher bit-rate or bandwidth signals (multiplexing) and (ii) disaggregates higher bit-rate or bandwidth signals to lower bit-rate DSL signals (demultiplexing). DSLAMs can connect DSL Loops with some combination of CLEC ATM, Frame Relay, or IP networks. The DSLAM must be located at the end of a copper Loop nearest the Serving Wire Center (e.g., in a Remote Terminal, Central Office, or a Customer's premises).

"Digital Subscriber Loop" or "DSL" refers to a set of service-enhancing copper technologies that are designed to provide digital communications services over copper Loops either in addition to or instead of normal analog voice service, sometimes referred to herein as xDSL, including, but not limited to, the following:

"ADSL" or "Asymmetric Digital Subscriber Line" is a Passband digital Loop transmission technology that typically permits the transmission of up to 8 Mbps downstream (from the Central Office to the End User Customer) and up to 1 Mbps digital signal upstream (from the End User Customer to the Central Office) over one copper pair.

"HDSL" or "High-Data Rate Digital Subscriber Line" is a synchronous baseband DSL technology operating over one or more copper pairs. HDSL can offer 784 Kbps circuits over a single copper pair, T1 service over 2 copper pairs, or future E1 service over 3 copper pairs.

"HDSL2" or "High-Data Rate Digital Subscriber Line 2" is a synchronous baseband DSL technology operating over a single pair capable of transporting a bit rate of 1.544 Mbps.

"IDSL" or "ISDN Digital Subscriber Line" or "Integrated Services Digital Network Digital Subscriber Line" is a symmetrical, baseband DSL technology that permits the bidirectional transmission of up to 128 Kbps using ISDN CPE but not circuit switching.

"RADSL" or "Rate Adaptive Digital Subscriber Line" is a form of ADSL that can automatically assess the condition of the loop and optimize the line rate for a given line quality.

"SDSL" or "Symmetric Digital Subscriber Line" is a baseband DSL transmission technology that permits the bi-directional transmission from up to 160 kbps to 2.048 Mbps on a single pair.

"VDSL" or "Very High Speed Digital Subscriber Line" is a baseband DSL transmission technology that permits the transmission of up to 52 Mbps downstream (from the Central Office to the End User Customer) and up to 2.3 Mbps digital signal upstream (from the End User Customer to the Central Office). VDSL can also be 26 Mbps symmetrical, or other combination.

"Directory Assistance Database" shall have the meaning set forth in Section 10.5.2.2, 10.5.2.8, and 10.5.2.9.

"Directory Assistance Lists" shall have the meaning set forth in Section 10.6.1.1.

"Directory Assistance Service" includes, but is not limited to, making available to callers, upon request, information contained in the Directory Assistance Database. Directory Assistance Service includes, where available, the option to complete the call at the caller's direction.

"Directory Listings" are any information: (1) identifying the listed names of subscribers of a Telecommunications Carrier and such subscriber's telephone numbers, addressees, or primary advertising classifications (as such classifications are assigned at the time of the establishment of such service), or any combination of such listed names, numbers, addresses or classifications; and (2) that the Telecommunications Carrier or an Affiliate has published, caused to be published, or accepted for publication in any directory format.

"Disturber" is defined as a technology recognized by industry standards bodies that significantly degrades service using another technology (such as how AMI T1x affects DSL).

"DSX Panel" means a cross-connect bay or panel used for the termination of equipment and facilities operating at digital rates.

"Due Date" means the specific date on which the requested service is to be available to the CLEC or to CLEC's End User Customer, as applicable.

"Effective Date" shall have the meaning set forth in Section 1.4.

"Electronic Bonding" is a real-time and secure electronic exchange of data between information systems in separate companies. Electronic Bonding allows electronic access to services which have traditionally been handled through manual means. The heart of Electronic Bonding is strict adherence to both International and National standards. These standards define the communication and data protocols allowing all organizations in the world to exchange information.

"Electronic File Transfer" means any system or process that utilizes an electronic format and protocol to send or receive data files.

"Emergency Service Number" or "ESN" is a three to five digit number representing a unique combination of Emergency Response Agencies (law enforcement, fire and emergency medical service) designed to serve a specific range of addresses within a particular geographical area. The ESN facilitates Selective Routing and transfer, if required, to the appropriate PSAP and the dispatch of proper Emergency Response Agency(ies).

"End User Customer" means a third party retail Customer that subscribes to a Telecommunications Service provided by either of the Parties or by another Carrier or by two (2) or more Carriers.

"Enhanced Services" means any service offered over Common Carrier transmission facilities that employ computer processing applications that act on the format, content, code, protocol or similar aspects of a subscriber's transmitted information; that provide the subscriber with additional, different or restructured information; or involve End User Customer interaction with stored information.

"Enhanced 911" or "E911" shall have the meaning set forth in Section 10.3.1.

"Environmental Hazard" means any substance the presence, use, transport, abandonment or disposal of which (i) requires investigation, remediation, compensation, fine or penalty under any Applicable Law (including, without limitation, the Comprehensive Environmental Response Compensation and Liability Act, Superfund Amendment and Reauthorization Act, Resource Conservation Recovery Act, the Occupational Safety and Health Act and provisions with similar purposes in applicable foreign, state and local jurisdictions) or (ii) poses risks to human health, safety or the environment (including, without limitation, indoor, outdoor or orbital space environments) and is regulated under any Applicable Law.

"Exchange Access" (IntraLATA Toll) as used in Section 7 is defined in accordance with Qwest's current IntraLATA toll serving areas, as determined by Qwest's state and interstate Tariffs and excludes toll provided using Switched Access purchased by an IXC. "Exchange Access" as used in the remainder of the SGAT shall have the meaning set forth in the Act.

"Exchange Message Interface" or "EMI" means the format used for exchange of Telecommunications message information among Telecommunications Carriers. It is referenced in the Alliance for Telecommunications Industry Solutions (ATIS) document that defines industry guidelines for the exchange of message records.

"Exchange Message Record" or "EMR" is the standard used for exchange of telecommunications message information between telecommunications providers for billable, non-billable, sample, settlement and study data. EMR format is contained in BR-010-200-010 CRIS Exchange Message Record, a Telcordia document that defines industry standards for exchange message records.

"Exchange Service" or "Extended Area Service (EAS)/Local Traffic" means traffic that is originated and terminated within the Local Calling Area as determined by the Commission.

"FCC" means the Federal Communications Commission.

"Fiber Meet" means an Interconnection architecture method whereby the Parties physically interconnect their networks via an optical fiber interface (as opposed to an electrical interface) at a mutually-agreed-upon location.

"Finished Services" means complete end to end services offered by Qwest to wholesale or retail Customers. Finished Services do not include Unbundled Network Elements or combinations of Unbundled Network Elements. Finished Services include voice messaging, Qwest provided DSL, Access Services, private lines, retail services and resold services.

"Firm Order Confirmation" or "FOC" means the notice Qwest provides to CLEC to confirm that the CLEC Local Service Order (LSR) has been received and has been successfully processed. The FOC confirms the schedule of dates committed to by Qwest for the Provisioning of the service requested.

"Hub Provider" means an entity that (i) provides Common Channel Signaling (SS7) connectivity between the networks of service providers that are not directly connected to each other; or (ii) provides third party database services such as LIDB. The SS7 messages received by Hub Providers are accepted or rejected by the Hub Provider depending on whether a contractual arrangement exists between the Hub Provider and the message originator (sender) and whether the message originator has contracted for the type of SS7 messages being submitted for transmission to the Hub Provider.

"Individual Case Basis" or "ICB" shall have the meaning set forth in Exhibit I.

"Information Service" is the offering of a capability for generating, acquiring, storing, transforming, processing, retrieving, utilizing, or making available information via Telecommunications, and includes electronic publishing, but does not include any use of any such capability for the management, control, or operation of a Telecommunications system or the management of a Telecommunications Service.

"Integrated Digital Loop Carrier" means a subscriber Loop Carrier system, which integrates multiple voice channels within the Switch on a DS1 level signal.

"Integrated Services Digital Network" or "ISDN" refers to a digital circuit switched network service. Basic Rate ISDN (BRI) provides for channelized (2 bearer and 1 data) end-to-end digital connectivity for the transmission of voice or data on either or both bearer channels and packet data on the data channel. Primary Rate ISDN (PRI) provides for 23 bearer channels and 1 data channel. For BRI, the bearer channels operate at 64 Kbps and the data channel at 16 Kbps. For PRI, all 24 channels operate at 64 Kbps or 1.5 Mbps.

"Interconnection" is as described in the Act and refers to the connection between networks for the purpose of transmission and routing of telephone Exchange Service traffic, Exchange Access and Jointly Provided Switched Access traffic.

"Interconnection Agreement" or "Agreement" is an agreement entered into between Qwest and CLEC for Interconnection, Unbundled Network Elements or other services as a result of negotiations, adoption and/or arbitration or a combination thereof pursuant to Section 252 of the Act. When CLEC signs and delivers a copy of this SGAT to Qwest pursuant to the notice provision of the SGAT, it becomes the Interconnection Agreement between the Parties pursuant to Section 252(f) of the Act.

"Interexchange Carrier" or "IXC" means a Carrier that provides InterLATA or IntraLATA Toll services.

"Interim Number Portability" or "INP" is a method of number portability, such as Remote Call Forwarding ("RCF") or any other comparable and technically feasible arrangement, that allows one Party to port telephone numbers from its network to the other Party's network with as little impairment of quality, reliability and convenience to the customer as possible, but does not comply with the Local Number Portability performance criteria set forth in 47 C.F.R. Section 52.23 (a).

"InterLATA Traffic" describes Telecommunications between a point located in a Local Access and Transport Area ("LATA") and a point located outside such area.

"IntraLATA Toll Traffic" describes IntraLATA Traffic outside the Local Calling Area.

"Interoperability" means the ability of a Qwest OSS Function to process seamlessly (*i.e.*, without any manual intervention) business transactions with CLEC's OSS application, and vice versa, by means of secure exchange of transaction data models that use data fields and usage rules that can be received and processed by the other Party to achieve the intended OSS Function and related response. (See also Electronic Bonding.)

"Legitimately Related" terms and conditions are those rates, terms, and conditions that relate

solely to the individual Interconnection, service or element being requested by CLEC under Section 252(i) of the Act, and not those relating to other Interconnection, services or elements in the approved Interconnection Agreement. These rates terms and conditions are those that, when taken together, are the necessary rates, terms and conditions for establishing the business relationship between the Parties as to that particular Interconnection, service or element. This definition is not intended to limit the FCC's interpretation of "Legitimately Related" as found in its rules, regulations or orders or the interpretation of a court of competent jurisdiction.

"LERG Reassignment" or "NXX Reassignment" means the reassignment of an entire NXX code shown in the LERG from one Carrier to another Carrier.

"Line Information Database" or "LIDB" shall have the meaning as set forth in Section 9.15.1.1.

"Line Side" refers to End Office Switch connections that have been programmed to treat the circuit as a local line connected to a terminating station (e.g., an End User Customer's telephone station set, a PBX, answering machine, facsimile machine or computer).

"Local Access Transport Area" or "LATA" is as defined in the Act.

"Local Calling Area" is as defined by the Commission.

"Local Exchange Carrier" or "LEC" means any Carrier that is engaged in the provision of telephone Exchange Service or Exchange Access. Such term does not include a Carrier insofar as such Carrier is engaged in the provision of a commercial mobile service under Section 332(c) of the Act, except to the extent that the FCC finds that such service should be included in the definition of such term.

"Local Exchange Routing Guide" or "LERG" means a Telcordia Technologies Reference Document used by LECs and IXCs to identify NPA-NXX routing and homing information as well as Network Element and equipment designations.

"Local Interconnection Service or "LIS" Entrance Facility" is a DS1 or DS3 facility that extends from CLEC's Switch location or Point of Interconnection (POI) to the Qwest Serving Wire Center. An Entrance Facility may not extend beyond the area served by the Qwest Serving Wire Center.

"Local Interconnection Service" or "LIS" is the Qwest product name for its provision of Interconnection as described in Section 7 of this Agreement.

"Local Number Portability" or "LNP" shall have the meaning set forth in Section 10.2.1.1.

"Loop" or "Unbundled Loop" shall have the meaning set forth in Section 9.2.1.

"Local Service Ordering Guide" or "LSOG" is a document developed by the OBF to establish industry-wide ordering and Billing processes for ordering local services.

"Local Service Request" or "LSR" means the industry standard forms and supporting documentation used for ordering local services.

"Loop Concentrator/Multiplexer" or "LCM" is the Network Element that does one or more of the

following:

aggregates lower bit rate or bandwidth signals to higher bit rate or bandwidth signals (multiplexing);

disaggregates higher bit rate or bandwidth signals to lower bit rate or bandwidth signals (demultiplexing);

aggregates a specified number of signals or channels to fewer channels (concentrating);

performs signal conversion, including encoding of signals (e.g., analog to digital and digital to analog signal conversion); or

in some instances performs electrical to optical (E/O) conversion.

LCM includes DLC, and D4 channel banks and may be located in Remote Terminals or Central Offices.

"Location Routing Number" or "LRN" means a unique 10-digit number assigned to a Central Office Switch in a defined geographic area for call routing purposes. This 10-digit number serves as a network address and the routing information is stored in a database. Switches routing calls to subscribers whose telephone numbers are in portable NXXs perform a database query to obtain the Location Routing Number that corresponds with the Switch serving the dialed telephone number. Based on the Location Routing Number, the querying Carrier then routes the call to the Switch serving the ported number. The term "LRN" may also be used to refer to a method of LNP.

"Main Distribution Frame" or "MDF" means a Qwest distribution frame (e.g., COSMIC<sup>™</sup> frame) used to connect Qwest cable pairs and line and trunk equipment terminals on a Qwest switching system.

"Maintenance and Repair" involves the exchange of information between Carriers where one initiates a request for maintenance or repair of existing products and services or Unbundled Network Elements or combinations thereof from the other with attendant acknowledgments and status reports in order to ensure proper operation and functionality of facilities.

"Maintenance of Service charge" is a charge that relates to trouble isolation. Maintenance of Service charges are set forth in Exhibit A. Basic Maintenance of Service charges apply when the Qwest technician performs work during standard business hours. Overtime Maintenance of Service charges apply when the Qwest technician performs work on a business day, but outside standard business hours, or on a Saturday. Premium Maintenance of Service charges apply when the Qwest technician performs work on either a Sunday or Qwest recognized holiday.

"Master Street Address Guide" or "MSAG" is a database of street names and house number ranges within their associated communities defining particular geographic areas and their associated ESNs to enable proper routing of 911 calls.

"Meet Point" is a point of Interconnection between two (2) networks, designated by two (2) Telecommunications Carriers, at which one Carrier's responsibility for service begins and the other Carrier's responsibility ends.

"Meet Point Billing" or "MPB" or "Jointly Provided Switched Access" refers to an arrangement whereby two LECs (including a LEC and CLEC) jointly provide Switched Access Service to an Interexchange Carrier, with each LEC (or CLEC) receiving an appropriate share of the revenues from the IXC as defined by their effective access Tariffs.

"Mid-Span Meet" means an Interconnection between two (2) networks, designated by two (2) Telecommunications Carriers, whereby each provides its own cable and equipment up to the Meet Point of the cable facilities.

"Miscellaneous Charges" mean cost-based charges that Qwest may assess in addition to recurring and nonrecurring rates set forth in Exhibit A, for activities CLEC requests Qwest to perform, activities CLEC authorizes, or charges that are a result of CLEC's actions, such as cancellation charges, additional labor and maintenance. Miscellaneous Charges are not already included in Qwest's recurring or nonrecurring rates. Miscellaneous Charges are listed in Exhibit A.

"Multiple Exchange Carrier Access Billing" or "MECAB" refers to the document prepared by the Billing Committee of the Ordering and Billing Forum (OBF), which functions under the auspices of the Carrier Liaison Committee (CLC) of the Alliance for Telecommunications Industry Solutions (ATIS). The MECAB document, published by Telcordia Technologies as Special Report SR-BDS-000983, contains the recommended guidelines for the Billing of an access service provided by two or more LECs (including a LEC and a CLEC), or by one LEC in two or more states within a single LATA.

"Multiple Exchange Carrier Ordering and Design" or "MECOD" Guidelines for Access Services -Industry Support Interface, refers to the document developed by the Ordering/Provisioning Committee under the auspices of the Ordering and Billing Forum (OBF), which functions under the auspices of the Carrier Liaison Committee (CLC) of the Alliance for Telecommunications Industry Solutions (ATIS). The MECOD document, published by Telcordia Technologies as Special Report SR STS-002643, establishes recommended guidelines for processing orders for access service which is to be provided by two or more LECs (including a LEC and a CLEC). It is published by Telcordia Technologies as SRBDS 00983.

"N-1 Carrier" means the Carrier in the call routing process immediately preceding the terminating Carrier. The N-1 Carrier is responsible for performing the database queries (under the FCC's rules) to determine the LRN value for correctly routing a call to a ported number.

"National Emergency Number Association" or "NENA" is an association which fosters the technological advancement, availability and implementation of 911 Service nationwide through research, planning, training, certification, technical assistance and legislative representation.

"Near Real Time" means that Qwest's OSS electronically receives a transaction from CLEC, automatically processes that transaction, returns the response to that transaction to CLEC in an automatic event driven manner (without manual intervention) via the interface for the OSS Function in question. Except for the time it takes to send and receive the transaction between Qwest's and CLEC's OSS application, the processing time for Qwest's representatives should be the same as the processing time for CLEC's representatives. Current benchmarks using TCIF 98-006 averages between two and four seconds for the connection and an average transaction transmittal. The specific agreed metrics for "near-real-time" transaction processing will be contained in the Performance Indicator Definitions (PIDs), where applicable.

"Network Element" is a facility or equipment used in the provision of Telecommunications Service. It also includes features, functions, and capabilities that are provided by means of such facility or equipment, including subscriber numbers, databases, signaling systems, and information sufficient for Billing and collection or used in the transmission, routing, or other provision of a Telecommunications Service.

"Network Installation and Maintenance Committee" or "NIMC" is the ATIS/CLC sub-committee responsible for developing business process rules for Maintenance and Repair or trouble administration.

"Network Interface Device" or "NID" is a Network Element that includes any means of Interconnection of Customer Premises wiring to Qwest's Distribution plant, such as a cross connect device used for that purpose.

"New Service Provider" means the Party to which an End User Customer switches its local exchange service or the Party to which an End User Customer is porting its telephone number(s).

"911 Service" shall have the meaning set forth in Section 10.3.1.

"911/E911 Interconnection Trunk Groups" shall have the meaning set forth in Section 10.3.7.

"North American Numbering Council" or "NANC" means the federal advisory committee chartered by the FCC to analyze, advise, and make recommendations on numbering issues.

"North American Numbering Plan" or "NANP" means the basic numbering plan for the Telecommunications networks located in the United States as well as Canada, Bermuda, Puerto Rico, Guam, the Commonwealth of the Marianna Islands and certain Caribbean Islands. The NANP format is a 10-digit number that consists of a 3-digit NPA code (commonly referred to as the area code) followed by a 3-digit NXX code and 4-digit line number.

"Number Portability Administration Center" or "NPAC" means one of the seven (7) regional number portability centers involved in the dissemination of data associated with ported numbers. The NPACs were established for each of the seven, original Bell Operating Company regions so as to cover the fifty (50) states, the District of Columbia and the U.S. territories in the North American Numbering Plan area.

"Numbering Plan Area" or "NPA" is also sometimes referred to as an area code. It is a unique three-digit indicator that is defined by the "A," "B" and "C" digits of each 10-digit telephone number within the NANP. Each NPA contains 800 possible NXX Codes. There are two (2) general categories of NPA. "Geographic NPA" is associated with a defined geographic area, and all telephone numbers bearing such NPA are associated with services provided within that Geographic area. A "Non-Geographic NPA," also known as a "Service Access Code" (SAC Code), is typically associated with a specialized Telecommunications Service which may be provided across multiple geographic NPA areas; 500, Toll Free Service NPAs, 700, and 900 are examples of Non-Geographic NPAs.

"NXX," "NXX Code," "Central Office Code," or "CO Code" is the three digit Switch entity code which is defined by the D, E and F digits of a 10 digit telephone number within the NANP.

"Operational Support Systems" or "OSS" shall have the meaning set forth in Section 12.

"Ordering and Billing Forum" or "OBF" means the Telecommunications industry forum, under the auspices of the Carrier Liaison Committee of the Alliance for Telecommunications Industry Solutions, concerned with inter-company ordering and Billing.

"Originating Line Information" or "OLI" is an CCS SS7 Feature Group D signaling parameter which refers to the number transmitted through the network identifying the Billing number of the calling party.

"P.01 Transmission Grade of Service" means a circuit switched trunk facility Provisioning standard with the statistical probability of no more than one call in 100 blocked on initial attempt during the average busy hour.

"Packet Switch" is a router designed to read the destination address in an incoming cell or packet, consult a routing table and route the packet toward its destination. Packetizing is done in originating CPE and reassembly is done in terminating CPE. Multiple packet formats or protocols exist (e.g., x.25, x.75, frame relay, ATM, and IP).

"Parity" means the provision of non-discriminatory access to Interconnection, Resale, Unbundled Network Elements and other services provided under this Agreement to the extent legally required on rates, terms and conditions that are non-discriminatory, just and reasonable. Where Technically Feasible, the access provided by Qwest will be provided in "substantially the same time and manner" to that which Qwest provides to itself, its End User Customers, its Affiliates or to any other party.

"Party" means either Qwest or CLEC and "Parties" means Qwest and CLEC.

"Percent Local Usage" or "PLU" is a calculation which represents the ratio of the local minutes to the sum of local and intraLATA toll minutes sent between the Parties over Local Interconnection Trunks. Directory Assistance Services, CMRS traffic, transiting calls from other LECs and Switched Access Services are not included in the calculation of PLU.

"Performance Indicator Definitions" or "PIDs" shall have the meaning set forth in Exhibit B.

"Person" is a general term meaning an individual or association, corporation, firm, joint-stock company, organization, partnership, trust or any other form or kind of entity.

"Plant Test Date" or "PTD" means the date acceptance testing is performed with CLEC.

"Physical Collocation" shall have the meaning set forth in Section 8.1.1.

"Pole Attachment" shall have the meaning set forth in Section 10.8.1.

"Point of Interface", "Point of Interconnection," or "POI" is a demarcation between the networks of two (2) LECs (including a LEC and CLEC). The POI is that point where the exchange of traffic takes place.

"Point of Presence" or "POP" means the Point of Presence of an IXC.

"Port" means a line or trunk connection point, including a line card and associated peripheral equipment, on a Central Office Switch but does not include Switch features. The Port serves as the hardware termination for line or Trunk Side facilities connected to the Central Office Switch.

Each line side Port is typically associated with one or more telephone numbers that serve as the Customer's network address.

"POTS" means plain old telephone service.

"Power Spectral Density (PSD) Masks" are graphical templates that define the limits on signal power densities across a range of frequencies to permit divergent technologies to coexist in close proximity within the same Binder Groups.

"Premises" refers to Qwest's Central Offices and Serving Wire Centers; all buildings or similar structures owned, leased, or otherwise controlled by Qwest that house its network facilities; all structures that house Qwest facilities on public rights-of-way, including but not limited to vaults containing Loop Concentrators or similar structures; and all land owned, leased, or otherwise controlled by Qwest that is adjacent to these Central Offices, Wire Centers, buildings and structures.

"Product Catalog" or "PCAT" is a Qwest document that provides information needed to request services available under this Agreement. Qwest agrees that CLEC shall not be held to the requirements of the PCAT. The PCAT is available on Qwest's Web site:

#### http//www.qwest.com/wholesale/pcat/

"Project Coordinated Installation" allows CLEC to coordinate installation activity as prescribed in section 9.2.2.9.7, including out of hours coordination.

"Proof of Authorization" or "POA" shall consist of verification of the End User Customer's selection and authorization adequate to document the End User Customer's selection of its local service provider.

"Proprietary Information" shall have the same meaning as Confidential Information.

"Provisioning" involves the exchange of information between Telecommunications Carriers where one executes a request for a set of products and services or Unbundled Network Elements or combinations thereof from the other with attendant acknowledgments and status reports.

"Pseudo Automatic Number Identification" or "Pseudo-ANI" is a number, consisting of the same number of digits as ANI, that is not a NANP telephone directory number and may be used in place of an ANI to convey special meaning, determined by agreements, as necessary, between the system originating the call, intermediate systems handling and routing the call, and the destination system.

"Public Safety Answering Point" or "PSAP" is the public safety communications center where 911/E911 calls for a specific geographic area are answered.

"Public Switched Network" includes all Switches and transmission facilities, whether by wire or radio, provided by any Common Carrier including LECs, IXCs and CMRS providers that use the NANP in connection with the provision of switched services.

"Rate Center" identifies 1) the specific geographic point identified by specific vertical and horizontal (V&H) coordinates, which are used to measure distance sensitive End User

Customer traffic to/from the particular NPA-NXX designations with the specific Rate Center, and 2) the corresponding geographic area which is associated with one or more particular NPA-NNX codes which have been assigned to a LEC for its provision of Telephone Exchange Service.

"Ready for Service" or "RFS" – A Collocation job is considered to be Ready for Service when Qwest has completed all operational work in accordance with CLEC Application and makes functional space available to CLEC. Such work includes, but is not necessarily limited to: DC power (fuses available, Battery Distribution Fuse Board (BDFB) is powered, and cables between CLEC and power are terminated), cage enclosures, primary AC outlet, cable racking, and circuit terminations (e.g., fiber jumpers are placed between the outside plant fiber distribution panel and the Central Office fiber distribution panel serving CLEC) and APOT/CFA are complete, telephone service, and other services and facilities ordered by CLEC for Provisioning by the RFS date.

"Records Issue Date" or "RID" means the date that all design and assignment information is sent to the necessary service implementation groups.

"Remote Call Forwarding" or "RCF" means the INP method that redirects calls within the telephone network. If an End User Customer changes its local service provider from one Party to the other Party, using RCF, the old service provider's switch will route the End User Customer's calls to the new service provider by translating the dialed number into another telephone number with an NXX corresponding to the new service provider's switch. The new service provider then completes the routing of the call to its new End User Customer.

"Remote Premises" means all Qwest Premises, other than Qwest Wire Centers or adjacent to Qwest Wire Centers. Such Remote Premises include controlled environmental vaults, controlled environmental huts, cabinets, pedestals and other Remote Terminals.

"Remote Terminal" or "RT" means a cabinet, vault or similar structure at an intermediate point between the End User Customer and Qwest's Central Office, where Loops are aggregated and hauled to the Central Office or Serving Wire Center using LCM. A Remote Terminal may contain active electronics such as digital Loop Carriers, fiber hubs, DSLAMs, etc.

"Reseller" is a category of CLECs who purchase the use of Finished Services for the purpose of reselling those Telecommunications Services to their End User Customers.

"Reserved Numbers" means those telephone numbers which are not in use but which are held in reserve by a Carrier under a legally enforceable written agreement for a specific End User Customer's future use.

"Scheduled Issued Date" or "SID" means the date the order is entered into Qwest's order distribution system.

"Selective Router" means the equipment necessary for Selective Routing.

"Selective Routing" is the automatic routing of 911/E911 calls to the PSAP that has jurisdictional responsibility for the service address of the caller, irrespective of telephone company exchange or Wire Center boundaries. Selective Routing may also be used for other services.

"Service Control Point" or "SCP" means a node in the CCS network to which information requests for service handling, such as routing, are directed and processed. The SCP is a real

time database system that, based on a query from a Service Switching Point (SSP), performs subscriber or application-specific service logic and then sends instructions back to the SSP on how to continue call processing.

"Service Creation Environment" is a computer containing generic call processing software that can be programmed to create new Advanced Intelligent Network call processing services.

"Service Date" or "SD" means the date service is made available to the End User Customer. This also is referred to as the "Due Date."

"Service Provider Identification" or "SPID" is the number that identifies a service provider to the relevant NPAC. The SPID may be a state specific number.

"Serving Wire Center" denotes the Wire Center from which dial tone for Local Exchange Service would normally be provided to a particular Customer premises.

"Shared Transport" shall have the meaning set forth in Section 9.8.1.1.

"Signaling System 7" or "SS7" is an out-of-band signaling protocol consisting of four basic subprotocols:

1) Message Transfer Part (MTP), which provides functions for basic routing of signaling messages between signaling points;

2) Signaling Connection Control Part (SCCP), which provides additional routing and management functions for transfer of messages other than call setup between signaling points;

3) Integrated Services Digital Network User Part (ISUP), which provides for transfer of call setup signaling information between signaling points; and

4) Transaction Capabilities Application Part (TCAP), which provides for transfer of non-circuit related information between signaling points.

"Signaling Transfer Point" or "STP" means a Packet Switch that performs message routing functions and provides information for the routing of messages between signaling end points, including SSPs, SCPs, Signaling Points (SPs) and other STPs in order to set up calls and to query call-related databases. An STP transmits, receives and processes Common channel Signaling (CCS) messages.

"Special Request Process" or "SRP" shall have the meaning set forth in Exhibit F.

"Spectrum Compatibility" means the capability of two (2) Copper Loop transmission system technologies to coexist in the same cable without service degradation and to operate satisfactorily in the presence of cross talk noise from each other. Spectrum compatibility is defined on a per twisted pair basis for specific well-defined transmission systems. For the purposes of issues regarding Spectrum Compatibility, service degradation means the failure to meet the Bit Error Ratio (BER) and Signal-to-Noise Ratio (SNR) margin requirements defined for the specific transmission system for all Loop lengths, model Loops, or loss values within the requirements for the specific transmission system.

"Splitter" means a device used in conjunction with a DSLAM either to combine or separate the high (DSL) and low (voice) frequency spectrums of the Loop in order to provide both voice and data over a single Loop.

"Stand-Alone Test Environment" or "SATE" shall have the meaning set forth in Section 12.2.9.3.2.

"Subloop" shall have the meaning set forth in Section 9.3.1.1.

"Suspended Lines" means subscriber lines that have been temporarily disconnected.

"Switch" means a switching device employed by a Carrier within the Public Switched Network. Switch includes but is not limited to End Office Switches, Tandem Switches, Access Tandem Switches, Remote Switching Modules, and Packet Switches. Switches may be employed as a combination of End Office/Tandem Switches.

"Switched Access Service" means the offering of transmission and switching services to Interexchange Carriers for the purpose of the origination or termination of telephone toll service. Switched Access Services include: Feature Group A, Feature Group B, Feature Group D, 8XX access, and 900 access and their successors or similar Switched Access Services.

"Switched Access Traffic" as specifically defined in Qwest's interstate Switched Access Tariffs, is traffic that originates at one of the Party's End User Customers and terminates at an IXC Point of Presence, or originates at an IXC Point of Presence and terminates at one of the Party's End User Customers, whether or not the traffic transits the other Party's network.

"Synchronous Optical Network" or "SONET" is a TDM-based (time division multiplexing) standard for high-speed fiber optic transmission formulated by the Exchange Carriers Standards Association (ECSA) for the American National Standards Institute (ANSI).

"Tariff" as used throughout this Agreement refers to Qwest interstate Tariffs and state Tariffs, price lists, and price schedules.

"Technically Feasible" Interconnection, access to unbundled Network Elements, Collocation, and other methods of achieving Interconnection or access to unbundled Network Elements at a point in the network shall be deemed Technically Feasible absent technical or operational concerns that prevent the fulfillment of a request by a Telecommunications Carrier for such Interconnection, access, or methods. A determination of technical feasibility does not include consideration of economic, accounting, Billing, space, or site concerns, except that space and site concerns may be considered in circumstances where there is no possibility of expanding the space available. The fact that an incumbent LEC must modify its facilities or equipment to respond to such request does not determine whether satisfying such request is Technically Feasible. An incumbent LEC that claims that it cannot satisfy such request because of adverse network reliability impacts must prove to the Commission by clear and convincing evidence that such Interconnection, access, or methods would result in specific and significant adverse network reliability impacts.

"Telecommunications" means the transmission, between or among points specified by the user, of information of the user's choosing, without change in the form or content of the information as sent and received.

"Telecommunications Carrier" means any provider of Telecommunications Services, except that such term does not include aggregators of Telecommunications Services (as defined in Section 226 of the Act). A Telecommunications Carrier shall be treated as a Common Carrier under the Act only to the extent that it is engaged in providing Telecommunications Services, except that the Federal Communications Commission shall determine whether the provision of fixed and mobile satellite service shall be treated as common carriage.

"Telecommunications Equipment" means equipment, other than Customer Premises Equipment, used by a Carrier to provide Telecommunications Services, and include software integral to such equipment, including upgrades.

"Telecommunications Services" means the offering of Telecommunications for a fee directly to the public, or to such classes of users as to be effectively available directly to the public, regardless of the facilities used.

"Telephone Exchange Service" means a service within a telephone exchange, or within a connected system of telephone exchanges within the same exchange area operated to furnish to End User Customers intercommunicating service of the character ordinarily furnished by a single exchange, and which is covered by the Exchange Service charge, or comparable service provided through a system of Switches, transmission equipment or other facilities (or combinations thereof) by which a subscriber can originate and terminate a Telecommunications Service.

"TELRIC" means Total Element Long-Run Incremental Cost.

"Toll Free Service" means service provided with any dialing sequence that invokes Toll Free, i.e., 800-like, service processing. Toll Free Service currently includes calls to the Toll Free Service 800/888/877/866 NPA SAC codes.

"Transaction Set" is a term used by ANSI X12 and elsewhere that denotes a collection of data, related field rules, format, structure, syntax, attributes, segments, elements, qualifiers, valid values that are required to initiate and process a business function from one trading partner to another. Some business function events, *e.g.*, pre-order inquiry and response are defined as complimentary Transaction Sets. An example of a Transaction Set is service address validation inquiry and service address validation response.

"Trunk Side" refers to Switch connections that have been programmed to treat the circuit as connected to another switching entity.

"Unbundled Network Element" is a Network Element that has been defined by the FCC or the Commission as a Network Element to which Qwest is obligated to provide unbundled access or for which unbundled access is provided under this Agreement.

"Unbundled Network Element Platform" or "UNE-P" is a combination of Unbundled Network Elements as set forth in Section 9.23.

"UNE Combination" means a combination of two (2) or more Unbundled Network Elements that were or were not previously combined or connected in Qwest's network as required by the FCC, the Commission or this Agreement.

"Virtual Collocation" shall have the meaning set forth in Sections 8.1.1.1 and 8.2.2.1.

"Voluntary Federal Subscriber Financial Assistance Programs" are Telecommunications Services provided to low-income subscribers, pursuant to requirements established by the Commission or the FCC.

"Waste" means all hazardous and non-hazardous substances and materials which are intended to be discarded, scrapped or recycled, associated with activities CLEC or Qwest or their respective contractors or agents perform at Work Locations. It shall be presumed that all substances or materials associated with such activities, that are not in use or incorporated into structures (including without limitation damaged components or tools, leftovers, containers, garbage, scrap, residues or by products), except for substances and materials that CLEC, Qwest or their respective contractors or agents intend to use in their original form in connection with similar activities, are Waste. Waste shall not include substances, materials or components incorporated into structures (such as cable routes) even after such components or structure are no longer in current use.

"Wire Center" denotes a building or space within a building that serves as an aggregation point on a given Carrier's network, where transmission facilities are connected or switched. Wire Center can also denote a building where one or more Central Offices, used for the provision of Basic Exchange Telecommunications Services and Access Services, are located.

"Wired and Office Tested Date" or "WOT" means the date by which all intraoffice wiring is completed, all plug-ins optioned and aligned, frame continuity established, and the interoffice facilities, if applicable, are tested. This includes the date that switching equipment, including translation loading, is installed and tested.

"Work Locations" means any real estate that CLEC or Qwest, as appropriate, owns, leases or licenses, or in which it holds easements or other rights to use, or does use, in connection with this Agreement.

Terms not otherwise defined here but defined in the Act and the orders and the rules implementing the Act, shall have the meaning defined there. The definition of terms that are included here and are also defined in the Act, or its implementing orders or rules, are intended to include the definition as set forth in the Act and the rules implementing the Act.

# Section 5.0 - TERMS AND CONDITIONS

## 5.1 General Provisions

### 5.1.1 Intentionally Left Blank.

5.1.2 The Parties are each solely responsible for participation in and compliance with national network plans, including the National Network Security Plan and the Emergency Preparedness Plan.

5.1.3 Neither Party shall use any service related to or use any of the services provided in this Agreement in any manner that interferes with other Persons in the use of their service, prevents other Persons from using their service, or otherwise impairs the quality of service to other Carriers or to either Party's End User Customers. In addition, neither Party's provision of or use of services shall interfere with the services related to or provided under this Agreement.

If such impairment is material and poses an immediate threat to the 5.1.3.1 safety of either Party's employees, Customers or the public or poses an immediate threat of a service interruption, that Party shall provide immediate notice by email to the other Party's designated representative(s) for the purposes of receiving such notification. Such notice shall include 1) identification of the impairment (including the basis for identifying the other Party's facilities as the cause of the impairment), 2) date and location of the impairment, and 3) the proposed remedy for such impairment for any affected service. Either Party may discontinue the specific service that violates the provision or refuse to provide the same type of service if it reasonably appears that the particular service would cause similar harm, until the violation of this provision has been corrected to the reasonable satisfaction of that Party and the service shall be reinstituted as soon as reasonably possible. The Parties shall work cooperatively and in good faith to resolve their differences. In the event either Party disputes any action that the other Party seeks to take or has taken pursuant to this provision, that Party may pursue immediate resolution by expedited or other Dispute Resolution.

5.1.3.2 If the impairment is service impacting but does not meet the parameters set forth in section 5.1.3.1, such as low level noise or other interference, the other Party shall provide written notice within five (5) calendar Days of such impairment to the other Party and such notice shall include the information set forth in subsection 5.1.3.1. The Parties shall work cooperatively and in good faith to resolve their differences. If the impairment has not been corrected or cannot be corrected within five (5) business days of receipt of the notice of non-compliance, the other Party may pursue immediate resolution by expedited or other Dispute Resolution.

5.1.3.3 If either Party causes non-service impacting impairment the other Party shall provide written notice within fifteen (15) calendar Days of the impairment to the other Party and such notice shall include the information set forth in subsection 5.1.3.1. The Parties shall work cooperatively and in good faith to resolve their differences. If either Party fails to correct any such impairment within fifteen (15) calendar Days of written notice, or if such non-compliance cannot be corrected within fifteen (15) calendar Days of written notice of non-compliance, and if the impairing Party fails to take all appropriate steps to correct as soon as reasonably possible, the other Party may pursue immediate resolution by expedited or other Dispute Resolution.

5.1.3.4 It is the responsibility of either Party to inform its End User Customers of service impacting impairment that may result in discontinuance of service as soon as the Party receives notice of same.

5.1.4 Each Party is solely responsible for the services it provides to its End User Customers and to other Telecommunications Carriers. This provision is not intended to limit the liability of either Party for its failure to perform under this Agreement.

5.1.5 The Parties shall work cooperatively to minimize fraud associated with thirdnumber billed calls, calling card calls, and any other services related to this Agreement.

5.1.6 Nothing in this Agreement shall prevent either Party from seeking to recover the costs and expenses, if any, it may incur in (a) complying with and implementing its obligations under this Agreement, the Act, and the rules, regulations and orders of the FCC and the Commission, and (b) the development, modification, technical installation and maintenance of any systems or other infrastructure which it requires to comply with and to continue complying with its responsibilities and obligations under this Agreement. Notwithstanding the foregoing, Qwest shall not assess any charges against CLEC for services, facilities, Unbundled Network Elements, ancillary service and other related works or services covered by this Agreement, unless the charges are expressly provided for in this Agreement. All services and capabilities currently provided hereunder (including resold Telecommunications Services, Unbundled Network Elements, UNE Combinations and ancillary services) and all new and additional services or Unbundled Network Elements to be provided hereunder, shall be priced in accordance with all applicable provisions of the Act and the rules and order of the Federal Communications Commission and orders of the Commission.

## 5.2 Term of Agreement

5.2.1 This Agreement shall become effective on the date set forth in Section 1.4 pursuant to Section 252 of the Act. This Agreement shall be binding upon the Parties for a term of three (3) years and shall expire three (3) years from the Effective Date.

5.2.2 Upon expiration of the term of this Agreement, this Agreement shall continue in full force and effect until superseded by a successor agreement in accordance with this Section 5.2.2. Any Party may request negotiation of a successor agreement by written notice to the other Party no earlier than one hundred sixty (160) Days prior to the expiration of the term, or the Agreement shall renew on a month to month basis. The date of this notice will be the starting point for the negotiation window under Section 252 of the Act. This Agreement will terminate on the date a successor agreement is approved by the Commission.

5.2.2.1 Prior to the conclusion of the term specified above, CLEC may obtain Interconnection services under the terms and conditions of a then-existing SGAT or agreement to become effective at the conclusion of the term or prior to the conclusion of the term if CLEC so chooses.

### 5.3 **Proof of Authorization**

5.3.1 Each Party shall be responsible for obtaining and maintaining Proof of Authorization (POA) as required by applicable federal and state law, as amended from time to time.

5.3.2 The Parties shall make POAs available to each other upon request in the event of an allegation of an unauthorized change in accordance with all Applicable Laws and rules and shall be subject to any penalties contained therein.

## 5.4 Payment

5.4.1 Amounts payable under this Agreement are due and payable within thirty (30) calendar Days after the date of invoice, or within twenty (20) calendar Days after receipt of the invoice, whichever is later (payment Due Date). If the payment Due Date is not a business day, the payment shall be due the next business day.

One Party may discontinue processing orders for the failure of the other Party to 5.4.2 make full payment for the relevant services, less any disputed amount as provided for in Section 5.4.4 of this Agreement, for the relevant services provided under this Agreement within thirty (30) calendar Days following the payment Due Date. The Billing Party will notify the other Party in writing at least ten (10) business days prior to discontinuing the processing of orders for the relevant services. If the Billing Party does not refuse to accept additional orders for the relevant services on the date specified in the ten (10) business days notice, and the other Party's noncompliance continues, nothing contained herein shall preclude the Billing Party's right to refuse to accept additional orders for the relevant services from the non-complying Party without further notice. For order processing to resume, the billed Party will be required to make full payment of all charges for the relevant services not disputed in good faith under this Agreement. Additionally, the Billing Party may require a deposit (or additional deposit) from the billed Party, pursuant to this section. In addition to other remedies that may be available at law or equity, the billed Party reserves the right to seek equitable relief including injunctive relief and specific performance.

The Billing Party may disconnect any and all relevant services for failure by the 5.4.3 billed Party to make full payment, less any disputed amount as provided for in Section 5.4.4 of this Agreement, for the relevant services provided under this Agreement within sixty (60) calendar Days following the payment Due Date. The billed Party will pay the applicable reconnect charge set forth in Exhibit A required to reconnect each resold End User Customer line disconnected pursuant to this paragraph. The Billing Party will notify the billed Party in at least ten (10) business days prior to disconnection of the unpaid service(s). In case of such disconnection, all applicable undisputed charges, including termination charges, shall become due. If the Billing Party does not disconnect the billed Party's service(s) on the date specified in the ten (10) business days notice, and the billed Party's noncompliance continues, nothing contained herein shall preclude the Billing Party's right to disconnect any or all relevant services of the non-complying Party without further notice. For reconnection of the non-paid service to occur, the billed Party will be required to make full payment of all past and current undisputed charges under this Agreement for the relevant services. Additionally, the Billing Party will request a deposit (or recalculate the deposit) as specified in Section 5.4.5 and 5.4.7 from the billed Party, pursuant to this Section. Both Parties agree, however, that the application of this provision will be suspended for the initial three (3) Billing cycles of this Agreement and will not apply to amounts billed during those three (3) cycles. In addition to other remedies that may be available at law or equity, each Party reserves the right to seek equitable relief, including injunctive relief and specific performance.

5.4.4 Should CLEC or Qwest dispute, in good faith, any portion of the nonrecurring charges or monthly Billing under this Agreement, the Parties will notify each other in writing within fifteen (15) calendar Days following the payment Due Date identifying the amount, reason

and rationale of such dispute. At a minimum, CLEC and Qwest shall pay all undisputed amounts due. Both CLEC and Qwest agree to expedite the investigation of any disputed amounts, promptly provide all documentation regarding the amount disputed that is reasonably requested by the other Party, and work in good faith in an effort to resolve and settle the dispute prior to initiating any other rights or remedies.

5.4.4.1 If a Party disputes charges and does not pay such charges by the payment Due Date, such charges may be subject to late payment charges. If the disputed charges have been withheld and the dispute is resolved in favor of the Billing Party, the withholding Party shall pay the disputed amount and applicable late payment charges no later than the second Bill Date following the resolution. If the disputed charges have been withheld and the dispute is resolved in favor of the disputed charges have been withheld and the dispute is resolved in favor of the disputed charges and any late payment charges that have been assessed no later than the second Bill Date after the resolution of the dispute. If a Party pays the disputed charges and the dispute is resolved in favor of the Billing Party, no further action is required.

5.4.4.2 If a Party pays the charges disputed at the time of payment or at any time thereafter pursuant to Section 5.4.4.3, and the dispute is resolved in favor of the disputing Party the Billing Party shall, no later than the second Bill Date after the resolution of the dispute: (1) credit the disputing Party's bill for the disputed amount and any associated interest or (2) pay the remaining amount to CLEC, if the disputed amount is greater than the bill to be credited. The interest calculated on the disputed amounts will be the same rate as late payment charges. In no event, however, shall any late payment charges be assessed on any previously assessed late payment charges.

5.4.4.3 If a Party fails to dispute a charge and discovers an error on a bill it has paid after the period set forth in Section 5.4.4, the Party may dispute the bill at a later time through an informal process, through an Audit pursuant to the Audit provision of this Agreement, through the Dispute Resolution provision of this Agreement, or applicable state statutes or Commission rules.

5.4.5 Each Party will determine the other Party's credit status based on previous payment history or credit reports such as Dun and Bradstreet. If a Party has not established satisfactory credit with the other Party according to the above provisions or the Party is repeatedly delinquent in making its payments, or the Party is being reconnected after a disconnection of service or discontinuance of the processing of orders by the Billing Party due to a previous nonpayment situation, the Billing Party may require a deposit to be held as security for the payment of charges before the orders from the billed Party will be provisioned and completed or before reconnection of service. "Repeatedly delinguent" means any payment received thirty (30) calendar Days or more after the payment Due Date, three (3) or more times during a twelve (12) month period. The deposit may not exceed the estimated total monthly charges for an average two (2) month period within the 1<sup>st</sup> three (3) months for all services. The deposit may be a surety bond if allowed by the applicable Commission regulations, a letter of credit with terms and conditions acceptable to the Billing Party, or some other form of mutually acceptable security such as a cash deposit. Required deposits are due and payable within thirty (30) calendar Days after demand.

5.4.6 Interest will be paid on cash deposits at the rate applying to deposits under applicable Commission regulations. Cash deposits and accrued interest will be credited to the billed Party's account or refunded, as appropriate, upon the earlier of the expiration of the term

of the Agreement or the establishment of satisfactory credit with the Billing Party, which will generally be one full year of timely payments of undisputed amounts in full by the billed Party. Upon a material change in financial standing, the billed Party may request and the Billing Party will consider a recalculation of the deposit. The fact that a deposit has been made does not relieve CLEC from any requirements of this Agreement.

5.4.7 The Billing Party may review the other Party's credit standing and modify the amount of deposit required but in no event will the maximum amount exceed the amount stated in 5.4.5.

5.4.8 The late payment charge for amounts that are billed under this Agreement shall be in accordance with Commission requirements.

5.4.9 Each Party shall be responsible for notifying its End User Customers of any pending disconnection of a non-paid service by the billed Party, if necessary, to allow those Customers to make other arrangements for such non-paid services.

### 5.5 Taxes

5.5.1 Any federal, state, or local sales, use, excise, gross receipts, transaction or similar taxes, fees or surcharges resulting from the performance of this Agreement shall be borne by the Party upon which the obligation for payment is imposed under Applicable Law, even if the obligation to collect and remit such taxes is placed upon the other Party. However, where the selling Party is permitted by law to collect such taxes, fees or surcharges, from the purchasing Party, such taxes, fees or surcharges shall be borne by the Party purchasing the services. Each Party is responsible for any tax on its corporate existence, status or income. Whenever possible, these amounts shall be billed as a separate item on the invoice. To the extent a sale is claimed to be for resale tax exemption, the purchasing Party shall furnish the providing Party a proper resale tax exemption certificate as authorized or required by statute or regulation by the jurisdiction providing said resale tax exemption. Until such time as a resale tax exemption certificate is provided, no exemptions will be applied. If either Party (the Contesting Party) contests the application of any tax collected by the other Party (the Collecting Party), the Collecting Party shall reasonably cooperate in good faith with the Contesting Party's challenge. provided that the Contesting Party pays any costs incurred by the Collecting Party. The Contesting Party is entitled to the benefit of any refund or recovery resulting from the contest, provided that the Contesting Party is liable for and has paid the tax contested.

### 5.6 Insurance

5.6.1 Each Party shall at all times during the term of this Agreement, at its own cost and expense, carry and maintain the insurance coverage listed below with insurers having a "Best's" rating of B+XIII with respect to liability arising from that Party's operations for which that Party has assumed legal responsibility in this Agreement. If either Party or its parent company has assets equal to or exceeding \$10,000,000,000, that Party may utilize an Affiliate captive insurance company in lieu of a "Best's" rated insurer. To the extent that the parent company of a Party is relied upon to meet the \$10,000,000,000 asset threshold, such parent shall be responsible for the insurance obligations contained in this Section 5.6.1, to the extent its affiliated Party fails to meet such obligations.

5.6.1.1 Workers' Compensation with statutory limits as required in the state of operation and Employers' Liability insurance with limits of not less than \$100,000 each

accident.

5.6.1.2 Commercial General Liability insurance covering claims for bodily injury, death, personal injury or property damage occurring or arising out of the use or occupancy of the Premises, including coverage for independent contractor's protection (required if any work will be subcontracted), Premises-operations, products and/or completed operations and contractual liability with respect to the liability assumed by each Party hereunder. The limits of insurance shall not be less than \$1,000,000 each occurrence and \$2,000,000 general aggregate limit.

5.6.1.3 Business automobile liability insurance covering the ownership, operation and maintenance of all owned, non-owned and hired motor vehicles with limits of not less than \$1,000,000 per occurrence for bodily injury and property damage.

5.6.1.4 Umbrella/Excess Liability insurance in an amount of \$10,000,000 excess of Commercial General Liability insurance specified above. These limits may be obtained through any combination of primary and excess or umbrella liability insurance so long as the total limit is \$11,000,000.

5.6.1.5 "All Risk" Property coverage on a full replacement cost basis insuring all of CLEC personal property situated on or within the Premises.

5.6.2 Each Party will initially provide certificate(s) of insurance evidencing coverage, and thereafter will provide such certificates upon request. Such certificates shall (1) name the other Party as an additional insured under commercial general liability coverage; (2) provide thirty (30) calendar Days prior written notice of cancellation of, material change or exclusions in the policy(s) to which certificate(s) relate; (3) indicate that coverage is primary and not excess of, or contributory with, any other valid and collectible insurance purchased by the other Party; and (4) acknowledge severability of interest/cross liability coverage.

## 5.7 Force Majeure

Neither Party shall be liable for any delay or failure in performance of any part of 5.7.1 this Agreement from any cause beyond its control and without its fault or negligence including, without limitation, acts of nature, acts of civil or military authority, government regulations, embargoes, epidemics, terrorist acts, riots, insurrections, fires, explosions, earthquakes, nuclear accidents, floods, work stoppages, power blackouts, volcanic action, other major environmental disturbances, or unusually severe weather conditions (collectively, a Force Majeure Event). Inability to secure products or services of other Persons or transportation facilities or acts or omissions of transportation Carriers shall be considered Force Majeure Events to the extent any delay or failure in performance caused by these circumstances is beyond the Party's control and without that Party's fault or negligence. The Party affected by a Force Majeure Event shall give prompt notice to the other Party, shall be excused from performance of its obligations hereunder on a Day to Day basis to the extent those obligations are prevented by the Force Majeure Event, and shall use reasonable efforts to remove or mitigate the Force Majeure Event. In the event of a labor dispute or strike the Parties agree to provide service to each other at a level equivalent to the level they provide themselves.

## 5.8 Limitation of Liability

5.8.1 Each Party's liability to the other Party for any loss relating to or arising out of any

act or omission in its performance under this Agreement, whether in contract, warranty, strict liability, or tort, including (without limitation) negligence of any kind, shall be limited to the total amount that is or would have been charged to the other Party by such breaching Party for the service(s) or function(s) not performed or improperly performed. Each Party's liability to the other Party for any other losses shall be limited to the total amounts charged to CLEC under this Agreement during the contract year in which the cause accrues or arises. Payments pursuant to the QPAP should not be counted against the limit provided for in this SGAT Section.

5.8.2 Neither Party shall be liable to the other for indirect, incidental, consequential, or special damages, including (without limitation) damages for lost profits, lost revenues, lost savings suffered by the other Party regardless of the form of action, whether in contract, warranty, strict liability, tort, including (without limitation) negligence of any kind and regardless of whether the Parties know the possibility that such damages could result. If the Parties enter into a Performance Assurance Plan under this Agreement, nothing in this Section 5.8.2 shall limit amounts due and owing under any Performance Assurance Plan.

5.8.3 Intentionally Left Blank.

5.8.4 Nothing contained in this Section shall limit either Party's liability to the other for (i) willful or intentional misconduct or (ii) damage to tangible real or personal property proximately caused solely by such Party's negligent act or omission or that of their respective agents, subcontractors, or employees.

5.8.5 Nothing contained in this Section 5.8 shall limit either Party's obligations of indemnification specified in this Agreement, nor shall this Section 5.8 limit a Party's liability for failing to make any payment due under this Agreement.

5.8.6 Intentionally Left Blank.

### 5.9 Indemnity

5.9.1 The Parties agree that unless otherwise specifically set forth in this Agreement the following constitute the sole indemnification obligations between and among the Parties:

5.9.1.1 Each of the Parties agrees to release, indemnify, defend and hold harmless the other Party and each of its officers, directors, employees and agents (each an Indemnitee) from and against and in respect of any loss, debt, liability, damage, obligation, claim, demand, judgment or settlement of any nature or kind, known or unknown, liquidated or unliquidated including, but not limited to, reasonable costs and expenses (including attorneys' fees), whether suffered, made, instituted, or asserted by any Person or entity, for invasion of privacy, bodily injury or death of any Person or Persons, or for loss, damage to, or destruction of tangible property, whether or not owned by others, resulting from the Indemnifying Party's breach of or failure to perform under this Agreement, regardless of the form of action, whether in contract, warranty, strict liability, or tort including (without limitation) negligence of any kind.

5.9.1.2 In the case of claims or loss alleged or incurred by an End User Customer of either Party arising out of or in connection with services provided to the End User Customer by the Party, the Party whose End User Customer alleged or incurred such claims or loss (the Indemnifying Party) shall defend and indemnify the other Party and each of its officers, directors, employees and agents (collectively the Indemnified Party) against any and all such claims or loss by the Indemnifying Party's, End User Customers regardless of whether the underlying service was provided or Unbundled Element was provisioned by the Indemnified Party, unless the loss was caused by the willful misconduct of the Indemnified Party. The obligation to indemnify with respect to claims of the Indemnifying Party's End User Customers shall not extend to any claims for physical bodily injury or death of any Person or Persons, or for loss, damage to, or destruction of tangible property, whether or not owned by others, alleged to have resulted directly from the negligence or intentional conduct of the employees, contractors, agents, or other representatives of the Indemnified Party.

### 5.9.1.3 Reserved for Future Use.

5.9.1.4 For purposes of Section 5.9.1.2, where the Parties have agreed to provision line sharing using a POTS Splitter: "End User Customer" means the provider's End User Customer for claims relating to DSL and the voice service provider's End User Customer for claims relating to voice service.

5.9.2 The indemnification provided herein shall be conditioned upon:

5.9.2.1 The Indemnified Party shall promptly notify the Indemnifying Party of any action taken against the Indemnified Party relating to the indemnification. Failure to so notify the Indemnifying Party shall not relieve the Indemnifying Party of any liability that the Indemnifying Party might have, except to the extent that such failure prejudices the Indemnifying Party's ability to defend such claim.

5.9.2.2 If the Indemnifying Party wishes to defend against such action, it shall give written notice to the Indemnified Party of acceptance of the defense of such action. In such event, the Indemnifying Party shall have sole authority to defend any such action, including the selection of legal counsel, and the Indemnified Party may engage separate legal counsel only at its sole cost and expense. In the event that the Indemnifying Party does not accept the defense of the action, the Indemnified Party shall have the right to employ counsel for such defense at the expense of the Indemnifying Party. Each Party agrees to cooperate with the other Party in the defense of any such action and the relevant records of each Party shall be available to the other Party with respect to any such defense.

5.9.2.3 In no event shall the Indemnifying Party settle or consent to any judgment pertaining to any such action without the prior written consent of the Indemnified Party. In the event the Indemnified Party withholds consent, the Indemnified Party may, at its cost, take over such defense, provided that, in such event, the Indemnifying Party shall not be responsible for, nor shall it be obligated to indemnify the relevant Indemnified Party against, any cost or liability in excess of such refused compromise or settlement.

### 5.10 Intellectual Property

5.10.1 Except for a license to use any facilities or equipment (including software) solely for the purposes of this Agreement or to receive any service solely (a) as provided in this Agreement or (b) as specifically required by the then-applicable federal and state rules and regulations relating to Interconnection and access to Telecommunications facilities and services, nothing contained within this Agreement shall be construed as the grant of a license, either express or implied, with respect to any patent, copyright, trade name, trade mark, service mark, trade secret, or other proprietary interest or intellectual property, now or hereafter owned, controlled or licensable by either Party. Nothing in this Agreement shall be construed as the grant to the other Party of any rights or licenses to trade or service marks.

Subject to Section 5.9.2, each Party (the Indemnifying Party) shall indemnify and 5.10.2 hold the other Party (the Indemnified Party) harmless from and against any loss, cost, expense or liability arising out of a claim that the use of facilities of the Indemnifying Party or services provided by the indemnifying Party provided or used pursuant to the terms of this Agreement misappropriates or otherwise violates the intellectual property rights of any third party. In addition to being subject to the provisions of Section 5.9.2, the obligation for indemnification recited in this paragraph shall not extend to infringement which results from (a) any combination of the facilities or services of the Indemnifying Party with facilities or services of any other Person (including the Indemnified Party but excluding the Indemnifying Party and any of its Affiliates), which combination is not made by or at the direction of the Indemnifying Party or (b) any modification made to the facilities or services of the Indemnifying Party by, on behalf of or at the request of the Indemnified Party and not required by the Indemnifying Party. In the event of any claim, the Indemnifying Party may, at its sole option (a) obtain the right for the Indemnified Party to continue to use the facility or service; or (b) replace or modify the facility or service to make such facility or service non-infringing. If the Indemnifying Party is not reasonably able to obtain the right for continued use or to replace or modify the facility or service as provided in the preceding sentence and either (a) the facility or service is held to be infringing by a court of competent jurisdiction or (b) the Indemnifying Party reasonably believes that the facility or service will be held to infringe, the Indemnifying Party shall notify the Indemnified Party and the parties shall negotiate in good faith regarding reasonable modifications to this Agreement necessary to (1) mitigate damage or comply with an injunction which may result from such infringement or (2) allow cessation of further infringement. The Indemnifying Party may request that the Indemnified Party take steps to mitigate damages resulting from the infringement or alleged infringement including, but not limited to, accepting modifications to the facilities or services, and such request shall not be unreasonably denied.

5.10.3 To the extent required under applicable federal and state law, Qwest shall use its best efforts to obtain, from its vendors who have licensed intellectual property rights to Qwest in connection with facilities and services provided hereunder, licenses under such intellectual property rights as necessary for CLEC to use such facilities and services as contemplated hereunder and at least in the same manner used by Qwest for the facilities and services it has used its best efforts to obtain such rights, but has been unsuccessful in obtaining such rights.

5.10.3.1 Qwest covenants that it will not enter into any licensing agreements with respect to any Qwest facilities, equipment or services, including software, that contain provisions that would disqualify CLEC from using or interconnecting with such facilities, equipment or services, including software, pursuant to the terms of this Agreement. Qwest warrants and further covenants that it has not and will not knowingly modify any existing license agreements for any network facilities, equipment or services, including software, in whole or in part for the purpose of disqualifying CLEC from using or interconnecting with such facilities, equipment or services, including software, pursuant to the terms of this Agreement. To the extent that providers of facilities, equipment, services or software in Qwest's network provide Qwest with indemnities covering intellectual property liabilities and those indemnities allow a flow-through of protection to

third parties, Qwest shall flow those indemnity protections through to CLEC.

5.10.4 Except as expressly provided in this Intellectual Property Section, nothing in this Agreement shall be construed as the grant of a license, either express or implied, with respect to any patent, copyright, logo, trademark, trade name, trade secret or any other intellectual property right now or hereafter owned, controlled or licensable by either Party. Neither Party may use any patent, copyright, logo, trademark, trade name, trade secret or other intellectual property rights of the other Party or its Affiliates without execution of a separate agreement between the Parties.

5.10.5 Neither Party shall without the express written permission of the other Party, state or imply that: 1) it is connected, or in any way affiliated with the other or its Affiliates; 2) it is part of a joint business association or any similar arrangement with the other or its Affiliates; 3) the other Party and its Affiliates are in any way sponsoring, endorsing or certifying it and its goods and services; or 4) with respect to its marketing, advertising or promotional activities or materials, the resold goods and services are in any way associated with or originated from the other or any of its Affiliates. Nothing in this paragraph shall prevent either Party from truthfully describing the Network Elements it uses to provide service to its End User Customers, provided it does not represent the Network Elements as originating from the other Party or its Affiliates in any marketing, advertising or promotional activities or materials.

5.10.6 For purposes of resale only and notwithstanding the above, unless otherwise prohibited by Qwest pursuant to an applicable provision herein, CLEC may use the phrase "CLEC is a Reseller of Qwest Services" (the Authorized Phrase) in CLEC's printed materials provided:

5.10.6.1 The Authorized Phrase is not used in connection with any goods or services other than Qwest services resold by CLEC.

5.10.6.2 CLEC's use of the Authorized Phrase does not cause End User Customers to believe that CLEC is Qwest.

5.10.6.3 The Authorized Phrase, when displayed, appears only in text form (CLEC may not use the Qwest logo) with all letters being the same font and point size. The point size of the Authorized Phrase shall be no greater than one fourth the point size of the smallest use of CLEC's name and in no event shall exceed 8 point size.

5.10.6.4 CLEC shall provide all printed materials using the Authorized Phrase to Qwest for its prior written approval.

5.10.6.5 If Qwest determines that CLEC's use of the Authorized Phrase causes End User Customer confusion, Qwest may immediately terminate CLEC's right to use the Authorized Phrase.

5.10.6.6 Upon termination of CLEC's right to use the Authorized Phrase or termination of this Agreement, all permission or right to use the Authorized Phrase shall immediately cease to exist and CLEC shall immediately cease any and all such use of the Authorized Phrase. CLEC shall either promptly return to Qwest or destroy all materials in its possession or control displaying the Authorized Phrase.

5.10.7 Qwest and CLEC each recognize that nothing contained in this Agreement is

intended as an assignment or grant to the other of any right, title or interest in or to the trademarks or service marks of the other (the Marks) and that this Agreement does not confer any right or license to grant sublicenses or permission to third parties to use the Marks of the other and is not assignable. Neither Party will do anything inconsistent with the other's ownership of their respective Marks, and all rights, if any, that may be acquired by use of the Marks shall inure to the benefit of their respective Owners. The Parties shall comply with all Applicable Law governing Marks worldwide and neither Party will infringe the Marks of the other.

5.10.8 Upon request, for all intellectual property owned or controlled by a third party and licensed to Qwest associated with the Unbundled Network Elements provided by Qwest under this Agreement, either on the Effective Date or at any time during the term of the Agreement, Qwest shall within ten (10) business days, unless there are extraordinary circumstances in which case Qwest will negotiate an agreed upon date, then disclose to CLEC in writing (i) the name of the Party owning, controlling or licensing such intellectual property, (ii) the facilities or equipment associated with such intellectual property, (iii) the nature of the intellectual property, and (iv) the relevant agreements or licenses governing Qwest's use of the intellectual property. Except to the extent Qwest is prohibited by confidentiality or other provisions of an agreement or license from disclosing to CLEC any relevant agreement or license within ten (10) business days of a request by CLEC, Qwest shall provide copies of any relevant agreements or licenses governing Qwest's use of the intellectual property to CLEC. To the extent Qwest is prohibited by confidentiality or other provisions of an agreement or license from disclosing to CLEC any relevant agreement or license, Qwest shall immediately, within ten (10) business days (i) disclose so much of it as is not prohibited, and (ii) exercise best efforts to cause the vendor, licensor or other beneficiary of the confidentiality provisions to agree to disclosure of the remaining portions under terms and conditions equivalent to those governing access by and disclosure to Qwest.

### 5.11 Warranties

5.11.1 EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PARTIES AGREE THAT NEITHER PARTY HAS MADE, AND THAT THERE DOES NOT EXIST, ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND THAT ALL PRODUCTS AND SERVICES PROVIDED HEREUNDER ARE PROVIDED "AS IS," WITH ALL FAULTS.

### 5.12 Assignment

5.12.1 Neither Party may assign or transfer (whether by operation of law or otherwise) this Agreement (or any rights or obligations hereunder) to a third party without the prior written consent of the other Party. Notwithstanding the foregoing, either Party may assign or transfer this Agreement to a corporate Affiliate or an entity under its common control; without the consent of the other Party, provided that the performance of this Agreement by any such assignee is guaranteed by the assignor. Any attempted assignment or transfer that is not permitted is void ab initio. Without limiting the generality of the foregoing, this Agreement shall be binding upon and shall inure to the benefit of the Parties' respective successors and assigns.

5.12.2 In the event that Qwest transfers to any unaffiliated party exchanges including End User Customers that CLEC serves in whole or in part through facilities or services provided by Qwest under this Agreement, the transferee shall be deemed a successor to Qwest's responsibilities hereunder for a period of ninety (90) Days from notice to CLEC of such transfer or until such later time as the Commission may direct pursuant to the Commission's then applicable statutory authority to impose such responsibilities either as a condition of the transfer or under such other state statutory authority as may give it such power. In the event of such a proposed transfer, Qwest shall use its best efforts to facilitate discussions between CLEC and the Transferee with respect to Transferee's assumption of Qwest's obligations pursuant to the terms of this Agreement.

5.12.3 Nothing in this section is intended to restrict CLEC's rights to opt into Interconnection Agreements under § 252 of the Act.

## 5.13 Default

5.13.1 If either Party defaults in the payment of any amount due hereunder, or if either Party violates any other material provision of this Agreement, and such default or violation shall continue for thirty (30) calendar Days after written notice thereof, the other Party may seek relief in accordance with the Dispute Resolution provision of this Agreement. The failure of either Party to enforce any of the provisions of this Agreement or the waiver thereof in any instance shall not be construed as a general waiver or relinquishment on its part of any such provision, but the same shall, nevertheless, be and remain in full force and effect.

### 5.14 Disclaimer of Agency

5.14.1 Except for provisions herein expressly authorizing a Party to act for another, nothing in this Agreement shall constitute a Party as a legal representative or agent of the other Party, nor shall a Party have the right or authority to assume, create or incur any liability or any obligation of any kind, express or implied, against or in the name or on behalf of the other Party unless otherwise expressly permitted by such other Party. Except as otherwise expressly provided in this Agreement, no Party undertakes to perform any obligation of the other Party whether regulatory or contractual, or to assume any responsibility for the management of the other Party's business.

### 5.15 Severability

5.15.1 In the event that any one or more of the provisions contained herein shall for any reason be held to be unenforceable or invalid in any respect under law or regulation, the Parties will negotiate in good faith for replacement language as set forth herein. If any part of this Agreement is held to be invalid or unenforceable for any reason, such invalidity or unenforceability will affect only the portion of this Agreement which is invalid or unenforceable. In all other respects, this Agreement will stand as if such invalid or unenforceable provision had not been a part hereof, and the remainder of this Agreement shall remain in full force and effect.

### 5.16 Nondisclosure

5.16.1 All information, including but not limited to specifications, microfilm, photocopies, magnetic disks, magnetic tapes, drawings, sketches, models, samples, tools, technical information, data, employee records, maps, financial reports, and market data, (i) furnished by one Party to the other Party dealing with business or marketing plans End User Customer specific, facility specific, or usage specific information, other than End User Customer information communicated for the purpose of providing directory assistance or publication of directory database, or (ii) in written, graphic, electromagnetic, or other tangible form and marked at the time of delivery as "Confidential" or "Proprietary", or (iii) communicated and declared to

the receiving Party at the time of delivery, or by written notice given to the receiving Party within ten (10) calendar Days after delivery, to be "Confidential" or "Proprietary" (collectively referred to as "Proprietary Information"), shall remain the property of the disclosing Party. A Party who receives Proprietary Information via an oral communication may request written confirmation that the material is Proprietary Information. A Party who delivers Proprietary Information via an oral communication may request written confirmation that the Party receiving the information understands that the material is Proprietary Information. Each Party shall have the right to correct an inadvertent failure to identify information as Proprietary Information by giving written notification within thirty (30) Days after the information is disclosed. The receiving Party shall from that time forward, treat such information as Proprietary Information.

5.16.2 Upon request by the disclosing Party, the receiving Party shall return all tangible copies of Proprietary Information, whether written, graphic or otherwise, except that the receiving Party may retain one copy for archival purposes.

5.16.3 Each Party shall keep all of the other Party's Proprietary Information confidential and will disclose it on a need to know basis only. In no case shall retail marketing, sales personnel, or strategic planning have access to such Proprietary Information. The Parties shall use the other Party's Proprietary Information only in connection with this Agreement. Neither Party shall use the other Party's Proprietary Information for any other purpose except upon such terms and conditions as may be agreed upon between the Parties in writing.

5.16.4 Unless otherwise agreed, the obligations of confidentiality and non-use set forth in this Agreement do not apply to such Proprietary Information as:

a) was at the time of receipt already known to the receiving Party free of any obligation to keep it confidential evidenced by written records prepared prior to delivery by the disclosing Party; or

b) is or becomes publicly known through no wrongful act of the receiving Party; or

c) is rightfully received from a third Person having no direct or indirect secrecy or confidentiality obligation to the disclosing Party with respect to such information; or

d) is independently developed by an employee, agent, or contractor of the receiving Party which individual is not involved in any manner with the provision of services pursuant to the Agreement and does not have any direct or indirect access to the Proprietary Information; or

e) is disclosed to a third Person by the disclosing Party without similar restrictions on such third Person's rights; or

f) is approved for release by written authorization of the disclosing Party; or

g) is required to be disclosed by the receiving Party pursuant to Applicable Law or regulation provided that the receiving Party shall give sufficient notice of the requirement to the disclosing Party to enable the disclosing Party to seek protective orders.

5.16.5 Nothing herein is intended to prohibit a Party from supplying factual information about its network and Telecommunications Services on or connected to its network to regulatory agencies including the Federal Communications Commission and the Commission so long as

any confidential obligation is protected. In addition either Party shall have the right to disclose Proprietary Information to any mediator, arbitrator, state or federal regulatory body, the Department of Justice or any court in the conduct of any proceeding arising under or relating in any way to this Agreement or the conduct of either Party in connection with this Agreement, including without limitation the approval of this Agreement, or in any proceedings concerning the provision of InterLATA services by Qwest that are or may be required by the Act. The Parties agree to cooperate with each other in order to seek appropriate protection or treatment of such Proprietary Information pursuant to an appropriate protective order in any such proceeding.

5.16.6 Effective Date of this Section. Notwithstanding any other provision of this Agreement, the Proprietary Information provisions of this Agreement shall apply to all information furnished by either Party to the other in furtherance of the purpose of this Agreement, even if furnished before the Effective Date.

5.16.7 Each Party agrees that the disclosing Party could be irreparably injured by a breach of the confidentiality obligations of this Agreement by the receiving Party or its representatives and that the disclosing Party shall be entitled to seek equitable relief, including injunctive relief and specific performance in the event of any breach of the confidentiality provisions of this Agreement. Such remedies shall not be deemed to be the exclusive remedies for a breach of the confidentiality provisions of this Agreement, but shall be in addition to all other remedies available at law or in equity.

5.16.8 Nothing herein should be construed as limiting either Party's rights with respect to its own Proprietary Information or its obligations with respect to the other Party's Proprietary Information under Section 222 of the Act.

5.16.9 Forecasts provided by either Party to the other Party shall be deemed Confidential Information and the Parties may not distribute, disclose or reveal, in any form, this material other than as allowed and described in subsections 5.16.9.1 and 5.16.9.2.

The Parties may disclose, on a need to know basis only, CLEC individual 5.16.9.1 forecasts and forecasting information disclosed by Qwest, to Qwest's legal personnel in connection with their representation of Qwest in any dispute regarding the quality or timeliness of the forecast as it relates to any reason for which CLEC provided it to Qwest under this Agreement, as well as to CLEC's wholesale account managers, wholesale LIS and Collocation product managers, network and growth planning personnel responsible for preparing or responding to such forecasts or forecasting information. In no case shall retail marketing, sales or strategic planning have access to this forecasting information. The Parties will inform all of the aforementioned personnel with access to such Confidential Information, of its confidential nature and will require personnel to execute a nondisclosure agreement which states that, upon threat of termination, the aforementioned personnel may not reveal or discuss such information with those not authorized to receive it except as specifically authorized by law. Violations of these requirements shall subject the personnel to disciplinary action up to and including termination of employment.

5.16.9.1.1 Upon the specific order of the Commission, Qwest may provide the forecast information that CLECs have made available to Qwest under this Agreement, provided that Qwest shall first initiate any procedures necessary to protect the confidentiality and to prevent the public release of the information pending any applicable Commission procedures and further provided that Qwest provides such notice as the Commission directs to CLEC involved, in order to allow it to prosecute such procedures to their completion.

5.16.9.2 The Parties shall maintain confidential forecasting information in secure files and locations such that access to the forecasts is limited to the personnel designated in subsection 5.16.9.1 above and such that no other personnel have computer access to such information.

### 5.17 Survival

5.17.1 Any liabilities or obligations of a Party for acts or omissions prior to the termination of this Agreement, and any obligation of a Party under the provisions regarding indemnification, Confidential or Proprietary Information, limitations of liability, and any other provisions of this Agreement which, by their terms, are contemplated to survive (or to be performed after) termination of this Agreement, shall survive cancellation or termination hereof.

### 5.18 Dispute Resolution

5.18.1 If any claim, controversy or dispute between the Parties, their agents, employees, officers, directors or affiliated agents should arise, and the Parties do not resolve it in the ordinary course of their dealings (the "Dispute"), then it shall be resolved in accordance with this section. Each notice of default, unless cured within the applicable cure period, shall be resolved in accordance herewith. Dispute resolution under the procedures provided in this Section 5.18 shall be the preferred, but not the exclusive remedy for all disputes between Qwest and CLEC arising out of this Agreement or its breach. Each Party reserves its rights to resort to the Commission or to a court, agency, or regulatory authority of competent jurisdiction. Nothing in this Section 5.18 shall limit the right of either Qwest or CLEC, upon meeting the requisite showing, to obtain provisional remedies (including injunctive relief) from a court before, during or after the pendancy of any arbitration proceeding brought pursuant to this Section 5.18. However, once a decision is reached by the Arbitrator, such decision shall supersede any provisional remedy.

5.18.2 At the written request of either Party (the Resolution Request), and prior to any other formal dispute resolution proceedings, each Party shall within seven (7) calendar Days after such Resolution Request designate a vice-presidential level employee or a representative with authority to make commitments to review, meet, and negotiate, in good faith, to resolve the Dispute. The Parties intend that these negotiations be conducted by non-lawyer, business representatives, and the locations, format, frequency, duration, and conclusions of these discussions shall be at the discretion of the representatives. By mutual agreement, the representatives may use other procedures, such as mediation, to assist in these negotiations. The discussions and correspondence among the representatives for the purposes of these negotiations shall be treated as Confidential Information developed for purposes of settlement, and shall be exempt from discovery and production, and shall not be admissible in any subsequent arbitration or other proceedings without the concurrence of both of the Parties.

5.18.3 If the vice-presidential level representatives or the designated representative with authority to make commitments have not reached a resolution of the Dispute within fifteen (15) calendar Days after the Resolution Request (or such longer period as agreed to in writing by the Parties), or if either Party fails to designate such vice-presidential level representative or their representative with authority to make commitments within seven (7) calendar Days after the date of the Resolution Request, then either Party may request that the Dispute be settled by

arbitration. Notwithstanding the foregoing, a Party may request that the Dispute be settled by arbitration two (2) calendar Days after the Resolution Request pursuant to the terms of Section 5.18.3.1. In any case, the arbitration proceeding shall be conducted by a single arbitrator, knowledgeable about the Telecommunications industry unless the Dispute involves amounts exceeding five million (\$5,000,000) in which case the proceeding shall be conducted by a panel of three (3) arbitrators, knowledgeable about the Telecommunications industry. The arbitration proceedings shall be conducted under the then-current rules for commercial disputes of the American Arbitration Association (AAA) or J.A.M.S./Endispute, at the election of the Party that initiates dispute resolution under this Section 5.18. Such rules and procedures shall apply notwithstanding any part of such rules that may limit their availability for resolution of a Dispute. The Federal Arbitration Act, 9 U.S.C. Sections 1-16, not state law, shall govern the arbitrability of the Dispute. The arbitrator shall not have authority to award punitive damages. The arbitrator's award shall be final and binding and may be entered in any court having jurisdiction thereof. Each Party shall bear its own costs and attorneys' fees, and shall share equally in the fees and expenses of the arbitrator. The arbitration proceedings shall occur in the Denver, Colorado metropolitan area or in another mutually agreeable location. It is acknowledged that the Parties, by mutual, written agreement, may change any of these arbitration practices for a particular, some, or all Dispute(s). The Party which sends the Resolution Request must notify the Secretary of the Commission of the arbitration proceeding within forty-eight (48) hours of the determination to arbitrate.

5.18.3.1 All expedited procedures prescribed by the AAA or J.A.M.S./Endispute rules, as the case may be, shall apply to Disputes affecting the ability of a Party to provide uninterrupted, high quality services to its End User Customers, or as otherwise called for in this Agreement. A Party may seek expedited resolution of a Dispute if the vice-presidential level representative, or other representative with authority to make commitments, have not reached a resolution of the Dispute within two (2) calendar Days after the Resolution Request. In the event the Parties do not agree that a service affecting Dispute exists, the Dispute resolution shall commence under the expedited process set forth in this Section 5.18.3.1, however, the first matter to be addressed by the Arbitrator shall be the applicability of such process to such Dispute.

5.18.3.2 There shall be no discovery except for the exchange of documents deemed necessary by the Arbitrator to an understanding and determination of the Dispute. Qwest and CLEC shall attempt, in good faith, to agree on a plan for such document discovery. Should they fail to agree, either Qwest or CLEC may request a joint meeting or conference call with the Arbitrator. The Arbitrator shall resolve any Disputes between Qwest and CLEC, and such resolution with respect to the need, scope, manner, and timing of discovery shall be final and binding.

### 5.18.3.3 Arbitrator's Decision

5.18.3.3.1 The Arbitrator's decision and award shall be in writing and shall state concisely the reasons for the award, including the Arbitrator's findings of fact and conclusions of law.

5.18.3.3.2 An interlocutory decision and award of the Arbitrator granting or denying an application for preliminary injunctive relief may be challenged in a forum of competent jurisdiction immediately, but no later than ten (10) business days after the appellant's receipt of the decision challenged. During the pendency of any such challenge, any injunction ordered by the Arbitrator shall remain in effect, but the enjoined Party may make an application to the Arbitrator for appropriate security for the payment of such costs and damages as may be incurred or suffered by it if it is found to have been wrongfully enjoined, if such security has not previously been ordered. If the authority of competent jurisdiction determines that it will review, a decision granting or denying an application for preliminary injunctive relief, such review shall be conducted on an expedited basis.

To the extent that any information or materials disclosed in the course of 5.18.3.4 an arbitration proceeding contain proprietary, trade secret or Confidential Information of either Party, it shall be safeguarded in accordance with Section 5.16 of this Agreement, or if the Parties mutually agree, such other appropriate agreement for the protection of proprietary, trade secret or Confidential Information that the Parties negotiate. However, nothing in such negotiated agreement shall be construed to prevent either Party from disclosing the other Party's information to the Arbitrator in connection with or in anticipation of an arbitration proceeding, provided, however, that the Party seeking to disclose the information shall first provide fifteen (15) calendar Days notice to the disclosing Party so that that Party, with the cooperation of the other Party, may seek a protective order from the arbitrator. Except as the Parties otherwise agree, or as the Arbitrator for good cause orders, the arbitration proceedings, including hearings, briefs, orders, pleadings and discovery shall not be deemed confidential and may be disclosed at the discretion of either Party, unless it is subject to being safeguarded as proprietary, trade secret or Confidential Information, in which event the procedures for disclosure of such information shall apply.

5.18.4 Should it become necessary to resort to court proceedings to enforce a Party's compliance with the dispute resolution process set forth herein, and the court directs or otherwise requires compliance herewith, then all of the costs and expenses, including its reasonable attorney fees, incurred by the Party requesting such enforcement shall be reimbursed by the non-complying Party to the requesting Party.

5.18.5 No Dispute, regardless of the form of action, arising out of this Agreement, may be brought by either Party more than two (2) years after the cause of action accrues.

5.18.6 Nothing in this Section is intended to divest or limit the jurisdiction and authority of the Commission or the FCC as provided by state and federal law.

5.18.7 In the event of a conflict between this Agreement and the rules prescribed by the AAA or J.A.M.S./Endispute, this Agreement shall be controlling.

5.18.8 This Section does not apply to any claim, controversy or Dispute between the Parties, their agents, employees, officers, directors or affiliated agents concerning the misappropriation of use of intellectual property rights of a Party, including, but not limited to, the use of the trademark, tradename, trade dress or service mark of a Party.

### 5.19 Controlling Law

5.19.1 This Agreement is offered by Qwest and accepted by CLEC in accordance with applicable federal law and the state law of Oregon. It shall be interpreted solely in accordance with applicable federal law and the state law of Oregon.

### 5.20 Responsibility for Environmental Contamination

5.20.1 Neither Party shall be liable to the other for any costs whatsoever resulting from the presence or release of any Environmental Hazard that either Party did not introduce to the affected work location. Both Parties shall defend and hold harmless the other, its officers, directors and employees from and against any losses, damages, claims, demands, suits, liabilities, fines, penalties and expenses (including reasonable attorneys' fees) that arise out of or result from (i) any Environmental Hazard that the Indemnifying Party, its contractors or agents introduce to the Work Locations or (ii) the presence or release of any Environmental Hazard for which the Indemnifying Party is responsible under Applicable Law.

5.20.2 In the event any suspect materials within Qwest-owned, operated or leased facilities are identified to be asbestos containing, CLEC will ensure that to the extent any activities which it undertakes in the facility disturb such suspect materials, such CLEC activities will be in accordance with applicable local, state and federal environmental and health and safety statutes and regulations. Except for abatement activities undertaken by CLEC or equipment placement activities that result in the generation of asbestos-containing material, CLEC does not have any responsibility for managing, nor is it the owner of, nor does it have any liability for, or in connection with, any asbestos-containing material. Qwest agrees to immediately notify CLEC if Qwest undertakes any asbestos control or asbestos abatement activities that potentially could affect CLEC personnel, equipment or operations, including, but not limited to, contamination of equipment.

### 5.21 Notices

5.21.1 Any notices required by or concerning this Agreement shall be in writing and shall be sufficiently given if delivered personally, delivered by prepaid overnight express service, or sent by certified mail, return receipt requested, or by email where specified in this Agreement to Qwest and CLEC at the addresses shown below

Qwest Corporation Director Interconnection Compliance 1801 California, Room 2410 Denver, CO 80202 Email

Phone

Fax

With copy to: Qwest Law Department Attention: Corporate Counsel, Interconnection 1801 California Street, 49th Floor Denver, CO 80202 Email

Phone \_\_\_\_\_

Fax

and to CLEC at the address shown below:

\_\_\_\_\_

Email

Phone

Fax

If personal delivery is selected to give notice, a receipt acknowledging such delivery must be obtained. Each Party shall inform the other of any change in the above contact Person and/or address using the method of notice called for in this Section 5.21.

## 5.22 Responsibility of Each Party

Each Party is an independent contractor, and has and hereby retains the right to 5.22.1 exercise full control of and supervision over its own performance of its obligations under this Agreement and retains full control over the employment, direction, compensation and discharge of all employees assisting in the performance of such obligations. Each Party will be solely responsible for all matters relating to payment of such employees, including compliance with social security taxes, withholding taxes and all other regulations governing such matters. Each Party will be solely responsible for proper handling, storage, transport and disposal at its own expense of all (i) substances or materials that it or its contractors or agents bring to, create or assume control over at Work Locations, and (ii) Waste resulting therefrom or otherwise generated in connection with its or its contractors' or agents' activities at the Work Locations. Subject to the limitations on liability and except as otherwise provided in this Agreement, each Party shall be responsible for (i) its own acts and performance of all obligations imposed by Applicable Law in connection with its activities, legal status and property, real or personal, and (ii) the acts of its own Affiliates, employees, agents and contractors during the performance of that Party's obligations hereunder.

## 5.23 No Third Party Beneficiaries

5.23.1 The provisions of this Agreement are for the benefit of the Parties and not for any other Person. This Agreement will not provide any Person not a Party to this Agreement with any remedy, claim, liability, reimbursement, claim of action, or other right in excess of those existing by reference in this Agreement.

## 5.24 Reserved for Future Use

5.24.1 Reserved for Future Use.

## 5.25 Publicity

5.25.1 Neither Party shall publish or use any publicity materials with respect to the execution and delivery or existence of this Agreement without the prior written approval of the other Party. Nothing in this section shall limit a Party's ability to issue public statements with respect to regulatory or judicial proceedings.

## 5.26 Executed in Counterparts

5.26.1 This Agreement may be executed in any number of counterparts, each of which shall be deemed an original; but such counterparts shall together constitute one and the same instrument.

### 5.27 Compliance

5.27.1 Each Party shall comply with all applicable federal, state, and local laws, rules and regulations applicable to its performance under this Agreement. Without limiting the foregoing, Qwest and CLEC agree to keep and maintain in full force and effect all permits, licenses, certificates, and other authorities needed to perform their respective obligations hereunder.

### 5.28 Compliance with the Communications Assistance Law Enforcement Act of 1994

5.28.1 Each Party represents and warrants that any equipment, facilities or services provided to the other Party under this Agreement comply with the CALEA. Each Party shall indemnify and hold the other Party harmless from any and all penalties imposed upon the other Party for such noncompliance and shall at the non-compliant Party's sole cost and expense, modify or replace any equipment, facilities or services provided to the other Party under this Agreement to ensure that such equipment, facilities and services fully comply with CALEA.

### 5.29 Cooperation

5.29.1 The Parties agree that this Agreement involves the provision of Qwest services in ways such services were not previously available and the introduction of new processes and procedures to provide and bill such services. Accordingly, the Parties agree to work jointly and cooperatively in testing and implementing processes for pre-ordering, ordering, maintenance, Provisioning and Billing and in reasonably resolving issues which result from such implementation on a timely basis. Electronic processes and procedures are addressed in Section 12 of this Agreement.

### 5.30 Amendments

5.30.1 Either Party may request an amendment to this Agreement at any time by providing to the other Party in writing information about the desired amendment and proposed language changes. If the Parties have not reached agreement on the requested amendment within sixty (60) calendar Days after receipt of the request, either Party may pursue resolution of the amendment through the Dispute Resolution provisions of this Agreement.

### 5.31 Entire Agreement

5.31.1 This Agreement constitutes the entire agreement between Qwest and CLEC and supersedes all prior oral or written agreements, representations, statements, negotiations, understandings, proposals and undertakings with respect to the subject matter hereof.

# Section 6.0 – RESALE

## 6.1 Description

6.1.1 Qwest shall offer for resale at wholesale rates any Telecommunications Services that it provides at retail to subscribers who are not Telecommunications Carriers, subject to the terms and conditions of this Section. All Qwest retail Telecommunications Services are available for resale from Qwest pursuant to the Act and will include terms and conditions (except prices) in Qwest's applicable product Tariffs, catalogs, price lists, or other retail Telecommunications Services offerings. To the extent, however, that a conflict arises between the terms and conditions of the Tariff, catalog, price list, or other retail Telecommunications Services offering and this Agreement, this Agreement shall be controlling.

6.1.2 While this Section 6.0 of this Agreement addresses the provision of certain Qwest services to CLEC for resale by CLEC, the Parties also acknowledge that CLEC is required to provide its Telecommunications Services to Qwest for resale by Qwest. Upon request by Qwest, CLEC shall make its Telecommunications Services available to Qwest for resale pursuant to the applicable provisions of the Telecommunications Act of 1996, the FCC's relevant orders and rules, and the Commission's relevant orders and rules.

6.1.3 Certain Qwest services are not available for resale under this Agreement, as noted in Section 6.2. The applicable discounts for services available for resale are identified in Exhibit A.

### 6.2 Terms and Conditions

6.2.1 Qwest shall offer introductory training on procedures that CLEC must use to access Qwest's OSS at no cost to CLEC. If CLEC asks Qwest personnel to travel to CLEC's location to deliver training, CLEC will pay Qwest's reasonable travel related expenses. Qwest may also offer to CLEC other training at reasonable costs.

6.2.2 Services available for resale under this Agreement may be resold only to the same class of end user to which Qwest sells such services where such restrictions have been ordered or approved by the Commission. Such restrictions are listed below in this Section 6.2.2.

6.2.2.1 Promotional offerings of ninety (90) Days or less are available for resale. Such promotions are available for resale under the same terms and conditions that are available to Qwest retail end users, with no wholesale discount. Should Qwest re-offer any promotion for a sequential ninety (90) Day or less promotion period following the initial ninety (90) Day or less promotion period, then the initial and subsequent promotion(s) will be available to CLEC for resale with any applicable wholesale discount.

6.2.2.2 Market Trials of ninety (90) Days or less are not available for resale.

6.2.2.3 Residential services and Lifeline/Link-up services are available only to the same class of end user eligible to purchase these services from Qwest.

6.2.2.4 Universal Emergency Number Service is not available for resale. Universal Emergency Number Service (E911/911" service) is provided with each Local Exchange Service line resold by CLEC whenever E911/911 Service would be provided on the same line if provided by Qwest to a Qwest retail end user.

6.2.2.5 Non-Telecommunications Services, such as inside wiring and maintenance, calling cards and CPE, are not available for resale.

6.2.2.6 Voice messaging service is available for resale. Enhanced services and Information Services other than voice messaging are not available for resale.

6.2.2.7 Qwest will make retail Contract Service Arrangements (CSA) available for resale at the wholesale discount rate specified in Exhibit A of this Agreement. All terms and conditions (except prices) in Qwest's applicable Tariffs, catalogs, price lists, or other retail Telecommunications Services offerings will apply to resale of CSAs, including early termination liability. Nothing in this Agreement shall affect any obligation of any Qwest retail end user that early terminates a CSA, including payment of any early termination charges.

6.2.2.8 Grandfathered services are available for resale by CLEC to existing end users of the grandfathered product or service.

6.2.2.9 Centrex terms and conditions related to calculation of charges for, and Provisioning of common blocks, station lines and optional features will be based on the Centrex definition of a system and CLEC's serving location.

Where a common block is applicable, a Centrex system is 6.2.2.9.1 defined by a single common block or multiple common blocks for a single CLEC within a single Central Office switching system. A common block defines the dialing plan for intercom calling, access to the Public Switched Network and/or private facilities, station line and system restrictions and feature access arrangements and functionality. CLEC may purchase multiple common blocks within a single Central Office switching system when CLEC requires different dialing plans, feature access arrangements and station line or system restrictions within a single system operation. CLEC with multiple common blocks within the same Central Office Switch may have Network Access Register and Private Facility trunk groups aggregated across multiple common blocks. Centrex system based optional features (i.e. Automatic Route Selection) may not be aggregated across multiple common blocks. A Centrex system must provide station lines to at least one location and may provide station lines to multiple locations.

6.2.2.9.2 Centrex station lines are provisioned and charges are calculated based on serving CLEC's location. A location is defined as the site where Qwest facilities (cable plant from the serving Central Office Switch) meet CLEC facilities (inside wire). In a multi-tenant building, Qwest may bring facilities directly to a single Point of Interconnection with CLEC facilities, typically in a basement equipment room, which would be considered a single location for this multi-tenant building. Should Qwest bring service to multiple floors or offices within a multi-tenant building each floor or office with a separate CLEC facilities termination point is considered a location. CLEC with multiple buildings within contiguous property (campus) will be provisioned and billed as a single location. Contiguous property is defined as property owned or leased by a single CLEC and not separated by public thoroughfare, river or railroad rights-of-way.

Property will be considered contiguous when connected via connecting passageways or conduit acceptable to Qwest for its facilities. CLEC with Centrex station lines from multiple Central Office switching systems, within the same Qwest Wire Center, and provisioned to the same location will not be charged for service or provisioned as if service was originating from a single Centrex system. For example, station lines may only be aggregated from a single Centrex CLEC system to a single CLEC serving location for rating purposes. CLEC may not specify a Central Office as a CLEC location for the termination of Centrex station lines.

6.2.2.10 Private line service used for Special Access is available for resale but not at a discount.

6.2.2.11 Reserved for Future Use.

6.2.2.12 Telecommunications Services provided directly to CLEC for its own use and not resold to end users must be identified by CLEC as such, and CLEC will pay Qwest retail prices for such services.

6.2.3 Qwest shall provide to CLEC Telecommunications Services for resale that are at least equal in quality and in substantially the same time and manner that Qwest provides these services to itself, its subsidiaries, its Affiliates, other Resellers, and Qwest's retail end users. Qwest shall also provide resold services to CLEC in accordance with the Commission's retail service quality requirements, if any. Qwest further agrees to reimburse CLEC for credits or fines and penalties assessed against CLEC as a result of Qwest's failure to provide service to CLEC.

6.2.3.1 Qwest shall provide service credits to CLEC for resold services in accordance with the Commission's retail service requirements that apply to Qwest retail services, if any. Such credits shall be limited in accordance with the following:

a) Qwest's service credits to CLEC shall be subject to the wholesale discount;

b) Qwest shall only be liable to provide service credits in accordance with the resold services provided to CLEC. Qwest is not required to provide service credits for service failures that are the fault of CLEC;

- c) Reserved for Future Use.
- d) Reserved for Future Use.

e) In no case shall Qwest's credits to CLEC exceed the amount Qwest would pay a Qwest end user under the service quality requirements, less any wholesale discount applicable to CLEC's resold services; and

f) Reserved for Future Use.

6.2.3.2 Fines and Penalties - Qwest shall be liable to pay to CLEC fines and penalties for resold services in accordance with the Commission's retail service requirements that apply to Qwest retail services, if any. Such credits shall be limited in

accordance with the following:

a) Qwest's fines and penalties paid to CLEC shall be subject to the wholesale discount;

b) Qwest shall only be liable to provide fines and penalties in accordance with the resold services provided to CLEC. Qwest is not required to pay fines and penalties for service failures that are the fault of CLEC;

- c) Reserved for Future Use;
- d) Reserved for Future Use.
- e) Reserved for Future Use.

6.2.4 In the event that there are existing agreements between CLEC and Qwest for resale under Qwest retail Tariff discounts, CLEC may elect to continue to obtain services for resale under the existing agreements and retail Tariff discounts, or CLEC may elect to terminate such existing agreements and obtain such services by adopting this Agreement pursuant to the General Terms of this Agreement. If CLEC so adopts this Agreement, the associated wholesale discount specified in Exhibit A of this Agreement will apply.

6.2.5 Reserved for Future Use.

6.2.6 The Parties may not reserve blocks of telephone numbers except as allowed by Applicable Law or regulation.

6.2.7 Qwest will accept at no charge one primary white pages directory listing for each main telephone number belonging to CLEC's end user based on end user information provided to Qwest by CLEC. Qwest will place CLEC's end users' listings in Qwest's Directory Assistance Database and will include such listings in Qwest's Directory Assistance Service. Additional terms and conditions with respect to Directory Listings are described in the Ancillary Services Section and the Qwest Dex Section of this Agreement.

6.2.8 Qwest shall provide to CLEC, for CLEC's end users, E911/911 call routing to the appropriate Public Safety Answering Point (PSAP). Qwest shall not be responsible for any failure of CLEC to provide accurate end user information for listings in any databases in which Qwest is required to retain and/or maintain such information. Qwest shall provide CLEC's end user information to the Automatic Location Identification/Database Management System (ALI/DMS). Qwest shall use its standard process to update and maintain CLEC's end user service information in the ALI/DMS used to support E911/911 Services on the same schedule that it uses for its retail end users. Qwest assumes no liability for the accuracy of information provided by CLEC.

6.2.9 If Qwest provides and CLEC accepts Qwest's Directory Assistance Service or operator services for CLEC's resold Local Exchange Service lines, such directory assistance and operator services may be provided with branding as provided in this Agreement in Sections 10.5 for Directory Assistance Service, and 10.7 for operator services.

6.2.10 CLEC shall designate the Primary Interexchange Carrier (PIC) assignments on behalf of its end users for InterLATA and IntraLATA services. CLEC and Qwest shall follow all

Applicable Laws, rules and regulations with respect to PIC changes. Qwest shall disclaim any liability for CLEC's improper InterLATA and IntraLATA PIC change requests, and CLEC shall disclaim any liability for Qwest's improper InterLATA (when applicable) and IntraLATA PIC change requests.

6.2.11 When end users switch from Qwest to CLEC, or to CLEC from any other Reseller and if they do not change their service address to an address served by a different Central Office, such end users shall be permitted to retain their current telephone numbers if they so desire.

6.2.12 In the event Qwest properly terminates the Provisioning of any resold services to CLEC for any reason CLEC shall be responsible for providing any and all necessary notice to its end users of the termination. In no case shall Qwest be responsible for providing such notice to CLEC's end users. Qwest will provide notice to CLEC of Qwest's termination of a resold service on a timely basis consistent with Commission rules and notice requirements.

6.2.13 The underlying network provider of a resold service shall be entitled to receive, from the purchaser of Switched Access, the appropriate access charges pursuant to its then effective Switched Access Tariff.

6.2.14 Resold services are available where facilities currently exist and are capable of providing such services without construction of additional facilities or enhancement of existing facilities. However, if CLEC requests that facilities be constructed or enhanced to provide resold services, Qwest will construct facilities to the extent necessary to satisfy its obligations to provide basic Local Exchange Service as set forth in Qwest's Retail Tariff and Commission rules. Under such circumstances, Qwest will develop and provide to CLEC a price quote for the construction. Construction charges associated with resold services will be applied in the same manner that construction charges apply to Qwest retail end users. If the quote is accepted by CLEC, CLEC will be billed the quoted price and construction will commence after receipt of payment.

## 6.3 Rates and Charges

6.3.1 Wholesale discounts for resold Telecommunications Services offerings are provided in Exhibit A. The Telecommunications Services offerings available for resale but excluded from the wholesale pricing arrangement in the Agreement are available at the retail Tariff, price list, catalog, or other retail Telecommunications Services offering rates. Telecommunications Services available for resale with or without a wholesale discount are subject to Commission-approved change, and any such changes shall apply from the Effective Date of such change on a going-forward basis only.

6.3.2 The Customer Transfer Charges (CTC) as specified in Exhibit A apply when transferring services to CLEC.

6.3.3 A Subscriber Line Charge (SLC), or any subsequent federally mandated charge to end users, will continue to be paid by CLEC without discount for each local exchange line resold under this Agreement. All federal and state rules and regulations associated with SLC as found in the applicable Tariffs also apply.

6.3.4 CLEC will pay to Qwest the Primary Interexchange Carrier (PIC) change charge without discount for CLEC end user changes of Interexchange or IntraLATA Carriers. Any

change in CLEC's end users' Interexchange or IntraLATA Carrier must be requested by CLEC on behalf of its end user, and Qwest will not accept changes to CLEC's end users' Interexchange or IntraLATA Carrier(s) from anyone other than CLEC.

6.3.5 CLEC agrees to pay Qwest when its end user activates any services or features that are billed on a per use or per activation basis (e.g., continuous redial, last call return, call back calling, call trace) subject to the applicable discount in Exhibit A as such may be amended pursuant to this Section. With respect to all such charges, Qwest shall provide CLEC with sufficient information to enable CLEC to bill its end users.

6.3.6 Miscellaneous Charges applicable to services ordered for resale by CLEC will apply if such Miscellaneous Charges apply for equivalent services ordered by Qwest retail end users, except that CLEC will receive any applicable wholesale discount. Such Miscellaneous Charges include charges listed in the applicable Tariff.

6.3.7 If the Commission orders additional services to be available for resale, Qwest will revise Exhibit A to incorporate the services added by such order into this Agreement, effective on the date ordered by the Commission. If the Commission indicates those additional services must be available for resale at wholesale discount rates, those additional services will be added to this Agreement at the original Agreement wholesale discount rate.

6.3.8 Qwest shall timely bill new or changed Commission-ordered resale rates or charges using the Effective Date for such rates or charges as ordered by the Commission. If Qwest bills CLEC amounts different from new or changed rates or charges after the Effective Date of such rates or charges, Qwest shall make appropriate bill adjustments or provide appropriate bill credits on CLEC's bill(s).

6.3.9 If rates for services resold by CLEC under this Agreement change, based on changes in Qwest's Tariffs, catalogs, price lists or other retail Telecommunications Services offerings, charges billed to CLEC for such services will be based upon the new Tariff, catalogs, price lists, or other retail Telecommunications Services offerings rates less the applicable wholesale discount, if any, as agreed to herein or as established by Commission order. The new rate will be effective upon the Effective Date of the Tariff, catalog, price list, or other retail Telecommunications Services offerings.

6.3.10 Product-specific nonrecurring charges as set forth in Qwest's applicable Tariffs, catalogs, price lists, or other retail Telecommunications Services offerings will apply when new or additional resold services are ordered and installed at CLEC's request for use by CLEC's end users. Such nonrecurring charges will be subject to the wholesale discount, if any, that applies to the underlying service being added or changed.

## 6.4 Ordering Process

6.4.1 CLEC, or CLEC's agent, shall act as the single point of contact for its end users' service needs, including without limitation, sales, service design, order taking, Provisioning, change orders, training, maintenance, trouble reports, repair, post-sale servicing, Billing, collection and inquiry. CLEC's end users contacting Qwest in error will be instructed to contact CLEC; and Qwest's end users contacting CLEC in error will be instructed to contact Qwest. In responding to calls, neither Party shall make disparaging remarks about each other. To the extent the correct provider can be determined, misdirected calls received by either Party will be referred to the proper provider of local Exchange Service; however, nothing in this Agreement

shall be deemed to prohibit Qwest or CLEC from discussing its products and services with CLEC's or Qwest's end users who call the other Party seeking such information.

6.4.2 CLEC shall transmit to Qwest all information necessary for the ordering (Billing, listing and other information), installation, repair, maintenance and post-installation servicing according to Qwest's standard procedures, as described in the Qwest PCAT available on Qwest's public web site located at http://www.qwest.com/wholesale/. Information shall be provided using Qwest's designated Local Service Request (LSR) format which may include the LSR, end user and resale forms.

6.4.3 Qwest will use the same performance standards and criteria for installation, Provisioning, maintenance, and repair of services provided to CLEC for resale under this Agreement as Qwest provides to itself, its Affiliates, its subsidiaries, other Resellers, and Qwest retail end users. The installation, Provisioning, maintenance, and repair processes for CLEC's resale service requests are detailed in the Support Functions Section of this Agreement, and are applicable whether CLEC's resale service requests are submitted via Operational Support System or by facsimile.

6.4.4 CLEC is responsible for providing to Qwest complete and accurate end user listing information including initial and updated information for Directory Assistance Service, white pages directories, and E911/911 emergency services. The Ancillary Services Section of this Agreement contains complete terms and conditions for listings for Directory Assistance Service, white pages directories, and E911/911 emergency services.

6.4.5 If Qwest's retail end user, or the end user's new local service provider orders the discontinuance of the end user's existing Qwest service in anticipation of end user moving to a new local service provider, Qwest will render its closing bill to the end user, discontinuing Billing as of the date of the discontinuance of Qwest's service to the end user. If a CLEC that currently provides resold service to an end user, or if end user's new local service provider, orders the discontinuance of existing resold service from CLEC, Qwest will bill the existing CLEC for service through the date end user receives resold service from the existing CLEC. Qwest will notify CLEC by Operational Support System interface, facsimile, or by other agreed-upon processes when an end user moves from one CLEC to a different local service provider. Qwest will not provide CLEC with the name of the other local service provider selected by the end user.

6.4.6 CLEC shall provide Qwest and Qwest shall provide CLEC with points of contact for order entry, problem resolution and repair of the resold services. These points of contact will be identified for both CLEC and Qwest in the event special attention is required on a service request.

6.4.7 Prior to placing orders on behalf of the end user, CLEC shall be responsible for obtaining and having in its possession Proof of Authorization (POA), as set forth in the Proof of Authorization Section of this Agreement.

6.4.8 Due date intervals for CLEC's resale service requests are established when service requests are received by Qwest through Operational Support Systems or by facsimile. Intervals provided to CLEC shall be equivalent to intervals provided by Qwest to itself, its Affiliates, its subsidiaries, other Resellers, and to Qwest's retail end users.

### 6.5 Billing

6.5.1 Qwest shall bill CLEC and CLEC shall be responsible for all applicable charges for the resold services as provided herein. CLEC shall also be responsible for all Tariffed, cataloged, price listed, and other retail Telecommunications Services offerings charges and charges separately identified in this Agreement associated with services that CLEC resells to an end user under this Agreement.

6.5.2 Qwest shall provide CLEC, on a monthly basis, within seven (7) to ten (10) calendar Days of the last Day of the most recent Billing period, in an agreed upon standard electronic Billing format as detailed in the Section 12.2.5, Billing information including (1) a summary bill, and (2) individual end user sub-account information consistent with the samples available for CLEC review.

### 6.6 Maintenance and Repair

6.6.1 Qwest will maintain its facilities and equipment used to provide CLEC resold services. CLEC or its end users may not rearrange, move, disconnect or attempt to repair Qwest's facilities or equipment, including facilities or equipment that may terminate or be located at CLEC's end user's premises, other than by connection or disconnection to any interface between Qwest and the end user's facilities, without the written consent of Qwest.

6.6.2 Maintenance and Repair procedures are detailed in Section 12. Access to telephone numbers and Dialing Parity are discussed in Sections 13 and 14 respectively.

6.6.3 CLEC and Qwest will employ the procedures for handling misdirected repair calls as specified in Section 12.3.8 of this Agreement.

# Section 7.0 - INTERCONNECTION

## 7.1 Interconnection Facility Options

7.1.1 This Section describes the Interconnection of Qwest's network and CLEC's network for the purpose of exchanging Exchange Service (EAS/Local traffic), Exchange Access (IntraLATA Toll) and Jointly Provided Switched Access (InterLATA and IntraLATA) traffic. Qwest will provide Interconnection at any Technically Feasible point within its network, including but not limited to, (i) the Line Side of a local Switch (i.e., local switching); (ii) the Trunk Side of a local Switch, (iii) the trunk connection points for a tandem Switch, (iv) Central Office Cross Connection points, (v) out-of-band Signaling Transfer Points necessary to exchange traffic at these points and access call-related databases, and (vi) points of access to Unbundled Network Elements. Section 9 of this Agreement describes Interconnection at points (i), (iv), (v), and (vi), although some aspects of these Interconnection points are described in Section 7. "Interconnection" is as described in the Act and refers, in this Section of the SGAT, to the connection between networks for the purpose of transmission and routing of telephone Exchange Service traffic and exchange access traffic at points (ii) and (iii) described above. Interconnection, which Qwest currently names "Local Interconnection Service" (LIS) is provided for the purpose of connecting End Office Switches to End Office Switches or End Office Switches to local or Access Tandem Switches for the exchange of Exchange Service (EAS/Local traffic); or End Office Switches to Access Tandem Switches for the exchange of Exchange Access (IntraLATA Toll) or Jointly Provided Switched Access traffic. New or continued Qwest local tandem to Qwest access tandem and Qwest access tandem to Qwest Access Tandem Switch connections are not required where Qwest can demonstrate that such connections present a risk of Switch exhaust and that Qwest does not make similar use of its network to transport the local calls of its own or any Affiliate's end users.

7.1.1.1 Qwest will provide to CLEC Interconnection at least equal in quality to that provided to itself, to any subsidiary, Affiliate, or any other Party to which it provides Interconnection. Notwithstanding specific language in other sections of this SGAT, all provisions of this SGAT regarding Interconnection are subject to this requirement. Qwest will provide Interconnection under rates, terms and conditions that are just, reasonable and non-discriminatory. In addition, Qwest shall comply with all state wholesale and retail service quality requirements.

### 7.1.2 Methods of Interconnection

The Parties will negotiate the facilities arrangement used to interconnect their respective networks. CLEC shall establish at least one Physical Point of Interconnection in Qwest territory in each LATA the CLEC has local Customers. The Parties shall establish, through negotiations, at least one of the following Interconnection arrangements: (1) a DS1 or DS3 Qwest provided facility; (2) Collocation; (3) negotiated Mid-Span Meet POI facilities; (4) Other Technically Feasible methods of Interconnection.

7.1.2.1 Qwest-provided Facility. Interconnection may be accomplished through the provision of a DS1 or DS3 entrance facility. An entrance facility extends from the Qwest Serving Wire Center to CLEC's Switch location or any Technically Feasible POI chosen by CLEC. Entrance facilities may not extend beyond the area served by the Qwest Serving Wire Center. The rates for entrance facilities are provided in Exhibit A. Qwest's Private Line Transport service is available as an alternative to entrance facilities, when CLEC uses such Private Line Transport service for multiple services. Entrance facilities may be used for Interconnection with Unbundled Network Elements.

7.1.2.2 Collocation. Interconnection may be accomplished through the Collocation arrangements offered by Qwest. The terms and conditions under which Collocation will be available are described in Section 8 of this Agreement.

Mid-Span Meet POI. A Mid-Span Meet POI is a negotiated Point of 7.1.2.3 Interface, limited to the Interconnection of facilities between one Party's Switch and the other Party's Switch. The actual physical Point of Interface and facilities used will be subject to negotiations between the Parties. Each Party will be responsible for its portion of the build to the Mid-Span Meet POI. A CLEC may use remaining capability in an existing Mid-Span Meet POI to gain access to unbundled network facilities; provided that CLEC shall be obliged to compensate Qwest under the terms and conditions applicable to UNEs for the portion of the facility so used. In determining such portion, the decision shall be based to the extent practicable, on the guideline that the portion so determined should correspond to the nature and extent of facilities that would be required to provide access to elements in the absence of a concurrent use for Interconnection. Qwest may seek appropriate relief from the Commission if it can demonstrate that this provision has been used to occasion the installation of new facilities that, while claimed necessary for Interconnection, were actually intended for UNE access. These Mid Span Meet POIs will consist of facilities used for the Provisioning of one or two way local/IntraLATA and Jointly Provided Switched Access Interconnection trunks, as well as miscellaneous trunks such as Mass Calling Trunks. OS/DA, 911 and including any dedicated DS1, DS3 transport trunk groups used to provision originating CLEC traffic.

7.1.2.3.1 The Mid-Span Fiber Meet architecture requires each Party to own its equipment on its side of the Point of Interconnection (POI). CLECs may designate Mid Span Fiber Meet as the target architecture, except in scenarios where it is not Technically Feasible to where the Parties disagree on midpoint location.

7.1.2.3.2 In a Mid-Span Fiber Meet the Parties agree to establish technical interface specifications for Fiber Meet arrangements that permit the successful Interconnection and completion of traffic routed over the facilities that interconnect at the Fiber Meet. CLEC is responsible for providing at its location the Fiber Optic Terminal (FOT) equipment, multiplexing, and fiber required to terminate the optical signal provided by Qwest. Qwest is responsible for providing corresponding FOT(s), multiplexing, and fiber required to terminate the optical signal provided by CLEC.

7.1.2.3.3 The Parties shall, wholly at their own expense, procure, install, and maintain the FOT(s) in each of their locations where the Parties establish a Fiber Meet with capacity sufficient to provision and maintain all trunk groups. The Parties shall mutually agree on the capacity of the FOT(s) to be utilized based on equivalent DS1s and DS3s necessary for transport of forecasted local Interconnection trunking. Each Party will also agree upon the optical frequency and wavelength necessary to implement the Interconnection.

7.1.2.3.4 Intentionally Left Blank.

7.1.2.4 Intentionally Left Blank.

7.1.2.5 Qwest agrees to provide local Interconnection trunk diversity to the same extent it does so in Qwest's local network.

## 7.2 Exchange of Traffic

### 7.2.1 Description

7.2.1.1 This Section 7.2 addresses the exchange of traffic between CLEC's network and Qwest's network. Where either Party interconnects and delivers traffic to the other from third parties, each Party shall bill such third parties the appropriate charges pursuant to its respective Tariffs or contractual offerings for such third party terminations. Unless otherwise agreed to by the Parties, via an amendment to this Agreement, the Parties will directly exchange traffic between their respective networks without the use of third party transit providers.

7.2.1.2 The traffic types to be exchanged under this Agreement include:

7.2.1.2.1 EAS/Local Exchange Service (EAS/Local) traffic as defined in this Agreement.

7.2.1.2.2 IntraLATA Toll Exchange Access (IntraLATA Toll) traffic as defined in this Agreement.

7.2.1.2.3 Jointly Provided Switched Access traffic is defined in Section 7.5.1. Jointly Provided Switched Access is associated with Meet Point Billing.

7.2.1.2.4 Transit traffic is any traffic that originates from one Telecommunications Carrier's network, transits another Telecommunications Carrier's network, and terminates to yet another Telecommunications Carrier's network. For purposes of the Agreement, transit traffic does not include traffic carried by Interexchange Carriers. That traffic is defined as Jointly Provided Switched Access. Transit service is provided by Qwest, as a local and access tandem provider, to CLEC to enable the completion of calls originated by or terminated to another Telecommunications Carrier (such as another CLEC, an existing LEC, or a wireless Carrier), which is connected to Qwest's local or access tandems. To the extent that CLEC's Switch functions as a local or Access Tandem Switch, as defined in this Agreement, CLEC may also provide transit service to Qwest.

7.2.1.2.5 Traffic having special Billing or trunking requirements includes, but is not limited to, the following:

- a) Directory Assistance;
- b) 911/E911;
- c) Operator busy line interrupt and verify; and
- d) Toll free services

e) ISP-bound traffic.

## 7.2.2 Terms and Conditions

## 7.2.2.1 Transport and Termination of Exchange Service (EAS/Local) Traffic

7.2.2.1.1 Exchange Service (EAS/Local) traffic will be terminated as Local Interconnection Service (LIS).

7.2.2.1.2 As negotiated between the Parties, the transport of Exchange Service (EAS/Local) traffic may occur in several ways:

7.2.2.1.2.1 One-way or two-way trunk groups may be established. However, if either Party elects to provision its own one-way trunks for delivery of Exchange Service (EAS/Local) traffic to be terminated on the other Party's network, the other Party must also provision its own one-way trunks to the extent that traffic volumes warrant.

7.2.2.1.2.2 CLEC may purchase transport services from Qwest or from a third party, including a third party that has leased the Private Line Transport Service facility from Qwest. Such transport provides a transmission path for the LIS trunk to deliver the originating Party's Exchange Service EAS/Local Traffic to the terminating Party's end office or tandem for call termination. Transport may be purchased from Qwest as tandem routed (i.e., tandem switching, tandem transmission and direct trunked transport) or direct routed (i.e., direct trunked transport). This Section is not intended to alter either Party's obligation under Section 251(a) of the Act.

7.2.2.1.3 When either Party utilizes the other Party's Tandem Office Switch for the exchange of local traffic, where there is a DS1's worth of traffic (512 CCS) between the originating Party's End Office Switch delivered to the other Party's Tandem Office Switch for delivery to one of the other Party's End Office Switches, the originating Party will order a direct trunk group to the other Party's End Office Switch. To the extent that CLEC has established a Collocation arrangement at a Qwest End Office Switch location, and has available capacity, CLEC may, at its sole option, provide two-way direct trunk facilities from that End Office Switch to CLEC's Switch.

7.2.2.1.4 LIS ordered to a tandem will be provided as direct trunked transport between the Serving Wire Center of CLEC's POI and the tandem. Tandem transmission rates, as specified in Exhibit A of this Agreement, will apply to the transport provided from the tandem to Qwest's end office.

7.2.2.1.5 Qwest will provide Direct Trunked Transport LATA-wide where facilities are available. If Direct Trunked Transport is greater than fifty (50) miles in length, and existing facilities are not available in either Party's network, and the Parties cannot agree as to which Party will provide the facility, the Parties will construct facilities to a mid-point of the span.

7.2.2.1.6 Regardless of the number of Location Routing Numbers (LRNs) used by a CLEC in a LATA, Qwest will route traffic destined for CLEC Customers via direct trunking where direct trunking has been established. In the event that direct trunking has not been established, such traffic shall be routed via a Qwest tandem.

7.2.2.2 Exchange Access (IntraLATA Toll) Traffic

7.2.2.2.1 Exchange Access (IntraLATA Toll) traffic shall be delivered to Qwest at the access tandem or via separate trunks to Qwest's end office(s), as designated by CLEC.

7.2.2.3 Transit Traffic

7.2.2.3.1 Qwest will accept traffic originated by CLEC for termination to another CLEC, existing LEC or wireless Carrier that is connected to Qwest's local and/or access tandems. Qwest will also terminate traffic from these other Telecommunications Carriers to CLEC. For purposes of the Agreement, transit traffic does not include traffic carried by Interexchange Carriers. That traffic is defined as Jointly Provided Switched Access.

7.2.2.3.2 To the extent Technically Feasible, the Parties involved in transporting transit traffic will deliver calls to each involved network with CCS/SS7 Protocol and the appropriate ISUP/TCAP messages to facilitate full Interoperability and Billing functions.

7.2.2.3.3 The originating company is responsible for payment of appropriate rates to the transit company and to the terminating company. In the case of Exchange Access (IntraLATA Toll) traffic where Qwest is the designated IntraLATA Toll provider for existing LECs, Qwest will be responsible for payment of appropriate usage rates.

7.2.2.3.4 When Qwest receives an unqueried call from CLEC to a number that has been ported to another local services provider, the transit rate will apply.

7.2.2.4 Jointly Provided Switched Access. The Parties will use industry standards developed to handle the Provisioning and Billing of jointly provided switched access (MECAB, MECOD, and the Parties' FCC and state access Tariffs). Each Party will bill the IXC the appropriate portion of its Switched Access rates. Qwest will also provide the one-time notification to CLEC of the Billing name, Billing address and Carrier identification codes of the IXCs subtending any access tandems to which CLEC directly connects. This type of traffic is discussed separately in this Section.

7.2.2.5 Interface Code Availability. Supervisory signaling specifications, and the applicable network channel interface codes for LIS trunks can be found in the Qwest Technical Publication for Local Interconnection Service 77398.

## 7.2.2.6 Switching Options

7.2.2.6.1 SS7 Out of Band Signaling. SS7 Out of Band Signaling is available for LIS trunks. SS7 Out of Band Signaling must be requested on the

order for the new LIS trunks. Common Channel Signaling Access Capability Service may be obtained through the following options: (a) as set forth in this Agreement at Section 9.6 or 9.13; (b) as defined in the Qwest FCC Tariff #1; or (c) from a third party signaling provider. Each of the Parties, Qwest and CLEC, will provide for Interconnection of their signaling network for the mutual exchange of signaling information in accordance with the industry standards as described in Telcordia documents, including but not limited to GR-905 CORE, GR-954 CORE, GR-394 CORE and Qwest Technical Publication 77342.

7.2.2.6.2 Clear Channel Capability. Clear Channel Capability (64CCC) permits 24 DS0-64 Kbps services or 1.536 Mbps of information on the 1.544 Mbps/s line rate. 64CCC is available for LIS trunks equipped with SS7 Out-of-Band Signaling. 64CCC must be requested on the order for the new LIS trunks. Qwest will provide CLEC with a listing of Qwest Switches fully capable of routing 64CCC traffic through the Qwest website: http://www.qwest.com/disclosures. Where available to Qwest, Qwest will provide CLEC with the same 64CCC on an alternate route or if necessary via an overlay network.

7.2.2.6.3 MF Signaling. Interconnection trunks with MF signaling may be ordered by CLEC if the Qwest Central Office Switch does not have SS7 capability or if the Qwest Central Office Switch does not have SS7 diverse routing.

7.2.2.7 Measurement of terminating Local Interconnection Service (LIS) minutes begins when the terminating LIS entry Switch receives answer supervision from the called end user's end office indicating the called end user has answered. The measurement of terminating call usage over LIS trunks ends when the terminating LIS entry Switch receives disconnect supervision from either the called end user's end office, indicating the called end user has disconnected, or CLEC's Point of Interconnection, whichever is recognized first by the entry Switch. This is commonly referred to as "conversation time." The Parties will only charge for actual minutes of use and/or fractions thereof of completed calls. Minutes of use are aggregated at the end of the Billing cycle by end office and rounded to the nearest whole minute.

## 7.2.2.8 LIS Forecasting

7.2.2.8.1 Both CLEC and Qwest shall work in good faith to define a mutually agreed upon forecast of LIS trunking.

7.2.2.8.2 Both Parties shall have the obligation to participate in joint planning meetings at semi-annual intervals to establish trunk design and Provisioning requirements. The Parties agree to provide mutual trunk forecast information to ensure end user call completion between the Parties' networks. Such forecasts shall be for LIS trunking that impacts the Switch capacity and facilities of each Party. Qwest shall provide trunk group specific projections to CLEC on or before the date of the joint planning meeting.

7.2.2.8.3 Switch capacity growth requiring the addition of new switching modules may require six months to order and install. To align with the timeframe needed to provide for the requested facilities, including engineering, ordering, installation and make ready activities, the Parties will utilize Qwest standard

forecast timelines, as defined in the standard Qwest LIS Trunk Forecast Forms for growth planning. For capacity growth, Qwest will utilize CLEC semi-annual forecasts and near-term demand submitted on Unforecast Demand Notification Forms to ensure availability of Switch capacity.

7.2.2.8.4 Each Party will utilize the forecast cycle outlined on the Qwest LIS Trunk Forecast Forms, which stipulates that forecasts be submitted on a semi-annual basis. The forecast will identify trunking requirements for a two (2) year period. From the semi-annual close date as outlined in the forecast cycle, the receiving Party will have one month to determine network needs and place vendor orders which may require a six (6) month interval to complete the network build. Seven (7) months after submission of the forecast, Qwest will have the necessary capacity in place to meet orders against the forecast. For ordering information see Section 7.4. See also Section 7.2.2.8.6.

7.2.2.8.5 Both Parties will follow the forecasting and Provisioning requirements of this Agreement for the appropriate sizing of trunks, and use of direct end office vs. tandem routing. See Section 7.2.2.1.3.

7.2.2.8.6 LIS Forecasting Deposits: In the event of a dispute regarding forecast quantities where in each of the preceding eighteen (18) months, the amount of trunks required is less than fifty percent (50%) of trunks in service, Qwest will make capacity available in accordance with the lower forecast.

Three weeks after a forecasting cycle, Qwest will 7.2.2.8.6.1 provide CLEC feedback in the form of a potentially lower forecast. In the event of a dispute regarding forecast quantities, where in each of the preceding eighteen (18) months, trunks required is less than fifty percent (50%) of trunks in service each month, Qwest will make capacity available in accordance with the higher forecast if CLEC provides Qwest with a deposit according to the following terms. Utilization here refers to the ratio of trunks required versus trunks in service. As to the difference between the lower and higher forecast, Qwest reserves the right to require, prior to construction, a refundable deposit of up to one hundred percent (100%) of the trunk-group specific estimated cost to provision the new trunks, if CLEC's trunk state-wide average utilization over the prior eighteen (18) months is less than fifty percent (50%) of forecast each month. Qwest will return the deposit if CLEC's state-wide average trunks in service to trunks required (utilization) ratio exceeds fifty percent (50%) within six (6) months of the forecasting period to which the deposit applies. If CLEC does not achieve the fifty percent (50%) utilization within six (6) months, Qwest will retain a pro-rata portion of the deposit to cover its capital cost of Provisioning. The pro-rata shall assume a full refund when the state-wide average utilization ratio meets or exceeds fifty percent (50%) for any one of the six (6) months following receipt of deposit. The pro-rata assumes half of the deposit is refunded when the highest state-wide average utilization ratio for any one of the six months after receipt of deposit is twenty-five percent (25%). In the event Qwest does not have available facilities to provision Interconnection trunking orders that CLEC forecasted and for which CLEC provided a deposit, Qwest will immediately refund a pro rata portion of the deposit associated with its facility shortfall. Ancillary trunk groups, such as mass calling, are excluded from the ratio.

7.2.2.8.6.2 Where there is a reasonably reliable basis for doing so, Qwest shall include in the trunks-required calculation, any usage by others, including but not limited to Qwest itself, of facilities for which CLEC has made deposit payments. Qwest shall not be required to credit such usage more than once in all the trunks-required calculations it must make for all CLECs in the relevant period.

Joint planning meetings will be used to bring clarity to the 7.2.2.8.7 Each Party will provide adequate information associated with the process. Qwest LIS Trunk Forecast Forms in addition to its forecasts. No later than two (2) weeks prior to the joint planning meeting, the Parties shall exchange information to facilitate the planning process. Both Parties shall provide information on major network projects anticipated for the following year that may impact the other Party's forecast or Interconnection requirements. Qwest shall provide CLEC a report reflecting then current spare capacity at each Qwest Switch that may impact the Interconnection traffic. Qwest shall also provide a report reflecting then current blocking of local direct and alternate final trunk groups, Interconnection and non-Interconnection alike. CLEC will be provided Interconnection trunk group data on its own trunks. Qwest shall also provide a report reflecting tandem-routed Interconnection trunking that has exceeded 512BHCCS. The information is proprietary, provided under non-disclosure and is to be used solely for Interconnection network planning.

- 7.2.2.8.8 In addition to the above information, CLEC shall provide:
  - a) Completed Qwest LIS Trunk Forecast Forms; and
  - b) Any planned use of an alternate tandem provider.

7.2.2.8.9 In addition to the above information, the following information will be available through the Local Exchange Routing Guide or the Interconnections (ICONN) Database. The LERG is available through Telcordia. ICONN is available through the Qwest Web site.

- a) Qwest Tandems and Qwest end offices (LERG);
- b) CLLI codes (LERG);
- c) Business/Residence line counts (ICONN);
- d) Switch type (LERG or ICONN); and
- e) Current and planned Switch generics (ICONN).

Qwest will notify CLEC six (6) months prior to LERG amendment, the anticipation of a new local tandem Switch.

7.2.2.8.10 Qwest Network Disclosure of deployment information for specific

technical capabilities (e.g., ISDN deployment, 64 CCC, etc.) shall be provided on Qwest's web site, http://www.qwest.com/disclosures.

7.2.2.8.11 When appropriate, Qwest will notify CLEC through the Qwest Trunk Group Servicing Request (TGSR) process of the need to take action and place orders in accordance with the forecasted trunk requirements. CLEC shall respond to the TGSR within ten (10) business days of receipt.

7.2.2.8.12 The following terms shall apply to the forecasting process:

7.2.2.8.12.1 CLEC forecasts may be provided to Qwest on Qwest's Trunk Forecast Form.

7.2.2.8.12.2 CLEC forecasts provided to Qwest, information provided by CLEC to Qwest outside of the normal forecasting process to modify the forecast, and forecasting information disclosed by Qwest to CLEC shall be deemed Confidential Information and the Parties may not distribute, disclose or reveal, in any form, this material other than as allowed and described in subsections 5.16.9.1 and 5.16.9.2.

7.2.2.8.12.3 Reserved for Future Use.

7.2.2.8.12.4 Reserved for Future Use.

7.2.2.8.13 If a trunk group is consistently utilized (trunks required over trunks in service) at less than fifty percent (50%) of rated busy hour capacity each month of any consecutive three (3) month period, Qwest will notify CLEC of Qwest's desire to resize the trunk group. Such notification shall include Qwest's information on current utilization levels. If CLEC does not submit an ASR to resize the trunk group within thirty (30) calendar Days of the written notification, Qwest may reclaim the unused facilities and rearrange the trunk group. When reclamation does occur, Qwest shall not leave the CLEC-assigned trunk group with less than twenty-five percent (25%) excess capacity. Ancillary trunk groups are excluded from this treatment.

7.2.2.8.14 Intentionally Left Blank.

7.2.2.8.15 Each Party shall provide a specified point of contact for planning, forecasting and trunk servicing purposes.

7.2.2.8.16 Interconnection facilities provided on a route that involves extraordinary circumstances may be subject to the Construction Charges, as detailed in Section 19 of this Agreement. When Qwest claims extraordinary circumstances exist, it must apply to the Commission for approval of such charges by showing that CLEC alone is the sole cause of such construction. Qwest shall initiate such proceeding within ten (10) calendar Days of notifying CLEC in writing that it will not construct the requested facilities, or within ten (10) calendar Days of notice from CLEC in writing that Qwest must either commence construction of the facilities or initiate such proceeding with the Commission. In this proceeding, Qwest shall not object to using the most expeditious procedure available under state law, rule or regulation. Qwest shall be relieved of its

obligation of constructing such facilities during pendancy of the proceeding before the Commission. If the Commission approves such charges, Qwest and CLEC will share costs in proportion to each Party's use of the overall capacity of the route involved. Qwest and CLEC may also choose to work in good faith to identify and locate alternative routes that can be used to accommodate CLEC forecasted build. Extraordinary circumstances include, but are not limited to, natural obstructions such as lakes, rivers, or steep terrain, and legal obstructions such as governmental, federal, Native American or private rights of way. The standard Qwest forecast period of six (6) months may not apply under these circumstances. Construction Charges shall not apply in the event that construction is an augment of an existing route.

#### 7.2.2.9 Trunking Requirements

7.2.2.9.1 The Parties will provide designed Interconnection facilities that meet the same technical criteria and service standards, such as probability of blocking in peak hours and transmission standards, in accordance with current industry standards, state requirements and standards provided for in the ROC and incorporated herein by reference.

7.2.2.9.1.1 Qwest shall provide monthly reports to CLEC on all Interconnection trunk groups and quarterly reports on all interoffice trunk groups carrying EAS/local traffic between Qwest tandem Switches and Qwest End Office Switches. The reports will contain busy hour traffic data, including but not limited to, overflow and the number of trunks in each trunk group.

## 7.2.2.9.2 Reserved for Future Use.

7.2.2.9.3 Separate trunk groups may be established based on Billing, signaling, and network requirements. The following is the current list of traffic types that require separate trunk groups, unless specifically otherwise stated in this Agreement.

a) Directory assistance trunks (where the Switch type requires separation from operator services trunks);

b) 911/E911 trunks;

c) Operator services trunks (where the Switch type requires separation from directory assistance trunks)

d) Mass calling trunks, if applicable.

7.2.2.9.3.1 Exchange Service (EAS/local), Exchange Access (IntraLATA toll carried solely by Local Exchange Carriers) and Jointly Provided Switched Access (InterLATA and IntraLATA toll involving a third-party IXC) may be combined in a single LIS trunk group or transmitted on separate LIS trunk groups. If traffic is combined, Section 7.3.9 of this Agreement applies.

7.2.2.9.3.2 Exchange Service (EAS/Local) traffic and Switched Access traffic including Jointly Provided Switched Access traffic, may be combined on the same trunk group. If combined, the originating Carrier shall provide to the terminating Carrier, each quarter, Percent Local Use (PLU) factor(s) that can be verified with individual call record detail. Call detail or direct jurisdictionalization using Calling Party Number information may be exchanged in lieu of PLU if it is available.

7.2.2.9.4 Trunk group connections will be made at a DS1 or multiple DS1 level for exchange of EAS/Local, and IntraLATA Toll/Jointly Provided Switched Access traffic. directory assistance, 911/E911, Operator busy line interrupt and verify; and Toll Free Service trunk groups may be made below a DS1 level, as negotiated.

7.2.2.9.5 The Parties will provide Common Channel Signaling (CCS) to one another in conjunction with all trunk circuits, except as provided below.

a) The Parties will provision all trunking using SS7/CCS capabilities. Redundant MF signaling networks will not be provided unless specifically called for in this Agreement. Exceptions to this arrangement would be limited to operator services trunking, directory assistance trunking, 911 trunking and any others currently available in the Qwest network only on MF signaling. Qwest will not require a Bona Fide Request to accomplish Interconnection with a Qwest Central Office Switch not currently equipped for SS7 and where MF signaling is used. When the SS7/CCS option becomes available in the Qwest network for said trunking, the Parties will provision new trunks using SS7. In addition, the Parties will jointly work to convert existing trunking to SS7, as appropriate.

b) When the Parties interconnect via CCS for Jointly Provided Switched Access Service, the Tandem provider will provide MF/CCS interworking as required for Interconnection with Interexchange Carriers who use MF signaling.

7.2.2.9.6 CLEC may interconnect at either the Qwest local tandem or the Qwest access tandem for the delivery of local exchange traffic. When CLEC is interconnected at the access tandem and where there would be a DS1's worth of local traffic (512 BHCCS) between CLEC's Switch and those Qwest end offices subtending a Qwest local tandem, CLEC will order a trunk group to the Qwest local tandem. As an alternative, CLEC shall terminate traffic on Qwest End Office Switches. When Qwest lacks available capacity at the access tandem, Qwest will arrange local tandem or end office Interconnection at the same cost to CLEC as Interconnection via the Qwest access tandem.

7.2.2.9.6.1 Qwest will allow Interconnection for the exchange of local traffic at Qwest's access tandem without requiring Interconnection at the local tandem, at least in those circumstances when traffic volumes do not justify direct connection to the local tandem; and regardless of whether capacity at the access tandem is exhausted or forecasted to exhaust unless Qwest agrees to provide Interconnection facilities to the local tandems or end offices served by the access tandem, at the same

#### cost to CLEC as Interconnection at the access tandem.

7.2.2.9.7 To the extent Qwest is using a specific end office to deliver limited tandem switching functionality to itself, a wireless service provider, another CLEC, or another ILEC, it will arrange the same trunking for CLEC.

7.2.2.9.8 Alternate Traffic Routing. If CLEC has a LIS arrangement which provides two paths to a Qwest end office (one route via a tandem and one direct route), CLEC may elect to utilize alternate traffic routing. CLEC traffic will be offered first to the direct trunk group (also referred to as the "primary high" route) and then overflow to the tandem group (also referred to as the "alternate final" route) for completion to Qwest end offices.

7.2.2.9.9 Host-Remote. When a Qwest Wire Center is served by a remote End Office Switch, CLEC may deliver traffic to the host Central Office or to the tandem. CLEC may deliver traffic directly to the remote End Office Switch only to the extent Qwest has arranged similar trunking for itself or others. For remote Switches that currently lack direct trunking capability, Qwest will accept Bona Fide Requests for Trunk Side access.

#### 7.2.2.10 Testing

7.2.2.10.1 Acceptance Testing. At the time of installation of a LIS trunk group, and at no additional charge, acceptance tests will be performed to ensure that the service is operational and meets the applicable technical parameters.

## 7.2.2.10.2 Testing Capabilities

7.2.2.10.2.1 LIS Acceptance Testing is provided where equipment is available, with the following test lines: seven-digit access to balance (100 type), milliwatt (102 type), nonsynchronous or synchronous, automatic transmission measuring (105 type), data transmission (107 type), loop-around, short circuit, open circuit, and non-inverting digital loopback (108 type), and such other acceptance testing that may be needed to ensure that the service is operational and meets the applicable technical parameters.

7.2.2.10.2.2 In addition to LIS acceptance testing, other tests are available (e.g., additional cooperative acceptance testing, automatic scheduled testing, cooperative scheduled testing, manual scheduled testing, and non-scheduled testing) at the applicable Qwest Tariff rates. Testing fees will be paid by CLEC when requesting this type of testing.

7.2.2.10.3 Repair Testing. At the time of repair of a LIS trunk group, at no additional charge, tests will be performed to ensure that the service is operational and meets the applicable technical parameters.

7.2.2.11 Mileage Measurement. Where required, the mileage measurement for LIS rate elements is determined in the same manner as the mileage measurement for V&H methodology as outlined in NECA Tariff No. 4.

## 7.3 Reciprocal Compensation

#### 7.3.1 Interconnection Facility Options

The Reciprocal Compensation Provisions of this Agreement shall apply to the exchange of Exchange Service (EAS/Local) traffic between CLEC's network and Qwest's network. Where either Party acts as an IntraLATA Toll provider, each Party shall bill the other the appropriate charges pursuant to its respective Tariff or Price Lists. Where either Party interconnects and delivers traffic to the other from third parties, each Party shall bill such third parties the appropriate charges pursuant to its respective Tariffs, Price Lists or contractual offerings for such third party terminations. Absent a separately negotiated agreement to the contrary, the Parties will directly exchange traffic between their respective networks without the use of third party transit providers.

#### 7.3.1.1 Entrance Facilities

7.3.1.1.1 Recurring and nonrecurring rates for Entrance Facilities are specified in Exhibit A and will apply for those DS1 or DS3 facilities dedicated to use by LIS.

7.3.1.1.2 If CLEC chooses to use an existing facility purchased as Private Line Transport Service from the state or FCC Access Tariffs, the rates from those Tariffs will apply.

7.3.1.1.3 If the Parties elect to establish LIS two-way trunks, for reciprocal exchange of Exchange Service (EAS/Local) traffic, the cost of the LIS two-way facilities shall be shared among the Parties by reducing the LIS two-way EF rate element charges as follows:

The provider of the LIS two-way Entrance Facility 7.3.1.1.3.1 (EF) will initially share the cost of the LIS two-way EF by assuming an initial relative use factor of fifty percent (50%) for a minimum of one quarter. The nominal charge to the other Party for the use of the Entrance Facility (EF), as described in Exhibit A, shall be reduced by this initial relative use factor. Payments by the other Party will be according to this initial relative use factor for a minimum of one quarter. The initial relative use factor will continue for both bill reduction and payments until the Parties agree to a new factor, based upon actual minutes of use data for non-ISP-bound traffic to substantiate a change in that factor. If either Party demonstrates with non-ISP-bound data that actual minutes of use during the first guarter justify a relative use factor other than fifty percent (50%), the Parties will retroactively true up first quarter charges. Once negotiation of a new factor is finalized, the bill reductions and payments will apply going forward, for a minimum of one quarter. By agreeing to this interim solution, Qwest does not waive its position that ISP-bound Traffic or traffic delivered to Enhanced Service Providers is interstate in nature.

7.3.1.2 Collocation

7.3.1.2.1 See Section 8

7.3.1.2.2 Intentionally Left Blank.

#### 7.3.2 Direct Trunked Transport

7.3.2.1 Either Party may elect to purchase Direct Trunked Transport from the other Party.

7.3.2.1.1 Direct Trunked Transport (DTT) is available between the Serving Wire Center of the POI and the terminating Party's tandem or end office Switches. The applicable rates are described in Exhibit A. DTT facilities are provided as dedicated DS3, DS1 or DS0 facilities.

7.3.2.1.2 When DTT is provided to a local or access tandem for Exchange Service (EAS/local traffic), or to an access tandem for Exchange Access (IntraLATA Toll), or Jointly Provided Switched Access traffic, the applicable DTT rate elements apply between the Serving Wire Center and the tandem. Additional rate elements for delivery of traffic to the terminating end office are Tandem Switching and Tandem Transmission. These rates are described below.

7.3.2.1.3 Mileage shall be measured for DTT based on V&H coordinates between the Serving Wire Center and the local/access tandem or end office.

7.3.2.1.4 Fixed Charges per DS0, DS1 or DS3 and per mile charges are defined for DTT in Exhibit A of this Agreement.

7.3.2.2 If the Parties elect to establish LIS two-way DTT trunks, for reciprocal exchange of Exchange Service (EAS/Local) traffic, the cost of the LIS two-way DTT facilities shall be shared among the Parties by reducing the LIS two-way DTT rate element charges as follows:

The provider of the LIS two-way DTT facility will initially share 7.3.2.2.1 the cost of the LIS two-way DTT facility by assuming an initial relative use factor of fifty percent (50%) for a minimum of one quarter. The nominal charge to the other Party for the use of the DTT facility, as described in Exhibit A, shall be reduced by this initial relative use factor. Payments by the other Party will be according to this initial relative use factor for a minimum of one quarter. The initial relative use factor will continue for both bill reduction and payments until the Parties agree to a new factor, based upon actual minutes of use data for non Internet related traffic to substantiate a change in that factor. If either Party demonstrates with non ISP-bound data that actual minutes of use during the first quarter justify a relative use factor other than fifty percent (50%), the Parties will retroactively true up first quarter charges. Once negotiation of new factor is finalized, the bill reductions and payments will apply going forward, for a minimum of one guarter. By agreeing to this interim solution, Qwest does not waive its position that ISP-bound traffic is interstate in nature.

7.3.2.3 Multiplexing options (DS1/DS3 MUX or DS0/DS1 MUX) are available at rates described in Exhibit A.

# 7.3.3 Trunk Nonrecurring charges

7.3.3.1 Installation nonrecurring charges may be assessed by the provider for each LIS trunk ordered. Qwest rates are specified in Exhibit A.

7.3.3.2 Nonrecurring charges for rearrangement may be assessed by the provider for each LIS trunk rearrangement ordered, at one-half the rates specified in Exhibit A.

# 7.3.4 Exchange Service (EAS/Local) Traffic

# 7.3.4.1 End Office Call Termination

7.3.4.1.1 The per minute of use call termination rates as described in Exhibit A of this Agreement will apply reciprocally for Exchange Service (EAS/Local) traffic terminated at a Qwest or CLEC end office.

7.3.4.1.2 For purposes of call termination, CLEC Switch(es) shall be treated as End Office Switch(es) unless CLEC's Switch(es) meet the definition of a Tandem Switch in this Agreement in the Definitions Section.

7.3.4.1.3 Reserved for Future Use.

7.3.4.1.4 Neither Party shall be responsible to the other for call termination charges associated with third party traffic that transits such Party's network.

## 7.3.4.2 Tandem Switched Transport

7.3.4.2.1 For traffic delivered through a Qwest or CLEC tandem Switch (as defined in this Agreement), the tandem Switching rate and the tandem transmission rate in Exhibit A shall apply per minute in addition to the end office call termination rate described above, so long as this Switch meets the definition of a tandem Switch in the Definitions Section. CLEC will receive compensation at the tandem Switch rate for use of its Switch in accordance with 47 CFR 51.711(a)(3).

7.3.4.2.2 Mileage shall be measured for the tandem transmission rate elements based on V&H coordinates between the tandem and terminating end office.

7.3.4.2.3 When a Party terminates traffic to a remote Switch, tandem transmission rates will be applied for the V&H mileage between the host Switch and the remote Switch when the identity of each is filed in the NECA 4 Tariff.

7.3.4.2.4 When Qwest receives a unqueried call from CLEC to a number that has been ported to another Qwest Central Office within the EAS/Local calling area, and Qwest performs the query, mileage sensitive tandem transmission rates will apply which reflect the distance to the end office to which the call has been ported.

7.3.4.2.4.1 To determine the responsible originating Carrier of unqueried calls for purposes of identification of the Carrier to be billed for LNP query charges, Qwest and CLEC are required to utilize the Number Portability Administration Center (NPAC) database, or another database that is supported by OBF.

7.3.4.3 Intentionally Left Blank.

7.3.4.4 CLEC may choose one (1) of the following two (2) options for the exchange of traffic subject to §251(b)(5) of the Act ("§251(b)(5) Traffic") (*See* Exhibit J):

7.3.4.4.1 The rates applicable to §251(b)(5) Traffic between Qwest and CLEC shall be the same as the rates established for ISP-bound traffic pursuant to Section 7.3.6.2.3. Such rate for ISP-bound traffic will apply to §251(b)(5) Traffic in lieu of End Office Call Termination rates, and Tandem Switched Transport rates.

7.3.4.4.2 Compensation rate for \$251(b)(5) Traffic shall be as established by the Commission. The Parties shall cooperate in establishing a process by which \$251(b)(5) Traffic and ISP-bound traffic will be identified in order to compensate one another at the appropriate rates and in a prompt manner (See \$7.3.6).

## 7.3.5 Miscellaneous Charges

7.3.5.1 Cancellation charges will apply to cancelled LIS trunk orders, based upon the critical dates, terms and conditions in accordance with the Access Service Tariff Section 5.2.3, and the Trunk Nonrecurring Charges referenced in this Agreement.

7.3.5.2 Expedites for LIS trunk orders are allowed only on an exception basis with executive approval within the same timeframes as provided for other designed services. When expedites are approved, expedite charges will apply to LIS trunk orders based on rates, terms and conditions described in Exhibit A.

7.3.5.3 Construction charges are described in Exhibit A of this Agreement.

## 7.3.6 ISP-Bound Traffic

7.3.6.1 Qwest elects to exchange ISP-bound traffic at the FCC ordered rates pursuant to the FCC's Order on Remand and Report and Order (Intercarrier Compensation for ISP-Bound Traffic) CC Docket 01-131 (FCC ISP Order), effective June 14, 2001. While the subsections of this 7.3.6 reference dates that precede the Effective Date, the Parties agree that the terms of such subsections apply on a prospective basis, commencing with the Effective Date. If the Parties were exchanging traffic prior to the Effective Date, then for such period prior to the Effective Date, the Parties agree to be bound by the terms and conditions of the FCC ISP order as such order applies to the Interconnection agreement (i) that was in effect between the Parties when such order was adopted, and (ii) pursuant to which the Parties were exchanging such traffic.

7.3.6.2 The following usage-based compensation applies if Qwest and CLEC

were exchanging traffic pursuant to an Interconnection agreement as of the FCC's adoption of the FCC ISP Order, April 18, 2001:

7.3.6.2.1 Identification of ISP-Bound traffic -- The Parties will presume traffic delivered to a Party that exceeds a 3:1 ratio of terminating to originating traffic is ISP-bound traffic. Either Party may rebut this presumption by demonstrating the factual ratio to the state Commission.

7.3.6.2.2 Growth Ceilings for ISP-Bound Traffic -- Intercarrier compensation for ISP-bound traffic will be subject to growth ceilings. ISP-bound MOUs exceeding the growth ceiling will be subject to Bill and Keep compensation.

7.3.6.2.2.1 For 2001, a Party will pay compensation for ISPbound minutes up to the ceiling equal to, on an annualized basis, the number of ISP-bound minutes for which it was responsible for payment to the other Party during first quarter 2001, plus a ten percent (10%) growth factor.

7.3.6.2.2.2 For 2002 and subsequent years, until further FCC action on intercarrier compensation, a Party will pay for ISP-bound minutes up to the ceiling equal to the minutes for which it was responsible for payment to the other Party in 2001, plus another ten percent (10%) growth factor.

7.3.6.2.3 Rate Caps -- ISP-bound traffic exchanged between Qwest and CLEC will be billed in accordance with a state Commission-ordered compensation rate, or as follows, whichever rate is lowest:

7.3.6.2.3.1 Reserved for Future Use.

7.3.6.2.3.2 \$.001 per MOU for eighteen (18) months from December 14, 2001 through June 13, 2003.

7.3.6.2.3.3\$.0007 per MOU from June 14, 2003 through June14, 2004.

7.3.6.2.3.4 Intentionally Left Blank.

7.3.6.3 In the event CLEC and Qwest were not exchanging traffic pursuant to Interconnection agreements prior to adoption of the FCC ISP Order on April 18, 2001, CLEC and Qwest will exchange ISP-bound traffic on a Bill and Keep basis until further FCC action on Intercarrier compensation. This includes CLEC expansion into a market it previously had not served.

## 7.3.7 Transit Traffic

The following rates will apply:

7.3.7.1 Local Transit: The applicable LIS tandem switching and tandem transmission rates at the assumed mileage contained in Exhibit A of this Agreement,

apply to the originating Party. The assumed mileage will be modified to reflect actual mileage, where the mileage can be measured, based on negotiations between the Parties.

7.3.7.2 IntraLATA Toll Transit: The applicable Qwest Tariffed Switched Access Tandem Switching and tandem transmission rates apply to the originating CLEC or LEC. The assumed mileage contained in Exhibit A of this Agreement shall apply.

7.3.7.3. Jointly Provided Switched Access: The applicable Switched Access rates will be billed by the Parties to the IXC based on MECAB guidelines and each Party's respective FCC and state access Tariffs.

7.3.8 Signaling Parameters: Qwest and CLEC are required to provide each other the proper signaling information (e.g., originating call party number and destination call party number, etc.) to enable each Party to issue bills in a complete and timely fashion. All CCS signaling parameters will be provided including Calling Party Number (CPN), Originating Line Information (OLI), calling party category, Charge Number, etc. All privacy indicators will be honored. If CLEC fails to provide CPN (valid originating information), and cannot substantiate technical restrictions (i.e., MF signaling) such traffic will be billed as Switched Access. Traffic sent to CLEC without CPN (valid originating information) will be handled in the following manner. The transit provider will be responsible for only its portion of this traffic, which will not exceed more than five percent (5%) of the total Exchange Service (EAS/Local) and Exchange Access (IntraLATA Toll) traffic delivered to the other Party. Qwest will provide to CLEC, upon request, information to demonstrate that Qwest's portion of no-CPN traffic does not exceed five percent (5%) of the total traffic delivered.

7.3.9 To the extent a Party combines Exchange Service (EAS/Local), Exchange Access (IntraLATA Toll carried solely by Local Exchange Carriers), and Jointly Provided Switched Access (InterLATA and IntraLATA calls exchanged with a third-party IXC) traffic on a single LIS trunk group, the originating Party, at the terminating party's request will declare quarterly PLU(s). Such PLU's will be verifiable with either call summary records utilizing Calling Party Number information for jurisdictionalization or call detail samples. The terminating Party should apportion per minute of use (MOU) charges appropriately.

# 7.4 Ordering

7.4.1 When ordering LIS, the ordering Party shall specify requirements on the Access Service Request (ASR). When the ordering Party requests facilities, routing, or optional features different than those determined to be available, the Parties will work cooperatively in determining an acceptable configuration, based on available facilities, equipment and routing plans.

For each NXX Code assigned to CLEC by the NANPA, CLEC will provide Qwest 7.4.2 with the CLLI codes of the Qwest tandems and the CLEC Point of Interface to which traffic associated with the NXX will be routed. For NXX Codes assigned to existing LIS trunk groups, CLEC will also provide Qwest with the Qwest assigned Two-Six Code (TGSN) to which each NXX will be routed. Information that is not currently available in the LERG may be provided via the Supplemental Form-Wireline available on the Qwest web site: Routina http://www.gwest.com/wholesale/notices/npa\_nxxProcess.html. Either Party shall respond to a special request for a Supplemental Form when a single Switch is served by multiple trunk groups.

7.4.3 When either Party has ordered a DS3 Entrance facility or private line facility, that Party will order the appropriate DS1 facility required and identify the channels of the DS3 to be used to provide circuit facility assignments (CFA). Also, if either Party has provided or ordered a DS1 Entrance facility or private line facility, that Party will be responsible for identification of the DS0 channels of the DS1 private line to be used to provide CFA.

7.4.4 A joint planning meeting will precede initial trunking orders. These meetings will result in agreement and commitment that both Parties can implement the proposed plan and the transmittal of Access Service Requests (ASRs) to initiate order activity. The Parties will provide their best estimate of the traffic distribution to each end office subtending the tandem.

7.4.5 At CLEC's option, trunks will be ordered either to Qwest's end offices directly or to Qwest's tandem for Exchange Service (EAS/Local) traffic.

7.4.6 Service intervals and Due Dates for initial establishment of trunking arrangements at each new Switch location of Interconnection between the Parties will be determined on an Individual Case Basis.

7.4.7 Qwest will establish intervals for the provision of LIS trunks that conform to the performance objectives set forth in Section 20. Qwest will provide notice to CLEC of any changes to the LIS trunk intervals consistent with the change management process applicable to the PCAT. Operational processes within Qwest work centers are discussed as part of the Change Management Process (CMP). Qwest agrees that CLEC shall not be held to the requirements of the PCAT.

7.4.8 The ordering Party may cancel an order at any time prior to notification that service is available. If the ordering Party is unable to accept service within thirty (30) calendar Days after the Service Date, the provider has the following options:

a) The order will be canceled; cancellation charges as noted in 7.3.5.1 apply unless mutually agreed to by the Parties;

- b) Reserved for Future Use; and
- c) Billing for the service will commence.

In such instances, the cancellation date or the date Billing is to commence, depending on which option is selected, will be the 31<sup>st</sup> calendar Day beyond the Service Date.

# 7.5 Jointly Provided Switched Access Services

7.5.1 Jointly Provided Switched Access Service is defined and governed by the FCC and State Access Tariffs, Multiple Exchange Carrier Access Billing (MECAB) and Multiple Exchange Carrier Ordering and Design (MECOD) Guidelines, and is not modified by any provisions of this Agreement. Both Parties agree to comply with such guidelines.

7.5.2 Qwest will agree to function as the Access Service Coordinator (ASC) as defined in the Multiple Exchange Carrier Ordering and Design Guidelines (MECOD)(Technical Reference SR-TAP-000984). Qwest will provide the operational, technical and administrative support required in the planning, Provisioning and maintenance involved in the joint access Provisioning process to the IXCs. Qwest will be unable to fulfill the role of ASC if CLEC does not fully comply with MECOD requirements, including filing CLEC end offices and billed percentages (BPs) in the NECA 4 Tariff.

7.5.3 Qwest and CLEC will each render a separate bill to the IXC, using the multiple bill, multiple Tariff option.

7.5.4 A charge will apply for Category 11-01-XX and 11-50-XX records sent in an EMR mechanized format. These records are used to provide information necessary for each Party to bill the Interexchange Carrier for Jointly Provided Switched Access Services and 8XX database queries. The charge is for each record created and transmitted and is listed in Exhibit A of this Agreement.

# 7.6 Transit Records

7.6.1 Qwest and CLEC will exchange wireline network usage data originated by a wireline Local Exchange Carrier (LEC) where the NXX resides in a wireline LEC Switch, transits Qwest's network, and terminates to CLEC's network. Each Party agrees to provide to the other this wireline network usage data when Qwest or CLEC acts as a transit provider currently or in the future. The Parties understand that this information is Carrier protected information under §222 of the Communications Act and shall be used solely for the purposes of Billing the wireline LEC. CLEC will provide to Qwest information to be able to provide transit records on a mechanized basis when Technically Feasible. This includes, but is not limited to: service center information, Operating Company Number, and state jurisdiction. Qwest and CLEC agree to exchange wireline network usage data as Category 11-01-XX.

7.6.2 Qwest and CLEC will exchange wireless network usage data originated by a Wireless Service Provider (WSP) where the NXX resides in a WSP Switch, transits Qwest's network, and terminates to CLEC's network. Each Party agrees to provide to the other this wireless network usage data when Qwest or CLEC acts as a transit provider currently or in the future. The Parties understand that this information is Carrier protected information under §222 of the Communications Act and shall be used solely for the purposes of Billing the WSP. The CLEC will provide to Qwest information to be able to provide transit records on a mechanized basis when Technically Feasible. This includes, but is not limited to: service center information, Operating Company Number and state jurisdiction. Qwest and CLEC agree to exchange wireless network usage data as Category 11-50-XX.

7.6.3 A charge will apply for Category 11-01-XX and 11-50-XX records sent in an EMR mechanized format. These records are used to provide information necessary for each Party to bill the Originating Carrier for transit when Technically Feasible. The charge is for each record created and transmitted and is listed in Exhibit A of this Agreement.

# 7.7 Local Interconnection Data Exchange for Billing

7.7.1 There are certain types of calls or types of Interconnection that require exchange of Billing records between the Parties, including, for example, alternate billed and Toll Free Service calls. The Parties agree that all call types must be routed between the networks, accounted for, and settled among the Parties. Certain calls will be handled via the Parties' respective operator service platforms. The Parties agree to utilize, where possible and appropriate, existing accounting and settlement systems to bill, exchange records and settle revenue.

7.7.2 The exchange of Billing records for alternate billed calls (e.g., calling card, bill-tothird-number and collect) will be distributed through the existing CMDS processes, unless otherwise separately agreed to by the Parties.

7.7.3 Inter-Company Settlements (ICS) revenues will be settled through the Calling Card and Third Number Settlement System (CATS). Each Party will provide for its own arrangements for participation in the CATS processes, through direct participation or a hosting arrangement with a direct participant.

7.7.4 Non-ICS revenue is defined as IntraLATA collect calls, calling card calls, and billed to third number calls which originate on one service provider's network and are billed by another service provider located within the same Qwest geographic specific region. The Parties agree to negotiate and execute an agreement for settlement of non-ICS revenue. This separate arrangement is necessary since existing CATS processes do not permit the use of CATS for non-ICS revenue. The Parties agree that current message distribution processes, including the CMDS system or Qwest in-region facilities, can be used to transport the call records for this traffic.

7.7.5 Both Parties will provide the appropriate call records to the IntraLATA Toll Free Service provider, thus permitting the service provider to bill its end users for the inbound Toll Free Service. No adjustments to bills via tapes, disks or NDM will be made without the mutual agreement of the Parties.

# Section 8.0 – COLLOCATION

# 8.1 Description

8.1.1 Collocation allows for the placing of equipment by CLEC at Qwest's Premises, where Technically Feasible, that is necessary for accessing Unbundled Network Elements (UNEs), ancillary services or Interconnection. Collocation includes the leasing to CLEC of physical space in Qwest Premises, as well as the resources necessary for the operation and economical use of collocated equipment, such as the use by CLEC of power; heating, ventilation and air conditioning (HVAC); and cabling in Qwest's Premises. Collocation also allows CLEC to access Interconnection Distribution Frames (ICDF) for the purpose of accessing and combining Unbundled Network Elements and accessing ancillary services. There are currently eight (8) standard types of Collocation available pursuant to this Agreement - Virtual, Caged Physical, Shared Caged Physical, Cageless Physical, Interconnection Distribution Frame, Adjacent Collocation, Common Area Splitter Collocation, and Remote Collocation. Other types of Collocation may be requested through the BFR process. In addition, where Qwest may offer a new form of Collocation, CLEC may order that form as soon as it becomes available and under the terms and conditions pursuant to which Qwest offers it. The terms and conditions of any such offering by Qwest shall conform as nearly as circumstances allow to the terms and conditions of this Agreement. Nothing in this Agreement shall be construed as limiting the ability to retroactively apply any changes to such terms and conditions as may be negotiated by the Parties or ordered by the state Commission or any other competent authority.

8.1.1.1 Virtual Collocation -- A Virtual Collocation arrangement requires CLEC to purchase and deliver to Qwest CLEC's own equipment for Qwest to install, repair, and maintain in Qwest's Premises. CLEC does not have physical access to its virtually collocated equipment in the Qwest Premises.

8.1.1.2 Caged Physical Collocation -- allows CLEC to lease caged floor space for placement of its equipment within Qwest's Premises for the purpose of interconnecting with Qwest Finished Services or accessing unbundled elements. CLEC is responsible for the procurement, installation and on-going maintenance of its equipment as well as the Cross Connections required within the cage.

8.1.1.3 Cageless Physical Collocation -- is a non-caged area within a Qwest Premises. In Wire Centers, space will be made available in single frame bay increments. In Wire Centers, the current minimum square footage is nine (9) square feet per bay, however, if smaller bays are or become available, Qwest will reduce the minimum square footage accordingly. Space will be provided utilizing industry standard equipment bay configurations in which CLEC can place and maintain its own equipment. CLEC is responsible for the procurement, installation and on-going maintenance of its equipment as well as the Cross Connections required within CLEC's leased Collocation space.

8.1.1.4 Shared Caged Physical Collocation -- allows two or more CLECs to share or sublease a single Collocation enclosure. Under Shared Physical Collocation, one CLEC obtains a Caged Physical Collocation arrangement from Qwest pursuant to this Agreement or an approved Interconnection agreement, and another CLEC, pursuant to the terms of its Agreement or approved Interconnection agreement, may share use of that space, in accordance to terms and conditions of a sublease agreement between the two CLECs. Shared Collocation may also be established through joint Application by

CLECs in which Qwest will have a separate Billing relationship with each applicant and will look to each collocating CLEC for payment of its proportionate share of the charges relating to the Collocation space. Qwest will prorate the charge for site conditioning and preparation undertaken by Qwest to construct the shared Collocation cage or condition the space for Collocation use, regardless of how many Carriers actually collocate in that cage, by determining the total charge for site preparation and allocating that charge to a collocating CLEC (and billed directly to each such CLEC) based on the percentage of the total space utilized by that CLEC as per the Collocation Application. Qwest shall not place unreasonable restrictions on CLEC's use of a Collocation cage, such as limiting CLEC's ability to contract with other CLECs to share CLEC's Collocation cage in a sublease-type arrangement. In addition, if two or more CLECs who have Interconnection agreements with Qwest utilize a shared Collocation arrangement, Qwest shall permit each CLEC to order UNEs to and provision service from that shared Collocation space, regardless of which CLEC was the original collocator, directly from Qwest. Qwest shall make Shared Collocation space available in single-bay increments or their equivalent.

8.1.1.5 Interconnection Distribution Frame (ICDF) Collocation -- is offered for the purpose of facilitating CLEC's combining of Unbundled Network Elements and ancillary services. Under ICDF Collocation, CLEC need not collocate equipment in the Qwest Wire Center. With ICDF Collocation, CLEC will have access to the Qwest Wire Center and an ICDF to combine UNEs and ancillary services. The ICDF connects through tie cables to various points within the Wire Center (e.g., MDF, COSMIC<sup>™</sup> or DSX, etc.) providing CLEC with access to UNEs and ancillary services.

8.1.1.5.1 The ICDF is a distribution frame shared by multiple providers. If CLEC desires a dedicated distribution frame for the purpose of facilitating CLEC's combination of UNEs and ancillary services, CLEC may do so through the placement of a CLEC-owned Cross Connection device collocated in the Qwest Wire Center through either Caged or Cageless Physical Collocation.

Adjacent Collocation - is available in those instances where space is 8.1.1.6 legitimately exhausted in a particular Qwest Premises to accommodate Physical Collocation. Qwest shall make space available in adjacent controlled environmental vaults, controlled environmental huts, or similar structures to the extent Technically Feasible. Qwest shall permit CLEC to construct or otherwise procure such an adjacent structure on property owned, leased or otherwise controlled by Qwest, subject only to applicable OSHA, EPA, Federal, State, and Local safety and maintenance requirements. Such adjacent structure shall be in accordance with Qwest's design and space planning for the site. CLEC may propose the design for the adjacent structure, subject to Qwest's approval, which approval may not be unreasonably withheld or delayed. Qwest must provide power and physical and Virtual Collocation services and facilities, subject to the same nondiscrimination requirements as applicable to any other physical or Virtual Collocation arrangement. Qwest must permit CLEC to place its own equipment, including, but not limited to, copper cables, coaxial cables, fiber cables, and Telecommunications equipment, in adjacent facilities constructed by Qwest, by CLEC itself, or a third Party.

- 8.1.1.7 Common Area Splitter Collocation See Section 9.4 for a description.
- 8.1.1.8 Remote Collocation allows CLEC to collocate equipment in or adjacent

to a Qwest Remote Premises. The terms for Remote Collocation are set forth more fully in Section 8.2.7 and 8.4.6.

8.1.1.8.1 With respect to Cross Connections for access to Subloop elements in multi-tenant environments (MTE) and field connection points (FCP), the provisions concerning Subloop are contained in Section 9.3. This type of access and Cross Connection is not Collocation.

#### 8.2 Terms and Conditions

#### 8.2.1 Terms and Conditions - All Collocation

8.2.1.1 Qwest shall provide Collocation on rates, terms and conditions that are just, reasonable and non-discriminatory. In addition, Qwest shall provide Collocation in accordance with all applicable federal and state laws.

8.2.1.2 Collocation of Switching Equipment. CLEC may collocate any equipment that is necessary for Interconnection or access to Unbundled Network Elements.

8.2.1.2.1 Digital Subscriber Line Access Multiplexers (DSLAMS) always meet this legal standard.

Asynchronous Transfer Mode ("ATM") or packet switching also 8.2.1.2.2 meets this legal standard when used for Interconnection or access to Unbundled Network Elements for purposes of providing Advanced Services such as xDSL. Equipment used predominantly to support DSLAMs and ATMs, such as routers and concentrators, as well as testing and network management equipment also meet this legal standard. Before any equipment that includes switching functionality is installed, CLEC must provide a written inventory to Qwest of all switching equipment and how it will be used for Interconnection or access to Unbundled Network Elements. Once CLEC establishes that it will use a certain type of equipment for Interconnection or access to Unbundled Network Elements, Qwest will allow future Collocations of similar equipment without requesting a written justification unless and until Qwest can establish to the state Commission that such equipment is not intended for Interconnection or access to Unbundled Network Elements. However, Qwest will complete the Collocation within the appropriate interval unless granted relief by the Commission.

8.2.1.2.3 Remote Switching Units (RSUs) also meet this legal standard when used for Interconnection or access to Unbundled Network Elements for purposes of providing Local Exchange Service Interconnection.

8.2.1.2.4 Except as provided for in Sections 8.2.1.2.1 through 8.2.1.2.3 above, CLEC may not collocate equipment that is not necessary for Interconnection or access to Unbundled Network Elements.

8.2.1.3 CLEC must identify what transmission and Cross Connection equipment will be installed and the vendor technical specifications of such equipment so that Qwest may verify the appropriate power, floor loading, heat release, environmental particulate level, HVAC, and tie cables to CLEC-provided Cross Connection device.

Demarcation Points for Unbundled Network Elements (UNEs) and 8.2.1.4 The Demarcation Point for Unbundled Network Elements and ancillary services. ancillary services is that physical point where Qwest shall terminate its Unbundled Network Elements and ancillary services for access by CLEC. There are two standard Demarcation Points where Unbundled Network Elements and ancillary services may be delivered to CLEC. CLEC shall specify its choice of standard Demarcation Points for its access to UNEs and ancillary services. One available Demarcation Point is at CLECprovided Cross Connection equipment in CLEC's Physical or Virtual Collocation space. Alternatively, the Demarcation Point can be at an Interconnection Distribution Frame (ICDF) or may be established at a location jointly agreed to by CLEC and Qwest. To the extent CLEC selects a Demarcation Point outside of its collocated space, CLEC shall provide and Qwest shall install the tie cables from CLEC's collocated equipment to the Demarcation Point. Alternatively, Qwest shall provide and install these tie cables, at CLEC's expense.

8.2.1.5 Qwest will provide a connection between Unbundled Network Elements and ancillary services and a Demarcation Point. Such connection is an Interconnection Tie Pair (ITP). The Demarcation Point shall be:

a) at CLEC-provided Cross Connection equipment located in CLEC's Virtual or Physical Collocation Space; or

b) if CLEC elects to use ICDF Collocation, at the Interconnection Distribution Frame (ICDF); or

c) if CLEC elects to use an ICDF in association with Virtual or Physical Collocation, at the ICDF;

d) at a direct connection point of termination as described in Section 8.3.1.11.2; or

e) at another Demarcation Point mutually-agreed to by the Parties.

8.2.1.6 CLEC may purchase Qwest's finished Private Line or Switched Access Services via applicable Tariff terms and conditions. These services will be terminated at the Demarcation Point.

8.2.1.7 For Caged and Cageless Physical Collocation and Virtual Collocation, CLEC must lease space for the placement of CLEC's equipment within Qwest's Premises. Qwest will provide the structure that is necessary in support of Collocation including physical space, a cage (for Caged Physical Collocation), required cabling between equipment and other associated hardware.

8.2.1.8 All equipment shall meet and be installed in accordance with Network Equipment Building System (NEBS) Level 1 safety standards. Qwest shall provide standard Premises alarming pursuant to Qwest Technical Publication 77385. Qwest shall not impose safety or engineering requirements on CLEC that are more stringent than the safety or engineering requirements Qwest imposes on its own equipment located on its Premises.

8.2.1.9 Space Availability Report -- Upon request by CLEC, Qwest will submit to

a requesting CLEC within ten (10) calendar Days of CLEC's request, a report for each requested Premises, that includes:

- a) available Collocation space in a particular Qwest Premises;
- b) number of collocators;
- c) any modifications in the use of the space since the last report;

d) measures that Qwest is taking to make additional space available for Collocation;

e) Whether sufficient power is available to meet the specific CLEC request;

- f) Number of CLECs in queue at the Premises, if any;
- g) Whether the Wire Center is equipped with DS3 capability.

h) The number and description of Qwest and its Affiliates and CLEC reservations of space.

8.2.1.9.1 A Space Availability Report Charge in Exhibit A will apply to each Space Availability Report requested by CLEC and shall apply on per Premises basis.

8.2.1.9.2 Inventory Report - Remote Premises. The locations of the Remote Premises (e.g., Feeder Distribution Interfaces, "FDI") and the Customer addresses served by each Remote Premises are available to CLECs through the Raw Loop Data Tool. Remote Premises with Digital Loop Carrier and Pair Gain equipment will be provided on the web site in the ICONN database. (ICONN is available through the Qwest web site located at http://www.gwest.com/iconn.). If CLEC is unable to determine the information it seeks regarding Remote Premises after using such database tools, Qwest will provide CLEC with a report that contains the information. The Parties agree that a charge may apply to such report, based on time and material, unless the database information is inaccurate or unusable for the Remote Premises then no charge would apply. Qwest will provide CLEC access to relevant plats, maps, engineering records and other data in accordance with Section 10.8.2.4. In addition, CLEC can request a copy of Qwest's distribution area map associated with the Remote Premises, with a charge for time and material.

8.2.1.10 Collocation is offered on a first-come, first-served basis. Requests for Collocation may be denied due to the legitimate lack of sufficient space in a Qwest Premises for placement of CLEC's equipment. If Qwest determines that the amount of space requested by CLEC for Caged Physical Collocation is not available, but a lesser amount of space is available, that lesser amount of space will be offered to CLEC for Caged Physical Collocation. Alternatively, CLEC will be offered Cageless Physical Collocation (single frame bay increments), or Virtual Collocation as an alternative to Caged Physical Collocation. In the event the original Collocation request is not available due to lack of sufficient space, and CLEC did not specify an alternative form of Collocation on the original order form, CLEC will be required to submit a new order for

CLEC's preferred alternative Collocation arrangement. If CLEC identifies alternate choices for Collocation on its original Collocation request, Qwest will determine the feasibility of the next preferred option in the event CLEC's first choice is not available. To the extent possible, Qwest shall make contiguous space available to CLEC when it seeks to expand its existing Collocation space. Where adjoining space is not available, Qwest will engineer a route for CLEC to provide facilities between the non-adjoining CLEC Collocation spaces as part of the Collocation order. When planning renovations of existing facilities or constructing or leasing new facilities, Qwest shall take into account projected demand for Collocation of equipment.

Space Denial Queue - Qwest will maintain a list of denied 8.2.1.10.1 Collocation requests, in order of the date of receipt (Space Denial Queue), for each Premises where Qwest has exhausted Collocation space. A separate queue will be maintained for each Premises. When space becomes available in a Premises in which a queue has developed, Qwest will inform CLECs in the queue that space for Collocation has become available. If there is insufficient space to accommodate all CLECs in queue, Qwest shall notify CLECs of the availability of space in accordance with CLEC's position in the queue. CLEC must respond within ten (10) calendar Days of receipt of notification from Qwest with a new Collocation Application. If CLEC does not provide a Collocation Application within ten (10) calendar Days of receipt of notification, or if CLEC responds that it no longer requires the Collocation space, CLEC shall be removed from the queue and the available space shall be offered to the next CLEC in the queue. If the space made available to a CLEC in the queue is not sufficient to meet such CLEC's needs, such CLEC may deny the space that becomes available and keep its position in the queue.

8.2.1.11 If Qwest denies a request for Collocation in a Qwest Premises due to space limitations, Qwest shall allow CLEC representatives to tour the entire Premises escorted by Qwest personnel within ten (10) calendar Days of CLEC's receipt of the denial of space, or a mutually agreed upon date. Qwest will review the detailed floor plans for the Premises with CLEC during the tour, including Qwest reserved or optioned space. Such tour shall be without charge to CLEC. If, after the tour of the Premises, Qwest and CLEC disagree about whether space limitations at the Premises make Collocation impractical, Qwest and CLEC may present their arguments to the Commission. In addition, if after the fact, it is determined that Qwest has incorrectly identified the space limitations, Qwest will honor the original Collocation Application Date for determining RFS unless both Parties agree to a revised date.

8.2.1.12 Qwest shall submit to the Commission, subject to any protective order as the Commission may deem necessary, detailed floor plans or diagrams of any Premises where Qwest claims that Physical Collocation is not practical because of space limitations.

8.2.1.13 Qwest will maintain a publicly available document, posted for viewing on the Internet, (http://www.qwest.com/wholesale/notices/collo/spaceAvail.html) indicating all Premises that are full, and will update this document within ten (10) calendar Days of the date at which a Premises runs out of physical space and will update the document within ten (10) calendar Days of the date that space becomes available. In addition, the publicly available document shall include, based on information Qwest develops through the Space Availability Report process, the Reservation Process, or the Feasibility Study

#### Process:

- a) Number of CLECs in queue at the Premises, if any;
- b) Premises that have not been equipped with DS3 capability;

c) Estimated date for completion of power equipment additions that will lift the restriction of Collocation at the Premises;

d) Address of the Remote Premises that have been inventoried for Remote Collocation, and if the Remote Premises cannot accommodate Collocation.

Notwithstanding the foregoing, the Qwest web site will list and update within the ten (10) Day period, all Wire Centers that are full, whether or not there has been a CLEC requested Space Availability Report.

8.2.1.14 Reclamation and Reconditioning of Space

8.2.1.14.1 Reclamation of Space -- Reclamation of space is performed by Qwest removing unused, obsolete Qwest equipment to make space for equipment use. The cost of removal of the obsolete unused equipment shall be borne by Qwest.

8.2.1.14.1.1 If CLEC issues a forecast or reservation for Collocation, Qwest shall use its best judgement to determine whether it would be appropriate to reclaim space and or equipment to meet expected Collocation requirements.

8.2.1.14.1.2 If CLEC issues a Collocation Application and unused, obsolete equipment must be removed to provide the requested Collocation, Qwest will affirmatively remove such unused, obsolete equipment as necessary to fulfill the Collocation request within the applicable interval set forth in section 8.4.

8.2.1.14.2 Reconditioning of Space -- Reconditioning of space is the remodeling of space for equipment use, such as, but not limited to, adding HVAC. The Collocation feasibility study will identify whether reconditioning of space is available and necessary to meet CLEC needs for Collocation. If requested by CLEC, Qwest will assess the cost of such reconditioning, provide a quote to CLEC for the costs, and upon Acceptance of quote by CLEC, perform the necessary work to recondition the space. For reconditioned space, CLEC is responsible for prorated charges based on the amount of space requested.

8.2.1.15 Cancellation of Collocation Request. CLEC may cancel a Collocation request prior to the completion of the request by Qwest by submitting a written request by certified mail to the Qwest account manager. CLEC shall be responsible for payment of all costs incurred by Qwest up to the point when the cancellation is received.

8.2.1.16 Qwest may retain a limited amount of floor space for its own specific future uses, provided, however, that neither Qwest nor any of its Affiliates may reserve space for future use on terms more favorable than those that apply to CLEC's

reservation of Collocation space for CLEC's own future use. Qwest shall relinquish any space held for future use before denying a request for Virtual Collocation on the grounds of space limitations, unless Qwest proves to the Commission that Virtual Collocation at that point is not Technically Feasible.

8.2.1.17 In addition to the requirements of Section 8.2.1.8, all Collocation installation and structures shall meet applicable earthquake safety rating requirements comparable to and to the same extent that Qwest installations and structures meet earthquake rating requirements as contained in the Network Equipment Building System (NEBS) - BR GR-63-CORE document. A list of Qwest Premises and the applicable related earthquake ratings is available for review on the Qwest website at: http://www.qwest.com/wholesale/pcat/collocation.html.

8.2.1.18 Qwest will review the security requirements, issue keys, ID cards and explain the access control processes to CLEC. The access control process includes but is not limited to the requirement that all CLEC approved personnel are subject to trespass violations if they are found outside of designated and approved areas or if they provide access to unauthorized individuals. Likewise, Qwest personnel are subject to trespass violations if they are found to be wrongfully inside CLEC physical caged collocated areas or if they wrongfully provide access to unauthorized individuals.

8.2.1.18.1 Qwest will take all reasonable measures to insure that CLEC equipment collocated in Qwest Premises is afforded physical security at Parity with Qwest's similarly situated equipment. Should an event occur within a Qwest Premises that suggests vandalism or other tampering with CLEC's equipment, Qwest will, at CLEC's request, vigorously and thoroughly investigate the situation. CLEC shall cooperate in the investigation as requested by Qwest. Qwest will keep CLEC apprised of the progress of any investigation, and report any conclusions in a timely manner.

8.2.1.19 Qwest shall provide access to CLEC's collocated equipment and existing eyewash stations, bathrooms, and drinking water within the Premises on a twenty-four (24) hours per Day, seven (7) Days per week basis for CLEC personnel and its designated agents. Such access shall be permitted without requiring either a security escort of any kind or delaying CLEC's employees entry into Qwest Premises. Qwest shall provide CLEC with access to other basic facilities, including parking, where available on a first-come, first-served basis.

8.2.1.20 CLEC shall be restricted to corridors, stairways, and elevators that provide direct access to CLEC's space, or to the nearest restroom facility from CLEC's designated space, and such direct access will be outlined during CLEC's orientation meeting. Access shall not be permitted to any other portion of the building.

8.2.1.21 Nothing herein shall be construed to limit CLEC's ability to obtain more than one form of Collocation (i.e., Virtual, Caged, Shared and Cageless Physical Collocation or ICDF Collocation) in a single Premises, provided space is available.

8.2.1.22 Termination of Collocation Arrangement. CLEC may terminate a completed Collocation arrangement by submitting a written request via certified mail to the Qwest account manager. Qwest shall provide CLEC a quotation for the costs of removing CLEC's collocated equipment and associated cabling and structure, which will

be paid by CLEC within thirty (30) Days of the removal of the equipment by Qwest. CLEC will not be charged for the removal of equipment or cabling that is owned and removed by CLEC in their Physical Collocation space.

8.2.1.23 Qwest shall design and engineer the most efficient route and cable racking for the connection between CLEC's equipment in its collocated spaces to the collocated equipment of another CLEC located in the same Qwest Premises; or to CLEC's own non-contiguous Collocation space. The most efficient route generally will be over existing cable racking, to the extent Technically Feasible, but to determine the most efficient route and cable racking, Qwest shall consider all information provided by CLEC in the Application form, including but not limited to, distance limitations of the facilities CLEC intends to use for the connection. If the length of the most efficient route exceeds any such distance limitations, Qwest will notify CLEC of available options. When CLEC notifies Qwest of CLECs preferred option, Qwest will proceed with the route design and quote preparation. CLEC shall have access to the designated route and construct such connection, using copper, coax, optical fiber facilities, or any other Technically Feasible method utilizing a vendor of CLEC's own choosing. CLEC may place its own fiber, coax, copper cable, or any other Technically Feasible connecting facilities outside of the actual Physical Collocation space, subject only to reasonable NEBS Level 1 safety limitations using the route specified by Qwest. CLEC may perform such Interconnections at the ICDF, if desired. CLEC may interconnect its network as described herein to any other collocating Carrier, to any collocated Affiliate of CLEC, to any end user's premises, and may interconnect CLEC's own collocated space and/or equipment (e.g., CLEC's Physical Collocation and CLEC's Virtual Collocation on the same Premises). CLEC-to-CLEC Connections shall be ordered either as part of an Application for Collocation under Section 8.4, or separately from a Collocation Application in accordance with Section 8.4.7. CLEC-to-CLEC Cross Connections at an ICDF are available, as follows:

## 8.2.1.23.1 CLEC-to-CLEC Cross Connections at the ICDF.

8.2.1.23.1.1 CLEC-to-CLEC Cross Connection (COCC-X) is defined as CLEC's capability to order a Cross Connection from it's Collocation in a Qwest Premises to its non-adjacent Collocation space or to another CLEC's Collocation within the same Qwest Premises at the ICDF.

8.2.1.23.1.2 Qwest will provide the capability to combine these separate Collocations through an Interconnection Distribution Frame (ICDF). This is accomplished by the use of CLECs' Connecting Facility Assignment (CFA) terminations residing at an IDCF. Also, ICDF Cross Connections must terminate on the same ICDF at the same service rate level.

8.2.1.23.1.3 If CLEC has its own Dedicated ICDF, CLEC is responsible for ordering tie cables to the common ICDF frame/bay where the other CLEC resides. These tie cables would be ordered through the existing Collocation Application form.

8.2.1.23.1.4 CLEC is responsible for the end-to-end service design that uses ICDF Cross Connection to ensure that the resulting

service meets its Customer's needs. This is accomplished by CLEC using the Design Layout Record (DLR) for the service connection. Depending on the distance parameters of the combination, regeneration may be required.

8.2.1.23.1.5 If two CLECs are involved, one CLEC acts as the "ordering" CLEC. The ordering CLEC identifies both connection CFA's on the ASR. CLEC requests service order activity by using the standard ASR forms. These forms are agreed upon nationally at the OBF (Ordering and Billing Forum). Refer to the DMP (Document Management Platform)/Carrier/Carrier Centers/"A"/"ASOG" for copies of all forms including definitions of the fields. CLEC is responsible for obtaining these forms. Qwest must not reproduce copies for its Customers, as this is a copyright violation. The standard industry forms for CLEC-to-CLEC Cross Connections (COCC-X) are: Access Service Request (ASR), Special Access (SPE) and Additional Circuit Information (ACI).

8.2.1.24 Qwest will provide CLEC the same connection to the network as Qwest uses for provision of services to Qwest end users. The direct connection to Qwest's network is provided to CLEC through direct use of Qwest's existing Cross Connection network. CLEC and Qwest will share the same distributing frames for similar types and speeds of equipment, where Technically Feasible and space permitting.

8.2.1.25 CLEC terminations will be placed on the appropriate Qwest Cross Connection frames using standard engineering principles. CLEC terminations will share frame space with Qwest terminations on Qwest frames without a requirement for an intermediate device.

8.2.1.26 If CLEC disagrees with the selection of the Qwest Cross Connection frame, CLEC may request a tour of the Qwest Premises to determine if Cross Connection frame alternatives exist, and may request use of an alternative frame or an alternative arrangement, such as direct connections from CLEC's Collocation space to the MDF or COSMIC frame.

8.2.1.27 Conversions of the various Collocation arrangements (e.g., Virtual to Physical) will be considered on an Individual Case Basis. However, conversions from Virtual Collocation to Cageless Physical Collocation, where the conversion only involves an administrative and Billing change, and the Virtually Collocated equipment is located in a space where Cageless Physical Collocation is available, shall be completed in thirty (30) calendar Days. CLEC must pay all associated conversion charges.

8.2.1.28 Qwest shall permit CLEC to construct or subcontract the construction and build-out of Physical Collocation arrangements with contractors approved by Qwest. Such CLEC construction of Physical Collocation arrangements are for within CLEC's physical space including the cage, if appropriate, frames, and cable racking, and also outside CLEC's physical space, CLEC may install the tie cables, blocks, and terminations on the ICDF or for CLEC-to-CLEC connections. Qwest approval of CLEC contractors involves security access arrangements and shall not be unreasonably withheld. CLEC is not required to use Qwest or Qwest contracted personnel for the engineering and installation of CLEC's collocated equipment. Approval by Qwest of CLEC's employees, vendors or subcontractors shall be based on the same criteria that Qwest uses in approving contractors for its own purposes.

8.2.1.29 Qwest will provide CLEC with written notification at least five (5) business days before any scheduled non-emergency AC or DC power work in the collocated facility that may cause a power disruption to CLEC equipment located in the Qwest facility. This does not include notification of routine power testing or power installation work not expected to cause a power disruption. Qwest will use diligent efforts to notify CLEC by the Abnormal Condition Report (ACR) of: (a) general power outages as soon as Qwest becomes aware that an outage is to take place or has occurred and (b) any emergency power disruption that would impact CLEC equipment no later than thirty (30) minutes after such activity commences. Finally, Qwest shall immediately notify CLEC by ACR if an alarm condition exists with respect to the monitoring of power that poses a material risk to the continued operation of CLEC equipment.

## 8.2.2 Terms and Conditions - Virtual Collocation

8.2.2.1 Qwest is responsible for installing, maintaining, and repairing virtually collocated equipment for the purpose of Interconnection or to access UNEs, ancillary and Finished Services. When providing Virtual Collocation, Qwest shall install, maintain, and repair collocated equipment within the same time periods and with failure rates that are no greater than those that apply to the performance of similar functions for comparable equipment of Qwest.

8.2.2.2 CLEC will not have physical access to the virtually collocated equipment in the Qwest Premises. However, CLEC will have physical access to the Demarcation Point in the Qwest Premises.

8.2.2.3 CLEC will be responsible for obtaining and providing to Qwest administrative codes (e.g., common language codes) for all equipment provided by CLEC and installed in Qwest Premises.

8.2.2.4 CLEC shall ensure that upon receipt of CLEC's virtually collocated equipment by Qwest, all warranties and access to ongoing technical support are passed through to Qwest at CLEC's expense. CLEC shall advise the manufacturer and seller of the virtually collocated equipment that CLEC's equipment will be possessed, installed and maintained by Qwest.

8.2.2.5 CLEC's virtually collocated equipment must comply with Telcordia Network Equipment Building System (NEBS) Level 1 safety standards and any statutory (local, state or federal) and/or regulatory requirements in effect at the time of equipment installation or that subsequently become effective. CLEC shall provide Qwest interface specifications (e.g., electrical, functional, physical and software) of CLEC's virtually collocated equipment. Such safety and engineering standards shall apply to CLEC equipment only to the degree that they apply to Qwest equipment located in Qwest's Premises.

8.2.2.6 CLEC must specify all software options and associated plug-ins for its virtually collocated equipment.

8.2.2.7 CLEC will be responsible for payment of Qwest's initial Direct Training

Charges associated with training Qwest employees for the maintenance, operation and installation of CLEC's virtual collocated equipment when such equipment is different than the standard equipment used by Qwest in that Premises. This includes per diem charges (i.e., expenses based upon effective Qwest labor agreements), travel and lodging incurred by Qwest employees attending a vendor-provided training course.

8.2.2.8 CLEC will be responsible for payment of reasonable charges incurred in the maintenance and/or repair of CLEC's virtual collocated equipment in accordance with this Agreement, unless otherwise agreed by the Parties. Notwithstanding the foregoing, CLEC shall not be responsible for any costs or charges incurred in the maintenance and/or repair of CLEC's virtually collocated equipment where such costs or charges result from Qwest's fault or negligence.

# 8.2.3 Terms and Conditions - Caged and Cageless Physical Collocation

8.2.3.1 Qwest shall provide Caged and Cageless Physical Collocation to CLEC for access to UNEs and ancillary services and Interconnection, except that Qwest may provide Virtual Collocation if Qwest demonstrates to the Commission that Physical Collocation is not practical for technical reasons or because of space limitations, as provided in Section 251(c)(6) of the Act.

8.2.3.2 Physical Collocation is offered in Premises on a space-available, first come, first-served basis.

8.2.3.3 Reserved for Future Use.

8.2.3.4 Qwest will design the floor space in the most efficient manner possible within each Premises that will constitute CLEC's leased space. CLEC will, in accordance with the other terms and conditions of this Section, have access to its leased space.

8.2.3.5 When Qwest constructs the collocated space, Qwest will ensure that the necessary construction work (e.g., racking, ducting and caging for Caged Physical Collocation) is performed pursuant to Qwest Technical Publication 77350, including all construction of CLEC's leased physical space and the riser from the vault to the leased physical space.

8.2.3.6 CLEC owns or leases and is responsible for the installation, Maintenance and Repair of its equipment located within the physically collocated space leased from Qwest.

8.2.3.7 Qwest shall permit CLEC to commence installation of its equipment prior to completion of Qwest's work on the remaining Collocation infrastructure, at no additional charge to CLEC. Such "early access" date will be negotiated by Qwest and CLEC on a site specific basis. In order to obtain early access, CLEC must pay eighty (80) percent of the remaining fifty (50) percent of the quoted nonrecurring charges before early access is granted, leaving a holdback of ten (10) percent of the originally quoted nonrecurring charges. All appropriate (i.e. space and cable racking) recurring charges will begin on a negotiated date. The enclosure for Caged Physical Collocation must be complete before early access is granted. Such early access by CLEC shall not interfere with the work remaining to be performed by Qwest.

8.2.3.8 Upon completion of the construction of the Collocation project, Qwest will work cooperatively with CLEC in matters of joint testing and maintenance.

If, during installation, Qwest determines CLEC activities or equipment do 8.2.3.9 not comply with the NEBS Level 1 safety standards listed in this Section or are in violation of any Applicable Laws or regulations all equally applied to Qwest, Qwest has the right to stop all installation work until the situation is remedied. Qwest shall provide written notice of the non-compliance to CLEC and such notice will include: (1)identification of the specific equipment and/or installation not in compliance; (2) the NEBS 1 safety requirement that is not met by the equipment and/or installation; (3) the basis for concluding that CLEC equipment and/or installation does not meet the safety requirement; and (4) a list of all equipment that Qwest locates at the Premises in question, together with an affidavit attesting that all of that equipment meets or exceeds the safety standard that Qwest contends CLECs equipment fails to meet. If such conditions pose an immediate threat to the safety of Qwest employees, interfere with the performance of Qwest's service obligations, or pose an immediate threat to the physical integrity of the conduit system, cable facilities or other equipment in the Premises, Qwest may perform such work and/or take action as is necessary to correct the condition at CLEC's expense. In the event CLEC disputes any action Qwest seeks to take or has taken pursuant to this provision, CLEC may pursue immediate resolution by the Commission or a court of competent jurisdiction.

All equipment placed will be subject to random safety audits conducted 8.2.3.10 by Qwest. These audits will determine whether the equipment meets the NEBS Level 1 safety standards required by this Agreement. CLEC will be notified of the results of this audit. If, at any time, pursuant to a random audit or otherwise, Qwest determines that the equipment or the installation does not meet the NEBS standards described in Section 8.2.1.8, CLEC will be responsible for the costs associated with the removal, modification to, or installation of the equipment to bring it into compliance. Qwest shall provide written notice of the non-compliance to CLEC, and such notice will include: (1) identification of the specific equipment and/or installation not in compliance; (2) the NEBS 1 safety requirement that is not met by the equipment and/or installation; (3) the basis for concluding that CLEC's equipment and/or installation does not meet the safety requirement; and (4) a list of all equipment that Qwest locates at the Premises in question, together with an affidavit attesting that all of that equipment meets or exceeds the safety standard that Qwest contends CLEC's equipment fails to meet. If CLEC fails to correct any non-compliance within fifteen (15) calendar Days of written notice of noncompliance, or if such non-compliance cannot be corrected within fifteen (15) calendar Days of written notice of non-compliance, and if CLEC fails to take all appropriate steps to correct any non-compliance as soon as reasonably possible, Qwest may pursue immediate resolution by the Commission or a court of competent jurisdiction. If there is an immediate threat to the safety of Qwest employees, or an immediate threat to the physical integrity of the conduit system, cable facilities, or other equipment in the Premises, Qwest may perform such work and/or take such action as is necessary to correct the condition at CLEC's expense.

8.2.3.11 Qwest shall provide basic telephone service with a connection jack at the request of CLEC for Caged or Cageless Physical Collocated space. Upon CLEC's request, this service shall be available per standard Qwest business service Provisioning processes and rates.

8.2.3.12 For Caged Physical Collocation, CLEC's leased floor space will be separated from other CLECs and Qwest space through a cage enclosure. Qwest will construct the cage enclosure or CLEC may choose from Qwest approved contractors or may use another vendor of CLEC's own choosing, subject to Qwest's approval which may not be unreasonably withheld. All CLEC equipment placed will meet NEBS Level 1 safety standards, and will comply with any local, state, or federal regulatory requirements in effect at the time of equipment installation or that subsequently become effective.

8.2.3.13 For Cageless Physical Collocation in a Wire Center, the minimum square footage is nine (9) square feet per bay (however, if smaller bays are or become available, Qwest will reduce the minimum square footage accordingly). Requests for multiple bay space will be provided in adjacent bays where possible. When contiguous space is not available, bays may be commingled with other CLECs' equipment bays. CLEC may request, through the Qwest Space Reclamation Policy, a price quote to rearrange Qwest equipment to provide CLEC with adjacent space.

## 8.2.4 Transmission Facility Access to Collocation Space

8.2.4.1 For Virtual or Physical Collocation, CLEC may select from four (4) optional methods for facility access to its Collocation space. They include: 1) fiber entrance facilities, 2) purchasing private line or Access Services, 3) Unbundled Network Elements, and 4) microwave. Other entrance facility technologies may be requested through the BFR process.

8.2.4.2 Collocation Fiber Entrance Facilities. Qwest offers three Fiber Collocation Entrance Facility options – Standard Fiber Entrance Facility, Cross-Connect Fiber Entrance Facility, and Express Fiber Entrance Facilities. These options apply to Caged and Cageless Physical Collocation and Virtual Collocation. Fiber Entrance Facilities provide the connectivity between CLEC's collocated equipment within the Qwest Wire Center and a Collocation Point of Interconnection (C-POI) outside the Qwest Wire Center where CLEC shall terminate its fiber-optic facility, except the Express Fiber Entrance Facilities.

8.2.4.3 CLEC is responsible for providing its own fiber facilities to the C-POI outside Qwest's Wire Center. Qwest will extend the fiber cable from the C-POI to a Fiber Distribution Panel (FDP). Additional fiber, conduit and associated riser structure will then be provided by Qwest from the FDP to continue the run to CLEC's leased Collocation space (Caged or Cageless Physical Collocation) or CLEC's equipment (Virtual Collocation). The Qwest provided facility from the C-POI to the leased Collocation space (Physical Collocation) or CLEC equipment (Virtual Collocation) shall be considered the Collocation Fiber Entrance Facility. The preceding provisions do not apply to Express Fiber Entrance Facility which provides that CLEC fiber will be pulled to CLEC Collocation equipment without splices or termination on an FDP.

8.2.4.3.1 Standard Fiber Entrance Facility -- The standard fiber entrance facility provides fiber connectivity between CLEC's fiber facilities delivered to the C-POI and CLEC's Collocation space in increments of 12 fibers. CLEC's fiber cable is spliced into a Qwest-provided shared fiber entrance cable that consists of six buffer tubes containing 12 fibers each for a 72 fiber cable. The 72 fiber cable shall be terminated on a Fiber Distribution Panel (FDP). A 12 fiber

Interconnection cable is placed between CLEC's Collocation space and the FDP. The FDP provides Qwest with test access and a connection point between the transport fiber and CLEC's Interconnection cable.

8.2.4.3.2 Cross-connect Fiber Entrance Facility -- The cross-connect fiber entrance facility provides fiber connectivity between CLEC's fiber facilities delivered to a C-POI and multiple locations within the Qwest Wire Center. CLEC's fiber cable is spliced into a Qwest provided shared fiber entrance cable in 12 fiber increments. The Qwest fiber cable consists of six buffer tubes containing 12 fibers each for a 72 fiber cable. The 72 fiber cable terminates in a fiber distribution panel. This fiber distribution panel provides test access and flexibility for Cross Connection to a second fiber distribution panel. Fiber Interconnection cables in 4 and 12 fiber options connect the second fiber distribution panel and equipment locations in the Qwest Wire Center. This option has the ability to serve multiple locations or pieces of equipment within the Qwest Wire Center. This option provides maximum flexibility in distributing fibers within the Wire Center and readily supports Virtual and Cageless Physical Collocation and multiple CLEC locations in the office. This option also supports transitions from one form of Collocation to another.

8.2.4.3.3 Express Fiber Entrance Facility – Qwest will place CLECprovided fiber cable from the C-POI directly to CLEC's Collocation space. The fiber cable placed in the Wire Center must meet NEBS Level 1 fire rating requirements. If CLEC provided cable does not meet NEBS Level 1 fire rating requirements then a transition splice will occur in the cable vault to insure that the cable within the Qwest Wire Center meets requirements. This option will not be available if there is only one conduit with two (2) unused innerducts (one for emergency restoral and one for a shared entrance cable).

8.2.4.4 Qwest will designate the location of the C-POI for Virtual, Caged Physical or Cageless Physical Collocation arrangements.

8.2.4.5 The Collocation entrance facility is assumed to be fiber optic cable and meets industry standards (GR. 20 Core). Metallic sheath cable is not considered a standard Collocation entrance facility. Requests for non-standard entrances will be considered through the BFR process described in the Bona Fide Request Process Section of this Agreement. All costs and Provisioning intervals for non-standard entrances will be developed on an Individual Case Basis.

8.2.4.6 Qwest shall provide an Interconnection point or points, physically accessible by both Qwest and CLEC, at which the fiber optic cable carrying CLEC's circuits can enter Qwest's Wire Center, provided that Qwest shall designate Interconnection points as close as reasonably possible to its Premises. Qwest shall offer at least two such Interconnection points at each Qwest Wire Center when at least two entry points pre-exist and duct space is available. Qwest will not initiate construction of a second, separate Collocation entrance facility solely for Collocation. If Qwest requires the construction of a new Collocation entrance facility for its own use, then the needs of CLEC will also be taken into consideration.

8.2.4.7 As an alternative to the Fiber Entrance Facilities described above, CLEC may purchase Qwest Tariffed or cataloged Private Line or Switched Access Services

between Qwest's Premises and CLEC's Collocation space in a Qwest Wire Center.

8.2.4.8 As an alternative to the Fiber Entrance Facilities described above, CLEC may purchase unbundled dedicated interoffice transport.

8.2.4.9 Microwave Entrance Facilities. Qwest offers Microwave Entrance Facilities, on Premises owned or controlled by Qwest, to access CLEC transmission equipment collocated on or inside the Qwest Premises. The rooftop, duct, conduit, and riser cable space for Microwave Entrance Facilities is available on a first-come, first-served basis, where Technically Feasible. CLEC may place its microwave antenna on a Qwest owned or controlled existing tower, building, or supporting structure, where space is available, or CLEC may construct such tower or supporting structure, if necessary and if there is sufficient space and the building structure is not jeopardized. Such microwave equipment will be limited to that which is necessary for Interconnection to Qwest's network or access to Qwest's Unbundled Network Elements.

8.2.4.9.1 Qwest will jointly coordinate and plan with CLEC for the placement and location of the microwave equipment on a non-penetrating roof mount, or an existing tower or supporting structure on the exterior of a Qwest Premises. The method of placing CLEC microwave equipment shall be mutually agreed upon. Tower or building roof space that allows for unobstructed line-of-sight will be provided by Qwest where Technically Feasible. A weather proof cable entry hatch or an existing wave-guide hatch or other suitable entrance into the building is required. If space is available, CLEC may use an existing cable entry hatch or a new cable entry hatch will need to be constructed. The cable entry hatch charges are on a per Port used basis.

8.2.4.9.2 CLEC can perform the determination of line-of-sight feasibility or if requested, Qwest will perform the line-of-sight feasibility. CLEC will submit a Microwave Entrance Facility Application for each antenna arrangement and each Qwest Premises requested. A site visit will include appropriate Qwest and CLEC personnel for the purpose of determining whether an unobstructed line-of-sight is Technically Feasible and structural analysis of the building. The site visit will take place within fifteen (15) calendar Days after receipt by Qwest of the CLEC's Microwave Entrance Facility Application, unless the CLEC requests a later date. If CLEC performs the structural analysis of Qwest and Qwest will only bill for an escort fee per site requested. If either Party disputes the technical feasibility, space availability, or other conditions proposed by Qwest, the Parties will promptly petition the Commission for resolution of the dispute.

8.2.4.9.3 If Qwest performs the feasibility analysis, a response will be provided to CLEC within thirty (30) calendar Days after the site visit with the structural analysis and line-of-sight feasibility. If the site visit determines that unobstructed line-of-sight and placement of the microwave equipment are not Technically Feasible, CLEC will be billed only for the site visit. If the site visit determines that the placement of microwave equipment is Technically Feasible, Qwest will provide a quote for the Microwave Entrance Facility with the quote for the submitted Collocation Application. If CLEC does not submit a Collocation Application for the Premises within thirty (30) Days following the completion of the line-of-sight and structural feasibility analysis or CLEC subsequently cancels the Collocation Application, CLEC will be billed for the site visit.

8.2.4.9.4 CLEC must obtain all necessary variances, licenses, approvals and authorizations from governmental agencies with jurisdiction, such as use permits, building permits, FCC licenses and FAA approval, if required, to construct, operate and maintain the CLEC facilities. If Qwest's assistance is required in order for a CLEC to obtain necessary licenses or permits, Qwest will not unreasonably withhold such assistance. CLEC will pay all expenses associated with that assistance on a time and materials basis.

8.2.4.9.5 CLEC is responsible for the engineering, purchasing, supplying, installing, maintaining, repairing and servicing of its microwave specific equipment. CLEC shall provide the cable from the antenna equipment to the building cable entry hatch. However, CLEC is not permitted to penetrate the building exterior wall or roof. Qwest will do all building penetration and Qwest will install the coaxial cable or wave-guide/transmission facility from the cable entry hatch to the CLEC's Collocation space within the interval, as set forth in Section 8.4, for the type of Collocation requested by CLEC. CLEC facilities shall not physically, electronically, or inductively interfere with the existing Qwest or other CLECs' equipment. Each transmitter individually and all transmitters collectively, for Qwest, Qwest Affiliates and CLECs, at a given location shall comply with appropriate Federal, State, and Local regulations governing the safe levels of RF radiation.

8.2.4.9.6 Upon expiration or termination of the Collocation arrangement or the Microwave Entrance Facility, CLEC shall return the antenna space to its original condition. CLEC shall repair any damages caused by removal of its microwave equipment, or by the use, operation or placement of its microwave equipment on the Premises. If CLEC performs the foregoing, Qwest shall impose no charges on CLEC for such work. In the event the CLEC fails to remove its microwave equipment, CLEC shall be liable to Qwest for all reasonable costs of removal, restoration of the property, storage, and transportation to CLEC of such microwave equipment incurred by Qwest.

## 8.2.5 Terms and Conditions – ICDF Collocation

8.2.5.1 Interconnection Distribution Frame (ICDF) Collocation is available for CLECs who have not obtained Caged or Cageless Physical Collocation, but who require access to the Qwest Wire Center for combining Unbundled Network Elements and ancillary services. ICDF Collocation provides CLECs with access to the Interconnection Distribution Frame, where Qwest will terminate the Unbundled Network Elements and ancillary services ordered by CLEC. CLEC may combine one UNE to another UNE or ancillary service by running a jumper on the ICDF. CLEC access to the ICDF will be on the same terms and conditions described for other types of Collocation in this Section. There are multiple frames that could be used for ICDF Collocation including, but not limited to, the following: a) existing Interconnection Distributing Frame (ICDF); b) existing DSX Panels for DS1 and DS3 services; c) new Interconnection Distributing Frame; d) existing toll frame; e) fiber distribution panel; and, f) existing intermediate frame.

8.2.5.2 All Qwest terminations on the Interconnection Distribution Frame will be

given a frame address. Qwest will establish and maintain frame address records for Qwest terminations. Qwest will maintain assignment records for each Unbundled Network Element and ancillary service ordered by CLEC that is terminated on the Interconnection Distribution Frame. Qwest will provide CLEC with the frame assignments for each Unbundled Network Element and ancillary service terminated on the ICDF.

8.2.5.3 CLEC will be required to place the jumper connection between frame addresses to connect Unbundled Loops, ancillary and Finished Services. CLEC will be required to maintain the records for CLEC-provided jumpers.

8.2.5.4 Reserved for Future Use.

#### 8.2.6 Terms and Conditions- Adjacent Collocation and Adjacent Remote Collocation

8.2.6.1 CLEC may request Adjacent Collocation and Adjacent Remote Collocation in an existing Qwest controlled environmental vault, controlled environmental hut, or similar structures on or under Qwest owned, leased or otherwise controlled property contiguous to a Qwest Premises, to the extent Technically Feasible. Adjacent Collocation in an existing structure shall be ordered as Physical Collocation. Adjacent Remote Collocation in an existing structure shall be ordered as Remote Collocation.

8.2.6.1.1 Alternatively, if no such structure described above exists, CLEC may choose to construct or procure a structure to place on or under Qwest owned, leased or otherwise controlled property contiguous to a Qwest Premises. Such adjacent structure shall be in accordance with Qwest's design and space planning for the site. CLEC may propose the design for the adjacent structure, subject to Qwest's approval. Qwest will review the building and property plans for the new structure within thirty (30) calendar Days.

8.2.6.1.2 CLEC shall own such structure, subject to a reasonable ground space lease. If CLEC terminates its Adjacent Collocation space, Qwest shall have the right of first refusal to such structure under terms to be mutually agreed upon by the Parties. In the event Qwest declines to take the structure or terms cannot be agreed upon, CLEC may transfer such structure to another CLEC for use for Interconnection and or access to UNEs. Transfer to another CLEC shall be subject to Qwest's approval, which approval shall not be unreasonably withheld. If no transfer of ownership occurs, CLEC is responsible for removal of the structure and returning the property to its original condition.

8.2.6.2 Qwest shall provide written authorization for use of Qwest's property to CLEC or CLEC's contractor, to the extent that Qwest owns or controls such property, to assist CLEC in obtaining any building permits or other approvals that may be necessary to construct the facility. CLEC is responsible for construction of the structure or procurement of an existing structure. CLEC is responsible for meeting all State and municipal building and zoning requirements.

8.2.6.3 Qwest will provide power and all other Physical Collocation services and facilities.

8.2.6.4 Upon request, Qwest will evaluate all parking or other spaces outside the

Qwest Premises on Qwest property that can be reasonably made available to CLEC for Adjacent Collocation. Qwest will retain a reasonable amount of parking space for Qwest technicians or other vehicles, including CLECs. Space below a hoisting area will not be relinquished for Collocation space.

8.2.6.5 If Physical Collocation space becomes available in a previously exhausted Qwest structure, Qwest shall not require CLEC to move, or prohibit CLEC from moving its Collocation arrangement into the Qwest structure. Instead, Qwest shall continue to allow CLEC to collocate in any adjacent controlled environmental vault, controlled environmental hut, or similar structure.

### 8.2.7 Terms and Conditions – Remote Collocation

8.2.7.1 Remote Collocation allows CLEC to collocate in a Qwest Remote Premises that is located remotely from a Qwest Wire Center building property. Such Remote Premises include controlled environmental vaults, controlled environmental huts, cabinets, pedestals and other Remote Terminals.

8.2.7.2 The terms and conditions for Virtual or Physical Collocation shall apply to Remote Collocation as appropriate to the specific Remote Premises structure and subject to technical feasibility (e.g., Section 8.2.3.11 and Section 8.2.4 would not apply), or if appropriate, Adjacent Collocation as set forth above. Space will be offered in increments appropriate to the Remote Premises structure (i.e., shelf, relay rack, etc.).

#### 8.3 Rate Elements

Rate elements for Collocation are included in Exhibit A.

#### 8.3.1 Rate Elements - All Collocation

8.3.1.1 Qwest will recover Collocation costs through both recurring and nonrecurring charges. The charges are determined by the scope of work to be performed based on the information provided by CLEC on the Collocation Order Form. A quote is then developed by Qwest for the work to be performed.

8.3.1.2 The following elements as specified in Exhibit A of this Agreement are used to develop a price quote in support of Collocation:

8.3.1.3 Quote Preparation Fee. A non-refundable charge for the work required to verify space and develop a price quote for the total costs to CLEC for its Collocation request.

8.3.1.4 Collocation Entrance Facility Charge. Provides for the fiber optic cable (in increments of 12 fibers) from the C-POI utilizing Qwest owned, conventional single mode type of fiber optic cable to the collocated equipment (for Virtual Collocation) or to the leased space (for Caged or Cageless Physical Collocation). The Collocation entrance facility includes manhole, conduit/innerduct, placement of conduit/innerduct, fiber cable, fiber placement, splice case, a splice frame, fiber distribution panel, and relay rack. Charges apply per fiber pair. Express Fiber Entrance Facility does not include fiber cable, splice case, a splice frame or fiber distribution panel. Microwave

Entrance Facility charges are addressed in 8.3.1.17.

8.3.1.5 Cable Splicing Charge. Represents the labor and equipment to perform a subsequent splice to CLEC provided fiber optic cable after the initial installation splice. Includes per-setup and per-fiber-spliced rate elements.

8.3.1.6 -48 Volt DC Power Usage Charge. Provides -48 volt DC power to CLEC collocated equipment and is fused at one hundred twenty-five percent (125%) of request. Charged on a per ampere basis.

8.3.1.7 AC Power Feed. Recovers the cost of providing for the engineering and installation of wire, conduit and support, breakers and miscellaneous electrical equipment necessary to provide the AC power, with generator backup, to CLEC's space. The AC Power feed is optional. The AC Power Feed is available with single or triple phase options. The AC Power Feed is rated on a per foot and per ampere basis.

8.3.1.8 Inspector Labor Charge. Provides for Qwest qualified personnel, acting as an inspector, when CLEC requires access to the C-POI after the initial installation. A call-out of an inspector after business hours is subject to a minimum charge of three (3) hours. The minimum call-out charge shall apply when no other employee is present in the location, and an 'off-shift' Qwest employee (or contract employee) is required to go 'on-shift' on behalf of CLEC.

8.3.1.9 Intentionally Left Blank.

8.3.1.10 Interconnection Tie Pairs (ITP) are described in the UNE Section, and apply for each Unbundled Network Element, ancillary service or Interconnection service delivered to CLEC. The ITP provides the connection between the Unbundled Network Element, ancillary service or Interconnection service and the Demarcation Point.

8.3.1.11 Collocation Terminations. Terminations are purchased by CLEC for the purpose of accessing Unbundled Network Elements. These terminations may be requested in Shared Access and Direct Connection Configurations.

8.3.1.11.1 Shared Access

8.3.1.11.1.1 In a Shared Access configuration, there are multiple frames that could be designated as an ICDF or appropriate Demarcation Point including, but not limited to, the following:

- a) Existing Interconnection Distributing Frame (ICDF).
- b) Existing DSX Panels for DS1 and DS3 services
- c) New Interconnection Distributing Frame
- d) Existing Toll Frame
- e) Fiber Distribution Panel
- f) Existing Intermediate Frame

8.3.1.11.1.2 The ICDF is the test access point. It would not be uncommon to find multiple service providers, including Qwest, on the ICDF at any one time. This element includes Qwest's provided termination blocks, installation labor between CLEC collocated equipment and the appropriate cross connect device. Cabling is also required and may be provided by CLEC or at their request, Qwest will provide cabling at an additional charge. When Qwest provides the cabling, Collocation Block Termination rates will apply as contained in Exhibit A of this Agreement. When CLEC provides the cabling, Collocation Termination rates, on a per termination basis, will apply as contained in Exhibit A of this Agreement. When CLEC provides and installs the tie cables, blocks and terminations on the ICDF, no Collocation Termination rates will apply.

### 8.3.1.11.2 Direct Connection

Direct Connection provides an uninterrupted path 8.3.1.11.2.1 from the Collocation space to an existing frame. This option will guarantee that there will not be an ICDF. The connection will be designed from the Collocation space to the same frame that Qwest uses to connect to that specific service. For example, if CLEC wants to connect directly from their Collocation space to a 911 router, the infrastructure for the 911 trunks will terminate in a DS1 bay location with the 911-router circuits. There are several options for the location of the Demarcation Point. CLEC will select their desired option via the supplemental Direct Connection (DC-POT) With Collocation Form DC050900. If CLEC chooses a demarcation inside the Collocation space, the collocator should order and install the termination equipment itself. Demarcation equipment must be noted on the order form so that a CLLI code and unique tie cable assignments can be generated for systems flow through. If CLEC chooses a demarcation outside its Collocation space, Qwest will maintain and inventory this device. Direct terminations may be ordered where frame space is available. If frame space is exhausted the terminations may need to be made at another frame. Upon completion of the pre-Provisioning of the Direct Connection. CLEC will receive an Alternate Point of Termination (APOT) form so that they may order Finished Services and UNEs. CLEC will be responsible for augmenting terminations as required. The Direct Connection APOT information must be provided on the ASR or LSR to insure that the services are designed to the dedicated path.

8.3.1.11.2.2 CLEC's termination point will require a CLLI code (e.g., Frame Number) and the dedicated tie pairs will require a unique name to enable automatic assignment through TIRKS<sup>™</sup> and SWITCH<sup>™</sup> via Carrier Facilities Address (CFA) methods.

8.3.1.11.2.3 If CLEC wishes to arrange terminations on a 2-wire POTS level cross-connect device of the modular type, i.e. COSMIC<sup>™</sup> Hardware, standard-engineering principles will apply. Provisioning intervals and costs will be customized and determined on an Individual Case Basis (ICB). A five (5) year forecast including terminations per guantities will be required. MELD<sup>™</sup> runs will be required for the initial

COSMIC<sup>TM</sup> plan and each subsequent block addition. To minimize CLEC's cost, to the extent feasible, Qwest shall consolidate CLEC's requirements with the requirements of Qwest and other CLECs into a single MELD<sup>TM</sup> run whenever feasible. Costs of such consolidated MELD<sup>TM</sup> runs shall be prorated among the Parties, including Qwest, Minimum installation requires at least one (1) block for every two outside plant modules. A  $\frac{1}{2}$  shelf of block capacity must be reserved for future block space.

8.3.1.11.2.4 Requests for terminations at a DSO, DS1, DS3 and optical level (non-POTS) may also be made directly to the respective frame or panel (i.e. toll frame, DSX, FDP, etc.). Direct Connections to these frames do not require MELD<sup>™</sup> runs and short jumper engineering principals, as with the COSMIC<sup>™</sup> frame. However these connections will require coordination between Qwest and CLEC to ensure that the cable is terminated in an existing frame with the service that CLEC is wishing to connect with. Direct Connection is ordered via the supplemental Collocation order form, Direct Connection (DC-POT) With Collocation Form DC050900. Timing, pricing and feasibility will be determined on the basis of a specific, in-depth building analysis. Direct Connections are available where available frame space permits. If frame space is exhausted, terminations may need to be made at another frame. Space availability will be determined during the feasibility request phase of the order. Rates for Direct Connection Terminations will be on an ICB basis using rates defined in Exhibit A.

8.3.1.11.3 Terminations must be purchased in the following increments: DS0 in blocks of 100; DS1 in increments of one (1); and DS3 in increments of one (1) coaxial cable or fiber pair.

8.3.1.12 Security Charge. This charge applies to the keys/card and card readers, required for CLEC access to the Qwest Premises for the purpose of Collocation. Charges are assessed per CLEC employee, per card, per Premises on a monthly basis.

8.3.1.13 Composite Clock/Central Office Synchronization. Recovers the cost of providing composite clock and/or DS1 synchronization signals traceable to a stratum one source. CLEC must determine the synchronization requirements for CLEC's equipment and notify Qwest of these requirements when ordering the clock signals. Central Office Synchronization is required for Virtual Collocation involving digital services or connections. Synchronization may be required for analog services. Central Office Synchronization is available where Qwest Central Offices are equipped with Building Integrated Timing Supply (BITS). The rate is applied on a per Port basis in accordance with Exhibit A.

8.3.1.14 -48 Volt DC Power Cable Charge. Provides for the transmission of -48 volt DC power to the collocated equipment and is fused at one hundred twenty-five percent (125%) of request. It includes engineering, furnishing and installing the main distribution bay power breaker, associated power cable, cable rack and local power bay to the closest power distribution bay. It also includes the power cable (feeders) A and B from the local power distribution bay to the leased physical space (for Caged or Cageless Physical Collocation) or to the collocated equipment (for Virtual Collocation). It

is charged per foot, per A and B feeder.

8.3.1.15 Space Availability Report Charge – Recovers the cost of preparing a Space Availability Report in accordance with Section 8.2.1.9.1.

8.3.1.16 CLEC-to-CLEC Connection Charge. Recovers the cost of order processing, design and engineering. Additional charges will be assessed for Virtual Collocation connections and cable holes, if applicable. There will be recurring charges for cable racking.

8.3.1.17 Microwave Entrance Facility – The charges for Microwave Entrance Facility include the recurring and nonrecurring charges associated with preliminary rooftop engineering and survey analysis, Premises structural analysis and line of sight feasibility, if performed by Qwest; space rental for the rooftop and existing antenna support structure, cable racking, cable, building penetration for cable entry, and other work as required.

### 8.3.2 Rate Elements - Virtual Collocation

The following rate elements, as specified in Exhibit A, apply uniquely to Virtual Collocation.

8.3.2.1 Maintenance Labor. Provides for the labor necessary for repair of out of service and/or service-affecting conditions and preventative maintenance of CLEC virtually collocated equipment. CLEC is responsible for ordering maintenance spares. Qwest will perform maintenance and/or repair work upon receipt of the replacement maintenance spare and/or equipment from CLEC. A call-out of a maintenance technician after business hours is subject to a minimum charge of three (3) hours.

8.3.2.2 Training Labor. Provides for the training of Qwest personnel on a metropolitan service area basis provided by the vendor of CLEC's virtually collocated equipment when that equipment is different from Qwest-provided equipment. Qwest will require three (3) Qwest employees to be trained per metropolitan service area in which CLEC's virtually collocated equipment is located. If, by an act of Qwest, trained employees are relocated, retired, or are no longer available, Qwest will not require CLEC to provide training for additional Qwest employees for the same virtually collocated equipment in the same metropolitan area. Where more than one (1) CLEC in the same metropolitan area selects the same virtually collocated equipment, the training costs shall be prorated to each according to the number of CLECs so selecting.

8.3.2.3 Equipment Bay. Provides mounting space for CLEC virtually collocated equipment. Each bay includes the seven (7) foot bay, its installation, and all necessary environmental supports. Mounting space on the bay, including space for the fuse panel and air gaps necessary for heat dissipation is limited to 78 inches. The monthly rate is applied per shelf. CLEC may request use of alternate bay heights of 9 foot and 11 foot 6 inches, which will be considered on an Individual Case Basis. No Equipment Bay Charge is assessed if CLEC provides its own equipment bay.

8.3.2.4 Engineering Labor. Provides the planning and engineering of CLEC virtually collocated equipment at the time of installation, change or removal.

8.3.2.5 Installation Labor. Provides for the installation, change or removal of

CLEC virtually collocated equipment.

8.3.2.6 Floor Space Lease. Required for Virtual Collocation only in the instance where CLEC provides its own equipment bay. This rate element provides the monthly lease for the space occupied by the CLEC-provided equipment bay, including property taxes and base operating cost without –48 volt DC power. Includes convenience 110 AC, 15 amp electrical outlets provided in accordance with local codes and may not be used to power transmission equipment or –48 volt DC power generating equipment. Also includes maintenance for the leased space; provides for the preventative maintenance (climate controls, filters, fire and life systems and alarms, mechanical systems, standard HVAC); biweekly housekeeping services (sweeping, spot cleaning, trash removal) of Qwest Premises areas surrounding the CLEC-provided equipment bay and general repair and maintenance. The Floor Space Lease includes required aisle space on each side of the CLEC-provided equipment bay.

# 8.3.3 Rate Elements - Physical Collocation

Space Construction and Site Preparation. Includes the material and 8.3.3.1 labor to construct and prepare the space, including all support structure, cable racking and lighting required to set up the space. It also includes air conditioning (to support CLEC loads specified), lighting (not to exceed 2 watts per square foot), and convenience outlets (3 per caged or Cageless Collocation or number required by building code) and the cost associated with space engineering. If a new line-up is established for Cageless Collocation, an AC power outlet will be provided at every other bay in the line-up. Cageless bays placed in existing line-ups will use the existing outlets. For Caged Collocation, it includes a nine (9) foot high cage enclosure. CLEC may choose from Qwest approved contractors or may use another vendor of CLEC's own choosing, subject to Qwest's approval, which may not be unreasonably withheld, to construct the space, including the cage in the case of Caged Collocation, in accordance with NEBS Level 1 safety requirements. Pricing for the Space Construction and Site Preparation is described in Exhibit A. In the case of Shared Collocation, Qwest may not increase the cost of site preparation or nonrecurring charges above the TELRIC cost for Provisioning such a cage of similar dimensions and material to a single collocating Party, and Qwest must prorate the charge for site conditioning and preparation by determining the total charge for site preparation and allocating that charge to CLEC based on the percentage of the total space used by CLEC. Qwest must in all cases of shared space Collocation allocate space preparation, conditioning, security measures and other Collocation charges on a pro-rated basis to ensure that the charges paid by CLEC as a percentage of the total overall space preparation and conditioning expenses do not exceed the percentage of the total Collocation space used by CLEC.

8.3.3.2 Floor Space Lease. Provides the monthly lease for the leased physical space, property taxes and base operating cost without -48 volt DC power. Includes convenience 110 AC, 15 amp electrical outlets provided in accordance with local codes and may not be used to power transmission equipment or -48 volt DC power generating equipment. Also includes maintenance for the leased space; provides for the preventative maintenance (climate controls, filters, fire and life systems and alarms, mechanical systems, standard HVAC); a pro-rata share of biweekly housekeeping services (sweeping, spot cleaning, trash removal) of Qwest Premises common areas surrounding the leased physical space and general repair and maintenance. The Floor Space Lease includes required aisle space on each side of the cage enclosure, as

applicable.

8.3.3.3 Intentionally Left Blank.

8.3.3.4 Collocation Grounding Charge. Used to connect the Premises common ground to CLEC equipment. Recurring and nonrecurring charges are assessed per foot to CLEC's equipment.

## 8.3.4 Rate Elements - ICDF Collocation

8.3.4.1 The charges for ICDF Collocation are the nonrecurring and recurring charges associated with the Unbundled Network Elements or ancillary services ordered by CLEC, the cost of extending the Unbundled Network Elements or ancillary services to the Demarcation Point, which are recovered through the ITP charges described in the UNE Section, and the Security charge, described in this Section.

## 8.3.5 Rate Elements – Adjacent Collocation

8.3.5.1 The charges for Adjacent Collocation will be developed on an Individual Case Basis, except where the Commission finds that standard pricing elements can be reasonably identified and their costs determined, depending on the specific needs of CLEC and the unique nature of the available adjacent space (e.g., existing structure or new structure to be constructed).

### 8.3.6 Rate Elements – Remote Collocation and Adjacent Remote Collocation

8.3.6.1 The charges for Remote Collocation will be developed on an Individual Case Basis except where the Commission finds that standard pricing elements can be reasonably identified and their costs determined.

## 8.3.7 Rate Elements – CLEC-to-CLEC Connections

8.3.7.1 The charges for CLEC-to-CLEC Connections are addressed in Section 8.3.1.16.

## 8.4 Ordering

## 8.4.1 Ordering - All Collocation

8.4.1.1 CLEC must complete the requirements in the Implementation Schedule Section of this Agreement before submitting a Collocation Application Form to Qwest.

8.4.1.1.1 Nothing in this Agreement shall be construed to preclude a CLEC from submitting an order for Collocation prior to CLEC's execution of this Agreement. If, however, the Collocation interval is completed before this Agreement or another Interconnection agreement becomes effective, the rates, terms, and conditions of this Agreement shall apply to such Collocation.

8.4.1.2 Any material changes, modifications or additional engineering ("Material Changes") requested by CLEC, subsequent to its original Collocation order, as to the type and quantity of equipment or other aspects of the original Collocation order, must

be submitted with a revised Collocation Application. For purposes of this section, Material Changes are changes that would significantly impair Qwest's ability to provision the requested Collocation within the applicable intervals if the changes are provisioned with the original Collocation order and would require Qwest to incur financial penalties under the terms of this Agreement or other Applicable Law. Qwest shall determine the additional time required to comply with CLEC's request for Material Changes ("Additional Time"), and CLEC shall have the option of (a) having the request for Material Changes implemented with the original Collocation order (within the original Provisioning intervals) as extended by the Additional Time; or (b) having Qwest process and provision the request as a subsequent construction activity or augmentation to the original Collocation order. Any nonmaterial changes, modifications, or additional engineering requested by CLEC, subsequent to its original Collocation order, may be submitted with a revised Collocation Application or otherwise communicated to Qwest and shall be implemented with the original Collocation order within the original applicable intervals.

8.4.1.3 There are three (3) primary steps in the ordering of Collocation – 1) Forecasting, 2) Application, and 3) Acceptance of Quote.

8.4.1.4 CLEC shall submit an annual forecast, updated at the end of each quarter, of its future Collocation requirements. The quarterly forecast shall be reviewed by CLEC and the Qwest account team. CLEC forecast shall be considered accurate for purposes of Collocation intervals if the subsequent Collocation Application correctly identifies a) and e) below, and b) and c) below are within twenty percent (20%) of the forecast. If at the time the Application is made the forecasted type of Collocation is not available, CLEC may specify a different type of Collocation without affecting the Collocation intervals. The forecast shall include, for each Qwest Premises, the following:

a) Identification of the Qwest Premises;

b) Floor space requirements, including the number of bays for a Cageless Collocation arrangement;

- c) Power requirements;
- d) Heat Dissipation (optional);

e) Type of Collocation (e.g., Caged Physical, Cageless Physical, Shared, ICDF, Virtual, etc.);

- f) Intentionally Left Blank.
- g) Entrance Facility Type (e.g., Express Fiber, Private Line);
- h) Type and Quantity of Terminations (optional); and

i) Month or Quarter during or after which CLEC expects to submit its Collocation Application.

- 8.4.1.4.1 The following terms shall apply to the forecasting process:
  - a) CLEC forecasts shall be provided as detailed in Section 8.4.1.4;

b) CLEC forecasts shall be confidential information and Qwest may not distribute, disclose or reveal, in any form, CLEC forecasts other than as allowed and described in Sections 5.16.9.1 and 5.16.9.2.

8.4.1.5 CLEC shall submit a Collocation Application to order Collocation at a particular Qwest Premises. A Collocation Application shall be considered complete, if it contains:

a) Identification of the Qwest Premises;

b) Floor space requirements, including the number of bays for a Cageless Collocation arrangement;

- c) Power requirements;
- d) Heat Dissipation;

e) Type of Collocation (e.g., Caged Physical, Cageless Physical, Shared, Virtual, etc.);

Collocated Equipment and technical equipment specifications f) (Manufacturer Make, Model No., Functionality i.e., Cross Connect, DLC, DSLAM, Transmission, Switch, etc., Physical Dimensions, Quantity). (NOTE: Packet or circuit switching equipment requires, in writing and attached to the Application, how this equipment is necessary for access to UNEs or Interconnection. High level equipment interface or connectivity schematic for equipment that is not on the approved equipment list or has not been used by CLEC for a similar purpose before, must also accompany this Application. CLEC using approved equipment found at www.gwest.com/wholesale/PCAT/collocation.html need not comply with this provision);

- g) Entrance Facility Type;
- h) Type and Quantity of Terminations;

i) If desired, an alternate form of Collocation if first choice is not available; and

j) Billing Contact.

8.4.1.5.1 Parties will work cooperatively to ensure the accuracy of the Collocation Application. If Qwest determines that the Application is not complete, Qwest shall notify CLEC of any deficiencies within ten (10) calendar Days after receipt of the Application. Qwest shall provide sufficient detail so that CLEC has a reasonable opportunity to cure each deficiency. To retain its place in the Collocation queue for the requested Premises, CLEC must cure any deficiencies in its Application and resubmit the Application within ten calendar Days after being advised of the deficiencies.

8.4.1.6 Acceptance – After receipt of a Collocation Quote Form from Qwest, CLEC shall formally accept the quote in order for Qwest to continue the processing of

the Collocation Application. A Collocation Acceptance shall be considered complete, if it contains:

- a) Signed Notification of Acceptance; and
- b) Payment of fifty percent (50%) of quoted charges.

8.4.1.7 Collocation Space Reservation – allows CLEC to reserve space and identify, to the extent available, infrastructure incidental to that space such as power, HVAC, in a Qwest Premises for up to one (1) year for transmission equipment (ATM, Packet Switching, DSLAM), three (3) years for circuit switching equipment, and five (5) years for power equipment. CLEC may reserve space in a particular Qwest Premises through the Collocation Space Reservation Application Form. Requests for contiguous space will be honored, if available.

8.4.1.7.1 Collocation Space Reservation Application – Upon receipt of the Collocation Space Reservation Application Form, Qwest will provide space feasibility within ten (10) calendar Days.

8.4.1.7.2 Collocation Space Reservation Quotation – If space is available, Qwest will provide the space feasibility and Billing invoice for the nonrefundable \$2,000.00 Space Reservation Fee within ten (10) calendar Days.

8.4.1.7.2.1 Collocation Space Reservation Acceptance. CLEC must submit the \$2,000 Space Reservation Fee within seven (7) calendar Days of receipt of the Billing invoice. If CLEC submits the Acceptance between eight (8) and thirty (30) calendar Days of receipt of the Billing invoice, Qwest will honor the reservation upon receipt of the payment only if Qwest does not receive a competing request for the same space from another CLEC. Qwest will not honor reservations if CLEC submits the payment more than thirty (30) calendar Days after receipt of the Billing invoice.

8.4.1.7.3 Upon receipt of the \$2,000.00 Space Reservation Fee, Qwest will reserve the space on behalf of CLEC in accordance with the Application and take necessary steps to ensure the availability of power, HVAC and other components reflected on the application for reservation. Qwest will hold the reservation for the applicable reservation period after receipt of the nonrefundable \$2,000.00 payment.

8.4.1.7.4 CLEC may cancel the reservation at any time during the applicable reservation period. The \$2,000 space reservation fee is non-refundable. The Space Reservation Fee will be applied against the Collocation construction for the specific Premises. Failure to use the reserved space, in the period specified in the Space Reservation Application based upon Section 8.4.1.7, will result in the forfeiture of the \$2,000.

## 8.4.1.8 Collocation Space Option

8.4.1.8.1 CLEC, Qwest, and Qwest Affiliates may Option space in Qwest Wire Center Premises in accordance with the terms of this Section 8.4.1.8 for the following equipment and time periods:

- a) Transmission equipment one (1) year
- b) Circuit switching equipment three (3) years
- c) Power plants –five (5) years

8.4.1.8.2 Optioned space is offered to CLECs for Caged, Cageless, and Virtual Collocation. To promote fairness and prevent warehousing, the following limits apply:

a) The Party requesting the Option may specify the amount of space to be Optioned but not a specific location within the Wire Center. CLEC may also request space be contiguous to its existing Collocation space.

b) A requesting CLEC may Option one (1) Collocation space per Wire Center.

c) The maximum amount of space per Wire Center to be Optioned is:

- 200 square feet for Caged Collocation
- 4 bays for Cageless and Virtual Collocation

8.4.1.8.3 The Collocation Space Option Application form will be processed upon receipt of a properly completed request. Such form shall be considered properly completed if it contains identifying information of CLEC, the applicable Qwest Premises, the amount of Collocation space sought, the type of Collocation (Caged, Cageless, Virtual) and the type of equipment (from the categories identified in Section 8.4.1.8.1) for which the option is being sought. CLEC must have met all past and present undisputed financial obligations to Qwest. Upon receipt of the Collocation Space Option Application form, Qwest will confirm in writing, within ten (10) calendar Days, the availability of, and price quote (the "Option Fee") for the Optioned space. If space is not available, Qwest will deny the request.

8.4.1.8.4 CLEC must electronically submit Acceptance with full payment of the nonrecurring portion of the Option Fee, or acknowledge non-Acceptance of the quoted Option Fee, within seven (7) calendar Days of receipt of the quotation. When Qwest takes an Option on space for itself, Qwest shall impute an amount equal to the Option Fee to the appropriate operations for which the Optioned Space applies. The Option quote expires seven (7) calendar Days after delivery to CLEC.

8.4.1.8.5 Upon receipt of Acceptance and full payment of the nonrecurring portion of the Option Fee, Qwest will Option the space on behalf of CLEC including the contiguous space requests if available (or itself if appropriate) and the Option time frame will begin. The prioritization of Optioning will be based upon the date and time of the Acceptance. The earlier in time an Acceptance is

received by Qwest, the higher in priority is such Option. The Option is limited to space only and does not include other elements required to provision the Collocation.

8.4.1.8.6 In order for an Option request to avoid expiration, CLEC must:

a) Submit a Collocation Application during the Option time frame; or

b) The Option may be renewed if a Collocation Space Option Application is received at least ten (10) calendar Days prior to the expiration of the term of the existing Option. The priority of a renewed Option is determined by the date CLEC accepts the quote from Qwest on CLEC's renewal application.

8.4.1.8.7 First Right of Refusal – If Qwest receives a valid Collocation Application (CLEC A is the requesting Party) for a Qwest Wire Center in which all available space has been occupied or Optioned, the following provisions for First Right of Refusal will apply:

8.4.1.8.7.1 All Qwest out of space reporting requirements apply to the Collocation Application (Sections 8.2.1.11 and 8.2.1.12). In addition, Qwest will provide CLEC A with Option space information (e.g., Caged and Cageless Optioned space) that may fulfill the requirements of CLEC A's Collocation Application. At CLEC A's request, Qwest will initiate the Option Enforcement Notice process by notifying the Option Party or Parities with the most recent space Option(s) that meets the requirements of CLEC A's Collocation Application.

Notice 8.4.1.8.7.2 The Option Enforcement serves as notification to the Option Party that Qwest is in possession of a valid Collocation Application, and calls for the Option Party to exercise their Right of First Refusal, or relinguish their space Option. The Option Party may exercise it's Right of First Refusal by submitting either a Collocation Application as set forth in Section 8.4.1.5, or by submitting the Collocation Space Reservation Application set forth in Section 8.4.1.7, within ten (10) calendar Days of receipt of the Option Enforcement Notice. This process continues for all Optioned space until all Optioned space is exercised or Optioned space is relinquished (affirmatively by CLEC or upon expiration of the notice period, whichever is earlier) to fulfill the Collocation Application. Once Optioned space has been relinquished for use to fulfill the Collocation Application, the standard ordering terms and conditions for Collocation shall apply.

8.4.1.8.7.3 Where contiguous space has been Optioned, Qwest will make its best effort to notify CLEC if Qwest, its Affiliates or CLEC require the use of CLEC's contiguous space. Upon notification, CLEC will have seventy-two (72) hours to indicate its intent to submit a Collocation Application or Collocation Reservation. CLEC may choose to terminate the contiguous space Option or continue without the contiguous provision.

8.4.1.8.7.4 The rate elements for the Collocation Space Option

are comprised of the following:

a) Space Option Administration Fee is a nonrecurring fee for all Collocation Space Option requests and covers the processing of application, feasibility, common space engineering, records management, and administration of the First Right of Refusal process.

b) Space Option Fee is a monthly recurring fee that will be charged based upon the amount of space being optioned, at two dollars (\$2.00) per square foot per month.

8.4.1.8.8 In the event that the Option Party proceeds with a Collocation Application for optioned space, all payments made pursuant to Section 8. 4.1.8.7.4(b) above shall be applied to such Application.

8.4.1.9 The intervals for Virtual Collocation (Section 8.4.2), Physical Collocation (Section 8.4.3), and ICDF Collocation (8.4.4) apply to a maximum of five (5) Collocation Applications per CLEC per week per state. If six (6) or more Collocation orders are submitted by CLEC in a one-week period in the state, intervals shall be individually negotiated. Qwest shall, however, accept more than five (5) Applications from CLEC per week per state, depending on the volume of Applications pending from other CLECs.

## 8.4.2 Ordering - Virtual Collocation

8.4.2.1 Application -- Upon receipt of a complete Collocation Application as described in Section 8.4.1.5, Qwest will perform a feasibility study to determine if adequate space, power and HVAC can be found for the placement of CLEC's equipment within the Premises. The feasibility study will be provided within ten (10) calendar Days of receipt of a complete Application.

8.4.2.1.1 If Qwest determines that the Application is not complete, Qwest shall notify CLEC of any deficiencies within ten (10) calendar Days of the Application. Qwest shall provide sufficient detail so that CLEC has a reasonable opportunity to cure each deficiency. To retain its place in the Collocation queue for the requested Premises, CLEC must cure any deficiencies in its Application and resubmit the Application within ten (10) calendar Days after being advised of the deficiencies.

8.4.2.2 Quotation – If Collocation entrance facilities and space are available, Qwest will develop a price quotation within twenty-five (25) calendar Days of completion of the feasibility study. Subsequent requests to augment an existing Collocation also require receipt of an Application. Adding plug-ins, e.g., DS1 or DS3 cards to existing virtually collocated equipment, will be processed and provisioned within ten (10) business days. Virtual Collocation price quotes will be honored for thirty (30) calendar Days from the date the quote is provided. During this period the Collocation entrance facility and space are reserved pending CLEC's Acceptance of the quoted charges.

8.4.2.3 Acceptance -- Upon receipt of complete Collocation Acceptance, as described in 8.4.1.6, space will be reserved and construction by Qwest will begin.

8.4.2.4 Interval -- The interval for Virtual Collocation shall vary depending upon four (4) factors – 1) whether the request was forecasted in accordance with Section 8.4.1.4 or the space was reserved, in accordance with Section 8.4.1.7; 2) whether CLEC provides its Acceptance within seven (7) calendar Days receipt of the quotation; 3) whether CLEC delivers its collocated equipment to Qwest in a timely manner, which shall mean within fifty-three (53) calendar Days of the receipt of the complete Collocation Application; and 4) whether the Application requires major infrastructure additions or modifications. The installation of line cards and other minor modifications shall be performed by Qwest on shorter intervals and in no instance shall any such interval exceed thirty (30) calendar Days. When Qwest is permitted to complete a Collocation installation in an interval that is longer than the standard intervals set forth below, Qwest shall use its best efforts to minimize the extension of the intervals beyond such standard intervals.

8.4.2.4.1 Forecasted Applications with Timely Acceptance – If an Application is included in CLEC's forecast at least sixty (60) calendar Days prior to submission of the Application, and if CLEC provides a complete Acceptance within seven (7) calendar Days of receipt of the Qwest Collocation quotation, and if all of CLEC's equipment is available at the Qwest Premises no later than fifty-three (53) calendar Days after receipt of the complete Collocation Application, Qwest shall complete its installation of the Collocation arrangement within ninety (90) calendar Days of the receipt of the complete Collocation Application. If CLEC's equipment is not delivered to Qwest within fifty-three (53) calendar Days after receipt of the complete Collocation Application. If CLEC's equipment is not delivered to Qwest within fifty-three (53) calendar Days after receipt of the complete Collocation Application. If CLEC's equipment is not delivered to Qwest within fifty-three (53) calendar Days after receipt of the complete Collocation Application. If CLEC's equipment is not delivered to Qwest within fifty-three (53) calendar Days after receipt of the complete Collocation Application. If CLEC's equipment is not delivered to Qwest within fifty-three (53) calendar Days after receipt of the complete Collocation Application. If CLEC's equipment is not delivered to Qwest within fifty-three (53) calendar Days after receipt of the complete Collocation Application are the Collocation installation within forty-five (45) calendar Days of the receipt of all of the CLEC's equipment.

8.4.2.4.2 Forecasted Applications with Late Acceptance – If a Premises is included in CLEC's forecast at least sixty (60) calendar Days prior to submission of the Application, and if CLEC provides a complete Acceptance more than seven (7) calendar Days but less than thirty (30) calendar Days after receipt of the Qwest Collocation quotation, and if all of CLEC's equipment is available at the Qwest Premises no later than fifty-three (53) calendar Days after receipt of the complete Collocation Acceptance. Qwest shall complete its installation of the Collocation arrangement within ninety (90) calendar Days of the receipt of the complete Collocation Acceptance. If CLEC's equipment is not delivered to Qwest within fifty-three (53) calendar Days after receipt of the collocation Acceptance, Qwest shall complete the Collocation within forty-five (45) calendar Days of the receipt of all of the CLEC's equipment. If CLEC submits its Acceptance more than thirty (30) calendar Days after receipt of the Qwest quotation, the Application shall be resubmitted by CLEC.

8.4.2.4.3 Unforecasted Applications with Timely Acceptance – If a Premises is not included in CLEC's forecast at least sixty (60) calendar Days prior to submission of the Application, and if CLEC provides a complete Acceptance within seven (7) calendar Days of receipt of the Qwest Collocation quotation, and if all of CLEC's equipment is available at the Qwest Premises no later than fifty-three (53) calendar Days after receipt of the complete Collocation Application, Qwest shall complete its installation of the Collocation arrangement within one hundred and twenty (120) calendar Days of the receipt of the complete Collocation. If CLEC's equipment is not delivered to Qwest

within fifty-three (53) calendar Days after receipt of the complete Collocation Application, Qwest shall complete the Collocation installation within seventy-five (75) calendar Days of the receipt of all of the CLEC's equipment.

8.4.2.4.4 Unforecasted Applications with Late Acceptance – If a Premises is not included in CLEC's forecast at least sixty (60) calendar Days prior to submission of the Application, and if CLEC provides a complete Acceptance more than seven (7) calendar Days but less than thirty (30) calendar Days after receipt of the Qwest Collocation quotation, and if all of CLEC's equipment is available at the Qwest Premises no later than fifty-three (53) calendar Days after receipt of the complete Collocation Acceptance, Qwest shall complete its installation of the Collocation arrangement within one hundred and twenty (120) calendar Days of the receipt of the complete Collocation Acceptance. If CLEC's equipment is not delivered to Qwest within fifty-three (53) calendar Days after receipt of the complete Collocation Acceptance, Qwest shall complete the Collocation installation within seventy-five (75) calendar Days of the receipt of all of the CLEC's equipment.

8.4.2.4.5 Intervals for Major Infrastructure Modifications Where No Forecast is Provided - An unforecasted Collocation Application may require Qwest to complete major infrastructure modifications to accommodate CLEC's specific requirements. Major infrastructure modifications that may be required include conditioning space, permits, DC Power Plant, Standby Generators, Heating, Venting or Air Conditioning Equipment. The installation intervals in Sections 8.4.2.4.3 through 8.4.2.4.4 may be extended, if required, to accommodate major infrastructure modifications. When major infrastructure modifications as described above are required, and if all of CLEC's equipment is available at the Qwest Premises no later than fifty-three (53) calendar Days after receipt of the complete Collocation Application, Qwest shall propose to complete its installation of the Collocation arrangement within an interval of no more than one hundred and fifty (150) calendar Days after receipt of the complete Collocation Application. The need for, and the duration of, an extended interval shall be provided to CLEC as a part of the quotation. CLEC may dispute the need for, and the duration of, an extended interval, in which case Qwest must request a waiver from the Commission to obtain an extended interval.

8.4.2.4.6 Major Infrastructure Modifications where CLEC Forecasts its Collocation or Reserves Space. – If CLEC's forecast or reservation triggers the need for an infrastructure modification, Qwest shall take the steps necessary to ensure that it will meet the intervals set forth in Sections 8.4.2.4.1 and 8.4.2.4.2 when CLEC submits a Collocation Application. If not withstanding these efforts, Qwest is unable to meet the interval and cannot reach agreement with CLEC for an extended interval, Qwest may seek a waiver from the Commission to obtain an extended interval.

## 8.4.3 Ordering - Caged and Cageless Physical Collocation

8.4.3.1 Application -- Upon receipt of a complete Collocation Application as described in Section 8.4.1.5 Qwest will perform a feasibility study to determine if adequate space, power, and HVAC can be found for the placement and operation of CLEC's equipment within the Premises. The feasibility study will be provided within ten

(10) calendar Days from date of receipt of a complete Application.

8.4.3.1.1 If Qwest determines that the Application is not complete, Qwest shall notify CLEC of any deficiencies within ten (10) calendar Days of the Application. Qwest shall provide sufficient detail so that CLEC has a reasonable opportunity to cure each deficiency. To retain its place in the Collocation queue for the requested Premises, CLEC must cure any deficiencies in its Application and resubmit the Application within ten (10) calendar Days after being advised of the deficiencies.

8.4.3.2 Quotation -- If Collocation entrance facilities and space are available, Qwest will develop a quote for the supporting structure. Qwest will complete the quotation no later than twenty-five (25) calendar Days of providing the feasibility study. Physical Collocation price quotes will be honored for thirty (30) calendar Days from the date the quote is provided. During this period, the Collocation entrance facility and space is reserved pending CLEC's Acceptance of the quoted charges.

8.4.3.3 Acceptance -- Upon receipt of a complete Collocation Acceptance, as described in Section 8.4.1.6 space will be reserved and construction by Qwest will begin.

8.4.3.4 Interval – The interval for Physical Collocation shall vary depending upon three factors – 1) whether the request was forecasted in accordance with Section 8.4.1.4 or the space was reserved, in accordance with Section 8.4.1.7; 2) whether CLEC provides its Acceptance within seven (7) calendar Days of receipt of the quotation; and, 3) whether the Application requires major infrastructure additions or modifications. When Qwest is permitted to complete a Collocation installation in an interval that is longer than the standard intervals set forth below, Qwest shall use its best efforts to minimize the extension of the intervals beyond such standard intervals.

8.4.3.4.1 Forecasted Applications with Timely Acceptance – If a Premises is included in CLEC's forecast at least sixty (60) calendar Days prior to submission of the Application, and if CLEC provides a complete Acceptance within seven (7) calendar Days of receipt of the Qwest Collocation quotation, Qwest shall complete its installation of the Collocation arrangement within ninety (90) calendar Days of the receipt of the complete Collocation Application.

8.4.3.4.2 Forecasted Applications with Late Acceptance – If a Premises is included in CLEC's forecast at least sixty (60) calendar Days prior to submission of the Application, and if CLEC provides a complete Acceptance more than seven (7) calendar Days but less than thirty (30) calendar Days after receipt of the Qwest Collocation quotation, Qwest shall complete its installation of the Collocation arrangement within ninety (90) calendar Days of the receipt of the complete Collocation Acceptance. If CLEC submits its Acceptance more than thirty (30) calendar Days after receipt of the complete Collocation Acceptance. If CLEC submits its Acceptance more than thirty (30) calendar Days after receipt of the Qwest quotation, a new Application shall be resubmitted by CLEC.

8.4.3.4.3 Unforecasted Applications with Timely Acceptance – If a Premises is not included in CLEC's forecast at least sixty (60) calendar Days prior to submission of the Application, and if CLEC provides a complete Acceptance within seven (7) calendar Days after receipt of the Qwest Collocation quotation, Qwest shall complete its installation of the Collocation arrangement

within one hundred and twenty (120) calendar Days of the receipt of the complete Collocation Application.

8.4.3.4.4 Unforecasted Applications with Late Acceptance – If a Premises is not included in CLEC's forecast at least sixty (60) calendar Days prior to submission of the Application and if CLEC provides a complete Acceptance more than seven (7) calendar Days but less than thirty (30) calendar Days after receipt of the Qwest Collocation quotation, Qwest shall complete its installation of the Collocation arrangement within one hundred and twenty (120) calendar Days of the receipt of the complete Collocation Acceptance.

Intervals for Major Infrastructure Modifications Where No 8.4.3.4.5 Forecast is Provided - An unforecasted Collocation Application may require Qwest to complete major infrastructure modifications to accommodate CLEC's specific requirements. Major infrastructure modifications that may be required include conditioning space, permits, DC power plant, standby generators, heating, venting or air conditioning equipment. The installation intervals in Sections 8.4.3.4.3 through 8.4.3.4.4 may be extended, if required, to accommodate major infrastructure modifications. When major infrastructure modifications as described above are required, Qwest shall propose to complete its installation of the Collocation Arrangement within an interval of no more than one hundred and fifty (150) calendar Days after receipt of the complete Collocation Application. The need for, and the duration of, an extended interval shall be provided to CLEC as a part of the quotation. CLEC may dispute the need for, and the duration of, an extended interval, in which case Qwest must request a waiver from the Commission to obtain an extended interval.

8.4.3.4.6 Major Infrastructure Modifications where CLEC Forecasts its Collocation or Reserves Space. If CLEC's forecast or reservation triggers the need for an infrastructure modification, Qwest shall take the steps necessary to ensure that it will meet the intervals set forth in Sections 8.4.3.4.1 and 8.4.3.4.2 when CLEC submits a Collocation Application. If not withstanding these efforts, Qwest is unable to meet the interval and cannot reach agreement with CLEC for an extended interval, Qwest may seek a waiver from the Commission to obtain an extended interval.

## 8.4.4 Ordering - Interconnection Distribution Frame ("ICDF") Collocation

8.4.4.1 Application -- Upon receipt of a complete Collocation Application as described in Section 8.4.1.5, Qwest will perform a feasibility study to determine if adequate space can be found for the placement and operation of CLEC's terminations within the Wire Center. The feasibility study will be provided within ten (10) calendar Days from date of receipt of a complete Application. The ICDF Collocation Application shall include a CLEC-provided eighteen (18) month forecast of demand, by DS0, DS1 and DS3 capacities, that will be terminated on the Interconnection Distribution Frame by Qwest on behalf of CLEC. Such forecasts shall be used by Qwest to determine the sizing of required tie cables and the terminations on each Interconnection Distribution Frame as well as the various other frames within the Qwest Wire Center.

8.4.4.1.1 If Qwest determines that the Application is not complete, Qwest shall notify CLEC of any deficiencies within ten (10) calendar Days of the

Application. Qwest shall provide sufficient detail so that CLEC has a reasonable opportunity to cure each deficiency. To retain its place in the Collocation queue for the requested Premises, CLEC must cure any deficiencies in its Application and resubmit the Application within ten (10) calendar Days after being advised of the deficiencies.

8.4.4.2 Quotation -- If space is available, Qwest will develop a quote for the supporting structure. Qwest will complete the quotation no later than twenty-five (25) calendar Days of providing the feasibility study. ICDF Collocation price quotes will be honored for thirty (30) calendar Days from the date the quote is provided. During this period, the space is reserved pending CLEC's Acceptance of the quoted charges.

8.4.4.3 Acceptance -- Upon receipt of a complete Collocation Acceptance, as described in Section 8.4.1.6, space will be reserved and construction by Qwest will begin.

8.4.4.4 Interval – The interval for ICDF Collocation shall vary depending upon two (2) factors – 1) whether the request was forecasted in accordance with 8.4.1.4 or the space was reserved, in accordance with Section 8.4.1.7 and 2) whether CLEC provides its Acceptance within seven (7) calendar Days of the quotation. When Qwest is permitted to complete a Collocation installation in an interval that is longer than the standard intervals set forth below, Qwest shall use its best efforts to minimize the extension of the intervals beyond such standard intervals.

8.4.4.1 Forecasted Applications with Timely Acceptance – If a Premises is included in CLEC's forecast at least sixty (60) calendar Days prior to submission of the Application, and if CLEC provides a complete Acceptance within seven (7) calendar Days of receipt of the Qwest Collocation quotation, Qwest shall complete its installation of the Collocation arrangement within forty-five (45) calendar Days of the receipt of the complete Collocation Application.

8.4.4.2 Forecasted Applications with Late Acceptance – If a Premises is included in CLEC's forecast at least sixty (60) calendar Days prior to submission of the Application, and if CLEC provides a complete Acceptance more than seven (7) calendar Days but less than thirty (30) calendar Days after receipt of the Qwest Collocation quotation, Qwest shall complete its installation of the Collocation arrangement within forty-five (45) calendar Days of the receipt of the complete Collocation Acceptance. If CLEC submits its Acceptance more than thirty (30) Days after receipt of the Qwest quotation, the Application shall be resubmitted by CLEC.

8.4.4.3 Unforecasted Applications with Timely Acceptance – If a Premises is not included in CLEC's forecast at least sixty (60) calendar Days prior to submission of the Application, and if CLEC provides a complete Acceptance within seven (7) calendar Days after receipt of the Qwest Collocation quotation, Qwest shall complete its installation of the Collocation arrangement within ninety (90) calendar Days of the receipt of the complete Collocation Application. This interval may be lengthened if space must be reclaimed or reconditioned. The need for an extended interval shall be provided to CLEC as a part of the quotation. CLEC may dispute the need for an extended interval, in which case Qwest must request a waiver from the Commission.

8.4.4.4.4 Unforecasted Applications with Late Acceptance – If a Premises is not included in CLEC's forecast at least sixty (60) calendar Days prior to submission of the Application and if CLEC provides a complete Acceptance more than seven (7) calendar Days but less than thirty (30) calendar Days after receipt of the Qwest Collocation quotation, Qwest shall complete its installation of the Collocation arrangement within ninety (90) calendar Days of the receipt of the complete Collocation Acceptance. This interval may be lengthened if space must be reclaimed or reconditioned. The need for an extended interval shall be provided to CLEC as a part of the quotation. CLEC may dispute the need for an extended interval, in which case Qwest must request a waiver from the Commission.

# 8.4.5 Ordering – Adjacent Collocation

8.4.5.1 If space for Physical Collocation in a particular Qwest Premises is not available at the time of CLEC's request, CLEC may request Qwest to conduct a feasibility study for Adjacent Collocation for that Premises site. Qwest recommends that Qwest and CLEC conduct a joint site visit of such Premises to determine if suitable arrangements can be provided on Qwest's property. Qwest will make available, within ten (10) business days, drawings of the Qwest physical structures above and below ground for the requested Adjacent Collocation site.

8.4.5.2 If a new structure is to be constructed, the interval shall be developed on an Individual Case Basis, to account for the granting of permits or ROW, if required, the provision of Collocation services by Qwest, in accordance with CLEC's Application, and the construction by CLEC of the adjacent structure. If CLEC disputes the interval proposed by Qwest, Qwest must promptly petition the Commission for approval of such disputed interval.

8.4.5.3 If Adjacent Collocation is provided within an existing Qwest Premises, the ordering procedures and intervals for Physical Collocation shall apply.

## 8.4.6 Ordering – Remote Collocation and Adjacent Remote Collocation

8.4.6.1 The ordering procedures and intervals for Physical Collocation or Virtual Collocation shall apply to Remote Collocation, and to Adjacent Remote Collocation provided within an existing Qwest Premises, except Sections 8.4.3.4.3 and 8.4.3.4.4. Remote Collocation and Adjacent Remote Collocation are ordered using the Remote Collocation Application Form.

8.4.6.2 If space for Physical Collocation or Virtual Collocation in a particular Qwest Remote Premises is not available at the time of CLEC's request, CLEC may order Adjacent Remote Collocation using the ordering procedures described above for Adjacent Collocation in Sections 8.4.5.1 and 8.4.5.2.

## 8.4.7 Ordering – CLEC to CLEC Connections

8.4.7.1 Application -- Upon receipt of the applicable portions of a complete Collocation Application as described in Section 8.4.1.5 (Subsections a, e, h and j). Qwest will perform a feasibility study to determine if adequate cable racking can be found for the placement of CLEC's copper, coax, or fiber optic cable, or any other

Technically Feasible method used to interconnect CLEC's collocated equipment that is in separate locations in the same Qwest Premises, or to another CLEC's equipment in the same Premises. The feasibility study will be provided within ten (10) calendar Days from date of receipt of a complete Application.

8.4.7.1.1 If Qwest determines that the Application is not complete, Qwest shall notify CLEC of any deficiencies within ten (10) calendar Days of the Application. Qwest shall provide sufficient detail so that CLEC has a reasonable opportunity to cure each deficiency. To retain its place in the Collocation queue for the requested Premises, CLEC must cure any deficiencies in its Application and resubmit the Application within ten (10) calendar Days after being advised of the deficiencies.

8.4.7.2 Quotation -- If existing cable racking is available, Qwest will provide CLEC with a quote and the specific cable rack route to CLEC with the feasibility study. If additional cable racking is required to accommodate CLEC's request, Qwest shall provide a feasibility and quote to CLEC no later than ten (10) calendar Days of receipt of Collocation application. CLEC-to-CLEC Connection quotes will be honored for thirty (30) calendar Days from the date the quote is provided. During this period, the space is reserved pending CLEC's Acceptance of the quote charges.

8.4.7.3 Acceptance -- There are two (2) forms of Acceptance for CLEC-to-CLEC Connections:

8.4.7.3.1 CLEC-to-CLEC connections with existing cable rack. – CLEC must submit payment of one hundred percent (100%) of the quoted nonrecurring charges with its Acceptance. Upon receipt of a complete Collocation Acceptance, CLEC may begin placement of its copper, coax, or fiber cables along the Qwest designated cable rack route. Recurring charges will begin with CLEC Acceptance.

8.4.7.3.2 CLEC-to-CLEC Connections using new cable rack. – Upon receipt of a complete Acceptance from CLEC, as described in Section 8.4.1.6, Qwest will begin construction of the new cable rack.

8.4.7.4 Interval – Pursuant to Section 8.4.7.3.2, the construction interval for CLEC-to-CLEC Connections requiring the construction of new cable rack by Qwest shall be within sixty (60) calendar Days of the receipt of the complete Collocation Acceptance. If CLEC submits its Acceptance more than thirty (30) calendar Days after receipt of the Qwest quotation, the Application shall be resubmitted by CLEC.

# 8.4.8 Ordering – Direct Connections

8.4.8.1 Application – Where Direct Connection is requested in a Wire Center where CLEC already has established Collocation, upon receipt of the applicable portions of a complete Collocation Application as described in Section 8.4.1.5 (Subsections a, e, h and j), Qwest will perform a feasibility study to determine if adequate cable racking can be found for the placement of copper, coax, or fiber optic cable, or any other Technically Feasible method, used for Direct Connection (as described in Section 8.3.1.11.2). The feasibility study will be provided within ten (10) calendar Days from date of receipt of a complete Application.

8.4.8.1.1 If Qwest determines that the Application is not complete, Qwest shall notify CLEC of any deficiencies within ten (10) calendar Days of the Application. Qwest shall provide sufficient detail so that CLEC has a reasonable opportunity to cure each deficiency. To retain its place in the Collocation queue for the requested Premises, CLEC must cure any deficiencies in its Application and resubmit the Application within ten (10) calendar Days after being advised of the deficiencies.

8.4.8.2 Quotation – If existing cable racking is available, Qwest will provide CLEC with a quote and the specific cable rack route with the feasibility study. If additional cable racking is required to accommodate CLEC's request, Qwest shall provide a quote to CLEC no later than ten (10) calendar Days after receipt of a complete Collocation Application. Direct Connection quotes will be honored for thirty (30) calendar Days from the date the quote is provided. During this period, the space is reserved pending CLEC's Acceptance of the quoted charges.

8.4.8.3 Acceptance – There are two (2) forms of Acceptance for Direct Connection:

8.4.8.3.1 Direct Connection with existing cable rack. – CLEC must submit payment of one hundred percent (100%) of the quoted nonrecurring charges with its acceptance notification.

8.4.8.3.2 Direct Connection using new cable rack. – Upon receipt of a complete Acceptance from CLEC, as described in Section 8.4.1.6, Qwest will begin construction of the new cable rack.

8.4.8.4 Interval – The construction interval for Direct Connections shall be dependent upon whether the Direct Connection is to the  $COSMIC^{TM}$  frame requiring a MELD<sup>TM</sup> and or if new cable racking is required.

8.4.8.4.1 If CLEC provides a complete Acceptance within thirty (30) calendar Days of receipt of the Qwest Collocation quotation, Qwest shall complete its installation of the Direct Connection above the DS0 level where no new cable racking is required within thirty (30) calendar Days of the receipt of the complete Collocation Acceptance. If Direct Connection is required at the DS0 level, to the COSMIC<sup>TM</sup>, or if new cable racking needs to be installed, Qwest will provision the direct trunking within sixty (60) calendar Days of the receipt of the complete Collocation Acceptance.

## 8.5 Billing

## 8.5.1 Billing - All Collocation

8.5.1.1 Upon completion of the Collocation construction activities and payment of the remaining nonrecurring balance, Qwest will provide CLEC a completion package that will initiate the recurring Collocation charges. Once this completion package has been signed by CLEC and Qwest, and Qwest has received the final fifty percent (50%) balance, Qwest will activate CLEC transport services and/or UNEs or ancillary services coincident with completion of the Collocation.

8.5.1.2 In the event Qwest has completed all associated construction activities and CLEC has not completed its associated activities (e.g., delivering fiber to the C-POI, or providing the equipment cables for connecting to the Interconnection Distribution Frame), Qwest will bill an adjusted amount of the remaining nonrecurring balance, close the job, and begin Billing the monthly recurring rent charge. In those instances where the job is delayed due to CLEC not having its fiber to the POI, Qwest will request the balance due minus the dollar amount specific to this work activity, and begin Billing the monthly recurring rent charge. Once CLEC has completed fiber placement, CLEC can request Qwest to return and complete the splicing activity at the rate reflected in this Agreement. In the case of missing equipment cables, CLEC will be responsible for installing the cables if not delivered at job completion. The installation activity must be conducted by a Qwest approved vendor and follow the designated racking route. Final test and turn-up will be performed under the Maintenance and Repair process contained herein.

# 8.5.2 Billing - Virtual Collocation

8.5.2.1 Virtual Collocation will be considered complete when the Premises is Ready for Service (RFS). Cooperative testing between CLEC and Qwest may be negotiated and performed to ensure continuity and acceptable transmission parameters in the facility and equipment.

# 8.5.3 Billing - Caged and Cageless Physical Collocation

8.5.3.1 Payment for the remaining nonrecurring charges shall be upon the RFS date. Upon completion of the construction activities and payment of the remaining nonrecurring charges, Qwest will schedule with CLEC, a walk through of the space. During this joint walk through, Qwest will turn over access to the space and provide security access for the Premises. Upon completion of the Acceptance walk through, CLEC will be provided the Caged or Cageless Physical Collocation completion package. The monthly Billing for leased space, DC Power, Entrance Facility, and other associated monthly charges will commence with CLEC sign off on the completion of the physical space. CLEC may then proceed with the installation of its equipment in the Collocation space, unless early access has been arranged pursuant to Section 8.2.3.7. If Qwest, despite its best efforts, including notification through the contact number on the Collocation Application, is unable to schedule the walk through with CLEC within twenty-one (21) Days of the RFS, Qwest shall activate the monthly recurring charges.

## 8.6 Maintenance and Repair

## 8.6.1 Virtual Collocation

8.6.1.1 Maintenance Labor, Inspector Labor, Engineering Labor and Equipment Labor business hours are considered to be Monday through Friday, 8:00 am to 5:00 pm (local time) and after business hours are after 5:00 pm and before 8:00 am (local time), Monday through Friday, all day Saturday, Sunday and holidays.

8.6.1.2 Installation and maintenance of CLEC's virtually collocated equipment will be performed by Qwest or a Qwest authorized vendor.

8.6.1.3 Upon failure of CLEC's virtually collocated equipment, Qwest will

promptly notify CLEC of such failure and the corrective action that is needed. Qwest will repair such equipment within the same time periods and with failure rates that are no greater than those that apply to the performance of similar functions for comparable equipment of Qwest. CLEC is responsible for transportation and delivery of maintenance spares to Qwest at the Premises housing the failed equipment. CLEC is responsible for purchasing and maintaining a supply of spares.

### 8.6.2 Physical Collocation

8.6.2.1 CLEC is responsible for the Maintenance and Repair of its equipment located within CLEC's leased space.

### 8.6.3 Interconnection Distribution Frame

8.6.3.1 CLEC is responsible for block and jumper inventory and maintenance at the Interconnection Distribution Frame and using industry accepted practices for its terminations. Additionally, CLEC is responsible for having jumper wire and tools for such operations. Qwest is responsible for the overall repair and maintenance of the frame; including horizontal and vertical mounting positions, cable raceways, rings, and troughs, and general housekeeping of the frame.

### 8.6.4 Adjacent Collocation and Adjacent Remote Collocation

8.6.4.1 CLEC is responsible for the Maintenance and Repair of its equipment located within CLEC's Adjacent Collocation and Adjacent Remote Collocation space.

#### 8.6.5 Reserved for Future Use

8.6.5.1 Reserved for Future Use.

# SECTION 9.0 - UNBUNDLED NETWORK ELEMENTS

# 9.1 General Terms

9.1.1 Changes in law, regulations or other "Existing Rules" relating to Unbundled Network Elements ("UNEs"), including additions and deletions of elements Qwest is required to unbundle and/or provide in a UNE Combination, shall be incorporated into this Agreement by amendment pursuant to Section 2.2. CLEC and Qwest agree that the UNEs identified in Section 9 are not exclusive and that pursuant to changes in FCC rules, state laws, or the Bona Fide Request Process, CLEC may identify and request that Qwest furnish additional or revised UNEs to the extent required under Section 251(c)(3) of the Act and other Applicable Laws. Failure to list a UNE herein shall not constitute a waiver by CLEC to obtain a UNE subsequently defined by the FCC or the state Commission.

Qwest shall provide non-discriminatory access to Unbundled Network Elements 9.1.2 on rates, terms and conditions that are non-discriminatory, just and reasonable. The quality of an Unbundled Network Element Qwest provides, as well as the access provided to that element, will be equal between all Carriers requesting access to that element; second, where Technically Feasible, the access and Unbundled Network Element provided by Qwest will be provided in "substantially the same time and manner" to that which Qwest provides to itself or to its Affiliates. In those situations where Qwest does not provide access to Network Elements to itself, Qwest will provide access in a manner that provides CLEC with a meaningful opportunity to compete. For the period of time Qwest provides access to CLEC to an Unbundled Network Element, CLEC shall have exclusive use of the Network Element, except when the provisions herein indicate that a Network Element will be shared (such as Shared Transport). Notwithstanding the foregoing, Qwest shall provide access and UNEs at the service performance levels set forth in Section 20. Notwithstanding specific language in other sections of this Agreement, all provisions of this Agreement regarding Unbundled Network Elements are subject to this requirement. In addition, Qwest shall comply with all state wholesale service quality requirements.

9.1.2.1 If facilities are not available, Qwest will build facilities dedicated to an End User Customer if Qwest would be legally obligated to build such facilities to meet its Provider of Last Resort (POLR) obligation to provide service or its Eligible Telecommunications Carrier (ETC) obligation to provide basic Local Exchange Service. Should Qwest have an obligation to build under both POLR and ETC, then Qwest shall build consistent with the greater of its POLR or ETC obligations. CLEC will be responsible for any construction charges for which an End User Customer would be responsible. In other situations, Qwest does not agree that it is obligated to build UNEs, but it will consider requests to build UNEs pursuant to Section 9.19 of this Agreement.

9.1.2.1.1 Upon receipt of an LSR or ASR, Qwest will follow the same process that it would follow for an equivalent retail service to determine if assignable facilities exist that fit the criteria necessary for the service requested. If available facilities are not readily identified through the normal assignment process, but facilities can be made ready by the requested Due Date, CLEC will not receive an additional FOC, and the order Due Date will not be changed.

9.1.2.1.2 If cable capacity is available, Qwest will complete incremental facility work (i.e., conditioning, place a drop, add a Network Interface Device, card existing subscriber Loop carrier systems at the Central Office and Remote

Terminal, add Central Office tie pairs, add field cross jumpers) in order to complete facilities to the Customer premises.

9.1.2.1.3 During the normal assignment process, if no available facilities are identified for the UNE requested, Qwest will look for existing engineering job orders that could fill the request in the future. If an engineering job currently exists, Qwest will add CLEC's request to that engineering job and send CLEC a jeopardy notice. Upon completion of the engineering job, Qwest will send CLEC another FOC with a new Due Date. If facilities are not available and no engineering job exists that could fill the request in the future, Qwest will treat CLECs request as follows:

9.1.2.1.3.1 For UNEs that meet the requirements set forth in Section 9.1.2.1, CLEC will receive a jeopardy notice. Qwest will initiate an engineering job order for delivery of primary service to the End User Customer. When the engineering job is completed, CLEC will receive another FOC identifying a new Due Date when the Loop will be ready for installation. Upon receipt of the second FOC, CLEC can request a different Due Date by submitting a SUP to change the Due Date to a later date.

9.1.2.1.3.2 For UNEs that do not meet the requirements in Section 9.1.2.1, Qwest will send CLEC a rejection notice canceling the LSR or ASR. Upon receipt of the rejection notice, CLEC may submit a request to build UNEs pursuant to Section 9.19 of this Agreement.

9.1.2.1.4 Qwest will provide CLEC notification of major Loop facility builds through the ICONN database. This notification shall include the identification of any funded outside plant engineering jobs that exceeds \$100,000 in total cost, the estimated Ready for Service date, the number of pairs or fibers added, and the location of the new facilities (e.g., Distribution Area for copper distribution, route number for copper feeder, and termination CLLI codes for fiber). CLEC acknowledges that Qwest does not warrant or guarantee the estimated Ready for Service dates. CLEC also acknowledges that funded Qwest outside plant engineering jobs may be modified or cancelled at any time.

9.1.3 Reserved for Future Use.

9.1.4 Qwest will provide a connection between Unbundled Network Elements and a Demarcation Point. Such connection is an Interconnection Tie Pair (ITP). An ITP is required for each Unbundled Network Element or ancillary service delivered to CLEC. The ITP provides the connection between the Unbundled Network Element and the ICDF or other Demarcation Point. The ITP is ordered in conjunction with a UNE. The charges for the ITP are contained in Exhibit A. CLEC may order regeneration along with an ITP. The ITP may be ordered per termination. The Demarcation Point shall be:

(a) at CLEC-provided Cross Connection equipment located in CLEC's Virtual or Physical Collocation Space; or

(b) if CLEC elects to use ICDF Collocation, at the Interconnection Distribution Frame (ICDF); or

(c) if CLEC elects to use an ICDF in association with Virtual or Physical Collocation, at the ICDF; or

(d) if CLEC elects to use a direct connection from its Collocation space to the distribution frame serving a particular element, at the distribution frame; or

(e) at another Demarcation Point mutually-agreed to by the Parties.

9.1.5 CLEC may connect Network Elements in any Technically Feasible manner. Qwest will provide CLEC with the same features, functions and capabilities of a particular element or combinations of elements that Qwest provides to itself. Qwest will provide CLEC with all of the features and functionalities of a particular element or combination of elements (regardless of whether such combination of elements is ordered from Qwest in combination or as elements to be combined by CLEC), so that CLEC can provide any Telecommunications Services that can be offered by means of such element or combination of elements. Qwest will provide Unbundled Network Elements to CLEC in a manner that allows CLEC to combine such elements to provide any Telecommunications Services. Qwest shall not in any way restrict CLECs use of any element or combination of elements (regardless of whether such combination of elements is ordered from Qwest in combination or as elements to be combined by CLEC) except as Qwest may be expressly permitted or required by Existing Rules.

9.1.6 Except as set forth in Section 9.23, the UNE Combinations Section, Qwest provides UNEs on an individual element basis. Charges, if any, for testing pursuant to this paragraph are contained in Exhibit A to this Agreement.

9.1.6.1. When elements are provisioned by Qwest on an individual element basis (whether or not such elements are combined by CLEC with other elements provided by Qwest or CLEC):

a) Qwest will perform testing necessary or reasonably requested by CLEC, to determine that such UNE is capable of meeting the technical parameters established for each UNE.

b) Qwest will repair and maintain such element to ensure that UNE continues to meet the technical parameters established for each UNE. CLEC is responsible for the end-to-end transmission and circuit functionality testing for UNE Combinations created by CLEC.

c) Qwest will cooperate with CLEC in any Technically Feasible testing necessary or reasonably requested by CLEC to assist in determining end-to-end transmission and circuit functionality of such UNE.

9.1.6.2 When elements are provisioned by Qwest in combination:

a) Qwest will perform testing necessary or reasonably requested by CLEC to determine that such combination and each UNE included in such combination is capable of meeting the technical parameters of the combination.

b) Qwest will repair and maintain such combination and each UNE included in such combination to ensure that such UNE continues to meet the technical parameters of the combination. c) Qwest will cooperate with CLEC in any Technically Feasible testing necessary or reasonably requested by CLEC to determine end-to-end transmission and circuit functionality of such combination.

9.1.7 Installation intervals for Unbundled Network Elements are contained in Exhibit C.

9.1.8 Maintenance and Repair is described herein. The Repair Center contact telephone numbers are provided in the PCAT, which is located on the Qwest Web site.

9.1.9 In order to maintain and modernize the network properly, Qwest may make necessary modifications and changes to the UNEs in its network on an as needed basis. Such changes may result in minor changes to transmission parameters. Network maintenance and modernization activities will result in UNE transmission parameters that are within transmission limits of the UNE ordered by CLEC. Qwest shall provide advance notice of changes that affect network Interoperability pursuant to applicable FCC rules. Changes that affect network Interoperability include changes to local dialing from seven (7) to ten (10) digit, area code splits, and new area code implementation. FCC rules are contained in CFR Part 51 and 52. Qwest provides such disclosures on an Internet web site.

9.1.10 Reserved for Future Use.

9.1.11 Exhibit A of this Agreement contains the rates for Unbundled Network Elements.

9.1.12 Miscellaneous Charges are defined in the Definitions Section. Miscellaneous Charges are in addition to nonrecurring and recurring charges set forth in Exhibit A. Miscellaneous Charges apply to activities CLEC requests Qwest perform, activities CLEC authorizes, or charges that are a result of CLECs actions, such as cancellation charges. Rates for Miscellaneous Charges are contained in Exhibit A. Unless otherwise provided for in this Agreement, no additional charges will apply.

9.1.13 Notwithstanding any reference, definition or provision to the contrary, a CLEC may provide any technically feasible data or voice Telecommunications Service allowed by law over any Loop or Loop portion of a UNE combination, including without limitation, "voice" services over high frequency portions of any Loop or "data" services over any low frequency portion of any Loop, provided such services do not interfere with "voiceband" or "data band" transmission parameters in accordance with FCC rules as more particularly described in this Agreement. Any related equipment provided by CLEC to deliver Telecommunications Services contemplated by this section must comply with appropriate ANSI standards such as T1.417 and T1.413. Other references to the voice or voice band portion of the Loop in this Agreement will mean the low frequency portion of the Loop.

# 9.2 Unbundled Loops

# 9.2.1 Description

The Local Loop Network Element is defined as a transmission facility between a distribution frame (or its equivalent) in an incumbent LEC Central Office and the Loop Demarcation Point at an end user premises. The Local Loop Network Element includes all features, functions, and capabilities of such transmission facility. Those features, functions, and capabilities include, but are not limited to, Dark Fiber, attached electronics (except those electronics used for the provision of Advanced Services, such as Digital Subscriber Line Access Multiplexers), and line conditioning. The Local Loop includes, but is not limited to, DS0, DS1, DS3, fiber, and other high capacity Loops.

9.2.1.1 "Demarcation Point" – is defined for purposes of this section as the point where Qwest owned or controlled facilities cease, and CLEC, end user, owner or landlord ownership of facilities begins.

# 9.2.2 Terms and Conditions

9.2.2.1 Qwest shall provide CLEC, on a non-discriminatory basis, Unbundled Loops, (unbundled from local switching and transport) of substantially the same quality as the Loop that Qwest uses to provide service to its own end users. For Unbundled Loops that have a retail analogue, Qwest will provide these Unbundled Loops in substantially the same time and manner as Qwest provides to its own end users. Unbundled Loops shall be provisioned in accordance with Exhibit C and the performance metrics set forth in Section 20 and with a minimum of service disruption.

9.2.2.1.1 Use of the word "capable" to describe Loops in Section 9.2 means that Qwest assures that the Loop meets the technical standards associated with the specified Network Channel/Network Channel Interface codes, as contained in the relevant technical publications and industry standards.

9.2.2.1.2 Use of the word "compatible" to describe Loops in Section 9.2 means the Unbundled Loop complies with technical parameters of the specified Network Channel/Network Channel Interface codes as specified in the relevant technical publications and industry standards. Qwest makes no assumptions as to the capabilities of CLEC's Central Office equipment or the Customer Premises Equipment.

9.2.2.2 Analog (Voice Grade) Unbundled Loops. Analog (voice grade) Unbundled Loops are available as a two-wire or four-wire voice grade, point-to-point configuration suitable for local exchange type services. For the two-wire configuration, CLEC must specify the signaling option. The actual Loop facilities may utilize various technologies or combinations of technologies.

9.2.2.2.1 If Qwest uses Integrated Digital Loop Carrier (IDLC) systems to provide the Local Loop, Qwest will first attempt, to the extent possible, to make alternate arrangements such as Line and Station Transfers (LST), to permit CLEC to obtain a contiguous copper Unbundled Loop. If a LST is not available, Qwest may also seek alternatives such as Integrated Network Access (INA), hair pinning, or placement of a Central Office terminal, to permit CLEC to obtain an

Unbundled Loop. If no such facilities are available, Qwest will make every feasible effort to unbundle the IDLC in order to provide the Unbundled Loop for CLEC.

9.2.2.2.1.1 In areas where Qwest has deployed amounts of IDLC that are sufficient to cause reasonable concern about a CLEC's ability to provide service through available copper facilities on a broad scale, the CLEC shall have the ability to gain access to Qwest information sufficient to provide CLEC with a reasonably complete identification of such available copper facilities. Qwest shall be entitled to mediate access in a manner reasonably related to the need to protect confidential or proprietary information. CLEC shall be responsible for Qwest's incremental costs to provide such information or access mediation.

9.2.2.2.2 If there are state service quality rules in effect at the time CLEC requests an Analog Unbundled Loop Qwest will provide an Analog Unbundled Loop that meets the state technical standards. If necessary to meet the state standards, Qwest will, at no cost to CLEC, remove load coils and Bridged Taps from the Loop in accordance with the requirements of the specific technical standard.

9.2.2.3 Digital Capable Loops – DS1 and DS3 Capable Loops, Basic Rate (BRI) ISDN Capable Loops, 2/4 Wire Non-Loaded Loops, ADSL Compatible Loops and xDSL-I Capable Loops. Unbundled digital Loops are transmission paths capable of carrying specifically formatted and line coded digital signals. Unbundled digital Loops may be provided using a variety of transmission technologies including, but not limited to, metallic wire, metallic wire based digital Loops in a non-discriminatory manner, using the same facilities assignment processes that Qwest uses for itself to provide the requisite service. Digital Loops may use a single or multiple transmission technologies. DC continuity does not apply to digital capable Loops. If conditioning is required, then CLEC shall be charged for such conditioning as set forth in Exhibit A if it authorized Qwest to perform such conditioning.

9.2.2.3.1 Qwest shall provide fiber and other high capacity Loops including but not limited to OC3, OC12, OC48 and OC192 Loops. With the exception of the digital Loops identified in Section 9.2.2.3, Qwest shall provide unbundled fiber and high capacity Loops to CLEC(s) where facilities are available and existing on an ICB basis. Qwest will provision fiber and other high capacity Loops in a non-discriminatory manner, using the same facilities assignment processes that Qwest uses for itself to provide the requisite service. DC continuity does not apply to fiber and other high capacity Loops at accessible terminals including DSXs, FDPs or equivalent in the Central Office, Customer premises, or at Qwest owned outside plant structures (e.g., CEVs, RTs or huts) as defined in Section 9.3.1.1. ICB nonrecurring and recurring charges shall apply for fiber and other high capacity Loops provided under this Section.

9.2.2.3.2 If CLEC orders a 2/4 wire non loaded or ADSL compatible Unbundled Loop for a Customer served by a digital Loop carrier system, Qwest will conduct an assignment process which considers the potential for a LST or alternative copper facility. If no copper facility capable of supporting the requested service is available, then Qwest will reject the order.

9.2.2.4 Non-Loaded Loops. CLEC may request that Qwest provide a nonloaded Unbundled Loop. In the event that no such facilities are available, CLEC may request that Qwest condition existing spare facilities. CLEC may indicate on the LSR that it pre-approves conditioning if conditioning is necessary. If CLEC has not preapproved conditioning, Qwest will obtain CLEC's consent prior to undertaking any conditioning efforts. Upon CLEC pre-approval or approval of conditioning, and only if conditioning is necessary, Qwest will dispatch a technician to condition the Loop by removing load coils and excess Bridged Tap to provide CLEC with a non-loaded Loop. CLEC will be charged the nonrecurring conditioning charge (i.e., cable unloading and Bridged Tap removal), if applicable, in addition to the Unbundled Loop installation nonrecurring charge.

9.2.2.4.1 If CLEC's End User Customer, for which CLEC has ordered x-DSL capable Unbundled Loops from Qwest (i) never receives x-DSL service from CLEC, (ii) suffers unreasonable delay in Provisioning, or (iii) experiences poor quality of service, in any case due to Qwest's fault, Qwest shall refund or credit to CLEC the conditioning charges associated with the service requested. This refund or credit is in addition to any other remedy available to CLEC.

9.2.2.5 When CLEC requests a Basic Rate ISDN capable or an xDSL-I capable Loop, Qwest will dispatch a technician, if necessary, to provide Extension Technology that takes into account for example: the additional regenerator placement, Central Office powering, Mid-Span repeaters, if required, BRITE cards in order to provision the Basic Rate ISDN capable and xDSL-I capable Loop. Extension Technology may be required in order to bring the circuit to the specifications necessary to accommodate the requested service. If the Circuit Design requires Extension Technology, to bring it up to the design standards, it will be added by Qwest, at no charge. Extension Technology can also be requested by CLEC to meet their specific needs. If Extension Technology is requested by CLEC, but is not required to meet the technical standards, then Qwest will provide the requested Extension Technology and will charge CLEC. Qwest will provision ISDN (BRI) Capable and xDSL-I capable Loops using the specifications in the Technical Publication 77384. Refer to that document for more information. CLEC will be charged an Extension Technology recurring charge in addition to the Unbundled Loop recurring charge, if applicable, as specified in Exhibit A of this Agreement. The ISDN Capable Loop may also require conditioning (e.g., removal of loads or Bridged Tap).

9.2.2.6 For DS1 or DS3 capable Loops, Qwest will provide the necessary electronics at both ends, including any intermediate repeaters. In addition, CLEC will have access to these terminations for testing purposes.

9.2.2.6.1 DS1 capable Loops provide a transmission path between a Central Office network interface at a DS1 panel or equivalent in a Qwest serving Central Office and the network interface at the end user location. DS1 capable Loops transport bi-directional DS1 signals with a nominal transmission rate of 1.544 Mbit/s. DS1 capable Loops shall meet the design requirements specified in Technical Publication 77375 (Unbundled Loops) and 77375 (DS1).

9.2.2.6.2 DS3 capable Loops provide a transmission path between a Qwest Central Office network interface and an equivalent Demarcation Point at an end user location. DS3 capable Loops transport bi-directional DS3 signals with a nominal transmission rate of 44.736 Mbit/s. DS3 capable Loops shall meet the design requirements specified in Technical Publications 77384 (Unbundled Loop) and 77324 (DS3).

9.2.2.7 Qwest is not obligated to provision BRI-ISDN, xDSL-I, DS1, or DS3 capable or ADSL compatible Loops to End User Customers in areas served exclusively by Loop facilities or transmission equipment that are not compatible with the requested service.

9.2.2.8 Loop Qualification Tools. Qwest offers five (5) Loop qualification tools: the ADSL Loop Qualification Tool, Raw Loop Data Tool, POTS Conversion to Unbundled Loop Tool, MegaBit Qualification Tool, and ISDN Qualification Tool. These and any future Loop qualification tools Qwest develops will provide CLEC access to Loop qualification information in a nondiscriminatory manner and will provide CLEC the same Loop qualification information available to Qwest. CLEC may request an audit of Qwest's company records, back office systems and databases pertaining to Loop information pursuant to Section 18 of this Agreement.

9.2.2.8.1 ADSL Loop Qualification Tool. CLEC may use the ADSL Loop Qualification tool to pre-qualify the requested circuit utilizing the existing telephone number or address to determine whether it meets ADSL specifications. The qualification process screens the circuit for compliance with the design requirements specified in Technical Publication 77384.

9.2.2.8.2 Raw Loop Data Tools. Qwest offers two (2) types of Raw Loop Data Tools. If CLEC has a digital certificate, CLEC may access the Wire Center Raw Loop Data Tool, via: http://ecom.qwest.com/rld/. The Wire Center Raw Loop Data Tool provides CLEC the following information: Wire Center CLLI code, cable name, pair name, terminal address, MLT distance, segment (F1, F2), sub-segment (e.g., 1 of F1), segment length, segment gauge, Bridged Tap length by segment, Bridged Tap offset distance, load coil type, and pair gain type. CLEC may also access the IMA Raw Loop Data Tool for Loop specific information. The IMA Raw Loop Data Tool may be accessed through IMA-GUI or IMA-EDI. This tool provides CLEC the following information: Wire Center CLLI code, cable name, pair name, terminal address, MLT distance, segment (F1, F2), sub-segment (e.g., 1 of F1), segment length, segment gauge, Bridged Tap length by segment, Bridged Tap offset distance, load coil type, number of loads, and pair gain type.

9.2.2.8.3 POTS Conversion to Unbundled Loop Tool. The POTS Conversion to Unbundled Loop Tool is available to CLECs through IMA-GUI or IMA-EDI. This tool informs CLEC whether the facility is copper or pair gain and whether there are loads on the Loop.

9.2.2.8.4 MegaBit Qualification Tool. The MegaBit Qualification Tool is available to CLECs through IMA-GUI or IMA-EDI. This tool provides a "yes/no" answer regarding the Loop's ability to support Qwest DSL (formerly MegaBit) service. If the MegaBit Qualification Tool returns a "no" answer, it provides a brief explanation.

9.2.2.8.5 ISDN Qualification Tool. The ISDN Qualification Tool is available to CLECs through IMA-GUI or IMA-EDI. This tool permits CLEC to view information on multiple lines and will inform CLEC of the number of lines found. If an ISDN capable Loop is found, the tool identifies the facility and, if applicable, pair gain.

9.2.2.8.6 If the Loop make-up information for a particular facility is not contained in the Loop qualification tools, if the Loop qualification tools return unclear or incomplete information, or if CLEC identifies any inaccuracy in the information returned from the Loop qualification tools, and provides Qwest with the basis for CLEC's belief that the information is inaccurate, then CLEC may request, and Qwest will perform a manual search of the company's records, back office systems and databases where Loop information resides. Qwest will provide CLEC via email, the Loop information identified during the manual search within forty-eight (48) hours of Qwest's receipt of CLEC's request for manual The email will contain the following Loop makeup information: search. composition of the Loop material; location and type of pair gain devices, the existence of any terminals, such as remote terminals or digital Loop terminals, Bridged Tap, and load coils; Loop length, and wire gauge. In the case of Loops served by digital Loop carrier, the email will provide the availability of spare feeder and distribution facilities that could be used to provision service to the Customer, including any spare facilities not connected to the Switch and Loop makeup for such spare facilities. After completion of the investigation, Qwest will load the information into the LFACS database, which will populate this Loop information into the fields in the Loop gualification tools.

9.2.2.9 Provisioning Options. Six (6) Provisioning options are available for Unbundled Loop elements. Charges for these Provisioning options vary depending on the type of Loop requested. Rates are contained in Exhibit A of this Agreement. Testing parameters are described below and in Qwest Technical Publication 77384.

9.2.2.9.1 Basic Installation. Basic Installation may be ordered for new or existing Unbundled Loops. Upon completion, Qwest will call CLEC to notify CLEC that the Qwest work has been completed.

9.2.2.9.1.1 For an existing end user, the Basic Installation option is a "lift and lay" procedure. The Central Office Technician (COT) "lifts" the Loop from its current termination and "lays" it on a new termination connecting to CLEC. There is no associated circuit testing performed.

9.2.2.9.1.2 For new end user service, the Basic Installation option involves the COT and Field Technician (CST/NT) completing circuit wiring and performing the required performance tests to ensure the new circuit meets the required parameter limits. The test results are NOT provided to CLEC.

9.2.2.9.1.3 For basic installation of existing 2/4 wire analog Loops, Qwest provides a Quick Loop option that enables CLEC to receive

the Quick Loop installation interval as set forth in Exhibit C. Quick Loop installation includes only a simple lift and lay procedure. Quick Loop is not available with cooperative testing, coordinated installation, or when unbundling from an IDLC to a copper alternative.

9.2.2.9.2 Basic Installation with Performance Testing. Basic Installation with Performance Testing may be ordered for new or existing Unbundled Loops.

9.2.2.9.2.1 For an existing end user, Basic Installation with Performance Testing is a "lift and lay" procedure. The Central Office Technician (COT) "lifts" the Loop from its current termination and "lays" it on a new termination connecting CLEC. The COT and Implementor/Tester perform the required performance tests to ensure that the new circuit meets required parameter limits.

9.2.2.9.2.2 The Qwest Implementor/Tester will read the test results to CLEC on close-out and email the performance test results within two (2) business days to a single, designated CLEC office email address.

9.2.2.9.2.3 For new end user service, the Basic Installation with Performance Testing option requires a dispatch to the end user premises. The COT and Field Technician complete circuit wiring and perform the required performance tests to ensure the new circuit meets the required parameter limits. These test results are read to CLEC by the Qwest Implementor/Tester on close-out. Within two (2) business days, Qwest will email the performance test results to a single, designated CLEC office email address.

Coordinated Installation with Cooperative Testing. Coordinated 9.2.2.9.3 installation with cooperative testing may be ordered for new or existing service. For both new and existing service, CLEC must designate a specific "Appointment Time" when it submits the LSR. On the Due Date (DD), at the CLEC designated "Appointment Time", the Qwest Implementor/Tester contacts CLEC to ensure CLEC is ready for installation. If CLEC is not ready within thirty (30) minutes of the scheduled appointment time, then CLEC must reschedule the installation by submitting a supplemental LSR for a new Due Date and appointment time. If Qwest is not ready within thirty (30) minutes of the scheduled appointment time, Qwest will waive the nonrecurring charge for the installation option. If Qwest fails to perform cooperative testing due to Qwest's fault, Qwest will waive the nonrecurring charge for the installation option. If CLEC still desires cooperative testing, the Parties will attempt to set a new appointment time on the same Day and, if unable to do so, Qwest will issue a jeopardy notice and a FOC with a new Due Date.

9.2.2.9.3.1 For an existing end user, Coordinated Installation with Cooperative Testing is a "lift and lay" procedure with cooperative testing. The COT completes the installation in the Central Office and performs testing that CLEC requests. Upon completion of Qwest performance testing, the Qwest Implementor/Tester will contact CLEC, read the Qwest test results, and begin CLEC cooperative testing. Within

two (2) business days, Qwest will email the Qwest test results to a single, designated CLEC office email address. CLEC will be charged for any Provisioning test CLEC requests that is not defined in the Qwest Technical Publication 77384.

9.2.2.9.3.2 For new end user service, Coordinated Installation with Cooperative Testing may require a dispatch of a technician to the end user premises. The COT and Field Technician complete circuit wiring and perform the required performance tests to ensure that the new circuit meets required parameter limits. Upon completion of Qwest performance testing, the Qwest Implementor/Tester will contact CLEC, read the Qwest test results, and begin CLEC cooperative testing. Within two (2) business days, Qwest will email the Qwest test results to a single, designated CLEC office email address. CLEC will be charged for any Provisioning test not defined in the Qwest Technical Publication 77384.

Testing. 9.2.2.9.4 Coordinated Installation without Cooperative Coordinated Installation without Cooperative Testing may be ordered for new or existing service. For both new and existing service, CLEC must designate a specific "Appointment Time" when it submits the LSR. On the Due Date (DD), at the CLEC designated "Appointment Time", the Qwest Implementor/Tester contacts CLEC to ensure CLEC is ready for installation. If CLEC is not ready within thirty (30) minutes of the scheduled appointment time, then CLEC must reschedule the installation by submitting a supplemental LSR. If Qwest is not ready within thirty (30) minutes of the scheduled appointment time, Qwest will waive the nonrecurring charge for the installation option and the Parties will attempt to set a new appointment time on the same Day and, if unable to do so, Qwest will issue a jeopardy notice and a FOC with a new Due Date.

9.2.2.9.4.1 For an existing Unbundled Loop this Coordinated Installation without Cooperative Testing is a "lift and lay" procedure without a dispatch, that offers CLEC the ability to coordinate the conversion activity. The Qwest Implementor advises CLEC when the "lift and lay" procedure is complete.

9.2.2.9.4.2 For new Unbundled Loops, Qwest may dispatch a technician to terminate the new circuit at the end user premises. The Field Technician will not remain on the premises to perform the coordinated installation once the circuit is in place. The COT completes the installation in the Central Office, and the COT and Implementor/Tester complete the required performance tests to ensure that the new circuit meets required parameter limits. CLEC will not receive test results. When installation is complete, Qwest will notify CLEC.

9.2.2.9.5 Basic Installation with Cooperative Testing. Basic Installation with Cooperative Testing may be ordered for new or existing Unbundled Loops.

9.2.2.9.5.1 For an existing end user, Basic Installation with Cooperative Testing is a "lift and lay" procedure with Cooperative Testing on the Due Date. The COT "lifts" the Loop from its current termination and "lays" it on a new termination connecting to CLEC. Upon completion

of Qwest performance testing, the Qwest Implementor/Tester will contact CLEC, read the Qwest test results, and begin CLEC cooperative testing. Within two (2) business days, Qwest will email the Qwest test results to a single, designated CLEC office email address. CLEC and Qwest will perform a Loop back acceptance test, accept the Loop, and exchange demarcation information.

9.2.2.9.5.2 For new end user service, Basic Installation with Cooperative Testing may require a dispatch to the end user premises. The COT and Field Technician complete circuit wiring and perform the required performance tests to ensure the new circuit meets the required parameter limits.

9.2.2.9.5.3 If Qwest fails to perform cooperative testing due to Qwest's fault, Qwest will waive the nonrecurring charge for the installation option. If CLEC still desires cooperative testing, the Parties will attempt to set a new appointment time on the same Day and, if unable to do so, Qwest will issue a jeopardy notice and a FOC with a new Due Date.

9.2.2.9.6 Performance Testing. Qwest performs the following performance tests for various Loop types:

2-Wire and 4-Wire Analog Loops

No Opens, Grounds, Shorts, or Foreign Volts

Insertion Loss = 0 to -8.5 dB at 1004 Hz

Automatic Number Identification (ANI) when dial-tone is present

2-Wire and 4-Wire Non-Loaded Loops

No Load Coils, Opens, Grounds, Shorts, or Foreign Volts

Insertion Loss = 0 to -8.5 dB at 1004 Hz

Automatic Number Identification (ANI) when dial-tone is present

Basic Rate ISDN and xDSL-I Capable Loops

No Load Coils, Opens, Grounds, Shorts, or Foreign Volts

Insertion Loss =  $\leq$  40 dB at 40 kHz

Automatic Number Identification (ANI) when dial-tone is present

DS1 Capable Loops

No Load Coils, Opens, Grounds, Shorts, or Foreign Volts

DS3 Capable Loops

Continuity Testing

ADSL Compatible Loops

No Load Coils, Opens, Grounds, Shorts, or Foreign Volts

Insertion Loss =  $\leq$  41 dB at 196 kHz

Automatic Number Identification (ANI) when dial-tone is present

9.2.2.9.7 Project Coordinated Installation: A project coordinated installation permits CLEC to obtain a coordinated installation for Unbundled Loops with or without LNP, where CLEC orders Unbundled DS1 Capable, Unbundled DS3 Capable or twenty-five (25) or more DS0 Unbundled Loops.

9.2.2.9.7.1 The date and time for the project coordinated installation requires up-front planning and may need to be negotiated between Qwest and CLEC. All requests will be processed on a first come, first served basis and are subject to Qwest's ability to meet a reasonable demand. Considerations such as system down time, Switch upgrades, Switch maintenance, and the possibility of other CLECs requesting the same FDT in the same Switch (Switch contention) must be reviewed. In the event that any of these situations would occur, Qwest will negotiate with CLEC for an agreed upon FDT, prior to issuing the Firm Order Confirmation (FOC). In special cases where CLEC is ordering Unbundled Loop with LNP, the FDT must be agreed upon, the interval to reach agreement will not exceed two (2) Days from receipt of an accurate LSR. In addition, standard intervals will apply.

9.2.2.9.7.2 CLEC shall request a project coordinated installation by submitting a Local Service Request (LSR) and designating this order as a project coordinated installation in the remarks section of the LSR form.

9.2.2.9.7.3 CLEC will incur additional charges for the project coordinated installation dependent upon the coordinated time. The rates are based upon whether the request is within Qwest's normal business hours or Out Of Hours. Qwest normal business hours for Unbundled Loops are 8:00 a.m. to 5:00 p.m., Monday through Friday. The rates for coordinated installations are set forth in Exhibit A. Where LNP is included, see Section 10.2.5.4 for rate elements.

9.2.2.9.7.4 Qwest will schedule the appropriate number of employees prior to the cut, normally not to exceed four employees, based upon information provided by CLEC. If the Project Coordinated Installation includes LNP, CLEC will also have appropriate personnel scheduled for the negotiated FDT. If CLEC's information is modified during the installation, and, as a result, non-scheduled employees are required, CLEC shall be charged a three (3) hour minimum callout charge per each additional non-scheduled employee. If the installation is either cancelled, or supplemented (supp) to change the Due Date, within

twenty-four (24) hours of the negotiated FDT, CLEC will be charged a one person three (3) hour minimum charge. For Project Coordinated Installations with LNP, if the Coordinated Installation is cancelled due to a Qwest error or a new Due Date is requested by Qwest, within twentyfour (24) hours of the negotiated FDT, Qwest may be charged by CLEC one person three (3) hour minimum charge as set forth in Exhibit A.

9.2.2.9.7.5 If CLEC orders Project Coordinated Installation with LNP and in the event the LNP conversion is not successful, CLEC and Qwest agree to isolate and fix the problem in a timeframe acceptable to CLEC or the Customer. If the problem cannot be corrected within an acceptable timeframe to CLEC or the Customer, CLEC may request the restoral of Qwest service for the ported Customer. Such restoration shall begin immediately upon request. If CLEC is in error then a supplemental order shall be provided to Qwest. If Qwest is in error, no supplemental order or additional order will be required of CLEC.

9.2.2.9.7.6 If CLEC orders project coordinated Installation with LNP, Qwest shall ensure that any LNP order activity requested in conjunction with a project coordinated installation shall be implemented in a manner that avoids interrupting service to the end user.

9.2.2.10 Multiplexing. Multiplexing is offered in DS3 to DS1 and DS1 to DS0 configurations. Except as specifically set forth in Section 9.2, CLEC may order multiplexing, including conversion from special access or private line circuits, for Unbundled Loops under the rates, terms and conditions for multiplexing of Enhanced Extended Loop (EEL), in Section 9.23.3.9 of this Agreement. The requirements with respect to providing a significant amount of local exchange traffic under Section 9.23.3.7 shall not apply to conversions to Unbundled Loop.

9.2.2.11 In order to properly maintain and modernize the network, Qwest may make necessary modifications and changes to Unbundled Loops, ancillary and Finished Services in its network on an as needed basis. Such changes may result in minor changes to transmission parameters. Changes that affect network Interoperability require advance notice pursuant to the Notices Section of this Agreement.

9.2.2.12 If there is a conflict between an end user (or its respective agent) and CLEC regarding the disconnection or Provisioning of Unbundled Loops, Qwest will advise the end user to contact CLEC, and Qwest will initiate contact with CLEC.

- (a) Reserved for Future Use.
- (b) Reserved for Future Use.

9.2.2.13 Facilities and lines Qwest furnishes on the premises of CLEC's end user up to and including the Demarcation Point are the property of Qwest. Qwest shall have reasonable access to all such facilities for network management purposes. Qwest will coordinate entry dates and times with appropriate CLEC personnel to accommodate testing, inspection repair and maintenance of such facilities and lines. CLEC will not inhibit Qwest's employees and agents from entering said premises to test, inspect, repair and maintain such facilities and lines in connection with such purposes or, upon termination or cancellation of the Unbundled Loop service, to remove such facilities and lines. Such entry is restricted to testing, inspection, repair and maintenance of Qwest's property in that facility. Entry for any other purpose is subject to audit provisions in the Audit section of this Agreement.

9.2.2.14 Reserved for Future Use.

9.2.2.15 Reuse of Loop Facilities.

9.2.2.15.1 When an end user contacts Qwest with a request to convert their local service from CLEC to Qwest, Qwest will notify CLEC of the loss of the end user, and will disconnect the Loop Qwest provided to CLEC. Qwest will disconnect the Loop only where Qwest has obtained proper Proof of Authorization.

9.2.2.15.2 When CLEC contacts Qwest with a request to convert an end user from their current CLEC (old CLEC) to them (new CLEC), new CLEC is responsible for notifying old CLEC of the conversion. Qwest will disconnect the Loop Qwest provided old CLEC and, where technically compatible, will reuse the Loop for the service requested by new CLEC (e.g., resale service).

9.2.2.15.3 When CLEC contacts Qwest with a request to convert an end user from Qwest to CLEC, Qwest will reuse the existing Loop facilities for the service requested by CLEC to the extent those facilities are technically compatible with the service to be provided. Upon CLEC request, Qwest will condition the existing Loop in accordance with the rates set forth in Exhibit A.

9.2.2.15.4 Upon completion of the disconnection of the Loop, Qwest will send a Loss Notification report to the original competitive Carrier signifying completion of the loss.

9.2.2.16 Lack of Facilities; Priority Right to Facilities. In the event Qwest notifies CLEC that facilities ordered are not available from Qwest at the time of the order, Qwest shall maintain the order as pending for a period of thirty (30) business days. If facilities become available to fill the order within that thirty (30) business day period, Qwest shall notify the CLEC of such availability. CLEC and Qwest acknowledge that the availability of facilities hereunder is on a first come, first served basis. Any facility orders placed by any other provider, including Qwest, which predate CLEC's order shall have priority in any facilities made available under the terms of this section.

### 9.2.3 Rate Elements

The following recurring and nonrecurring rates for Unbundled Loops are set forth in Exhibit A of this Agreement. Recurring charges vary based on CLEC selected installation options, conditioning, and extension technology.

- 9.2.3.1 2/4 Wire Analog Loop (Voice Grade) Recurring and Nonrecurring rates.
- 9.2.3.2 2/4 Wire Non-Loaded Loop Recurring and Nonrecurring rates.
- 9.2.3.3 DS1 and DS3 Capable Loop, OC3, OC12, OC48, OC192, Basic Rate

(BRI) ISDN, ADSL Compatible Loop and xDSL-I Capable Loop Recurring and Nonrecurring rates.

9.2.3.3.1 DS0, DS1 and DS3 Capable Loop, OCn Conversion Nonrecurring rates associated with the conversion of special access or private lines to Unbundled Loops.

9.2.3.4 Extension Technology Recurring and Nonrecurring rates for Digital Capable Loops, including Basic Rate (BRI) ISDN and xDSL-I Capable Loops.

9.2.3.5 Conditioning Nonrecurring rates 2/4 wire non-loaded Loops, Basic Rate (BRI) ISDN, ADSL Compatible Loop and xDSL-I Capable Loop, as requested and approved by CLEC.

9.2.3.6 Miscellaneous Charges, as defined in Sections 4 and 9.1.12, may apply.

9.2.3.7 Out of Hours Coordinated Installations.

9.2.3.7.1 For purposes of service installation, Qwest's installation hours are 8:00 a.m. to 5:00 p.m., Monday through Friday.

- 9.2.3.7.2 Intentionally Left Blank.
- 9.2.3.7.3 Intentionally Left Blank.
- 9.2.3.7.4 Intentionally Left Blank.

9.2.3.7.5 For coordinated installations scheduled to commence Out of Hours, or rescheduled by CLEC to commence Out of Hours, CLEC will incur additional charges for the Out of Hours coordinated installation as set forth in Exhibit A.

### 9.2.4 Ordering Process

9.2.4.1 Unbundled Loops are ordered via an LSR. Ordering processes are contained in the Support Functions Section of this Agreement. Detailed ordering processes are found on the Qwest wholesale website.

9.2.4.2 Prior to placing orders on behalf of the end user, CLEC shall be responsible for obtaining and have in its possession a Proof of Authorization.

9.2.4.3 Based on the pre-order Loop make-up, CLEC can determine if the circuit can meet the technical parameters for the specific service CLEC intends to offer.

9.2.4.3.1 Before submitting an order for a 2/4 wire non-loaded Loop, ADSL compatible Loop, ISDN capable Loop or xDSL-I capable Loop, CLEC should use one of Qwest's Loop make-up tools available via IMA-EDI, IMA-GUI, or the web-based application interface to obtain specific information about the Loop CLEC seeks to order.

9.2.4.3.1.1 Based on the Loop make up information provided through Qwest tools, CLEC must determine whether conditioning is

required to provide the xDSL service it intends to offer. If Loop conditioning is required, CLEC may authorize Qwest to perform such Loop conditioning on its LSR. If CLEC does not pre-approve Loop conditioning, Qwest will assume that CLEC has determined that Loop conditioning is not necessary to provide the xDSL service CLEC seeks to offer. If CLEC or Qwest determines that conditioning is necessary, and CLEC authorizes Qwest to perform the conditioning, Qwest will perform the conditioning. CLEC will be charged for the conditioning in accordance with the rates in Exhibit A. If Qwest determines that conditioning is necessary and CLEC has not previously authorized Qwest to perform the conditioning on the LSR, Qwest will send CLEC a rejection notice indicating the need to obtain approval for conditioning. The CLEC must submit a revised LSR before the conditioning work will commence. Once Qwest receives the revised LSR, the fifteen (15) business day conditioning interval will begin as described in Section 9.2.4.9.

9.2.4.3.1.2 Proposed Colorado Trial. For a 2/4 wire non-loaded Loop, ADSL compatible Loop, ISDN capable Loop or xDSL-I capable Loop, Qwest will return a Firm Order Confirmation (FOC) to CLEC within 72 hours from receipt of a valid and accurate LSR. Return of such FOC will indicate that Qwest has identified a Loop assignment. Such FOC will provide CLEC with a firm Due Date commitment or indication that appropriate facilities are not available to fill CLEC's order.

9.2.4.3.1.2.1 If CLEC has pre-approved Loop conditioning, and conditioning is not necessary, Qwest will return the FOC with the standard interval (i.e. five (5) Days).

9.2.4.3.1.2.2 If CLEC has not pre-approved Loop conditioning and Qwest determines that the Loop contains load coils, Qwest will notify CLEC via a reject notification. CLEC must submit and wait for a new version of the LSR approving Loop conditioning. In this scenario, the Application Date will correspond to date the new version is received by Qwest.

9.2.4.3.1.2.3 Reserved for Future Use.

9.2.4.3.1.2.4 If appropriate facilities are not available to fill CLEC's order, and a facility build that would satisfy CLEC's order is not scheduled and funded, Qwest will send CLEC a rejection notice and cancel the order.

9.2.4.4 Installation intervals for all Unbundled Loops are defined in Exhibit C. The interval will start when Qwest receives a complete and accurate LSR. The LSR date is considered the start of the service interval if the order is received prior to 7:00 p.m. For service requests received after 7:00 p.m., the service interval will begin on the next business day.

9.2.4.4.1 When CLEC places an order for an Unbundled Loop with Qwest that is complete and accurate, Qwest will reply to CLEC with a Firm Order Confirmation within the time specified in Section 20. The Firm Order

Confirmation will contain the Due Date that specifies the date on which Qwest will provision the Loop. Qwest will implement adequate processes and procedures to assure the accuracy of the commitment date. If Qwest must make changes to the commitment date, Qwest will promptly issue a jeopardy notification to CLEC that will clearly state the reason for the change in commitment date. Qwest will also submit a new Firm Order Confirmation that will clearly identify the new Due Date.

9.2.4.5 Installation intervals for Unbundled Loops apply when Qwest has facilities or network capacity available.

9.2.4.6 Upon CLEC request, Qwest will convert special access or private line circuits to Unbundled Loops, with or without multiplexing, provided the service terminates at the Collocation in the Serving Wire Center. If multiplexing is not involved, then the Loop conversion ordering process applies. However, if the conversion includes multiplexing, then the ordering process associated with the conversion to EELs applies. The requirements with respect to providing a significant amount of local exchange traffic under Section 9.23.3.7 shall not apply to conversions to Unbundled Loop.

9.2.4.7 Reserved for Future Use.

9.2.4.8 When ordering Unbundled Loops, CLEC is responsible for obtaining or providing facilities and equipment that are compatible with the service CLEC seeks to provide.

9.2.4.9 The installation interval for xDSL Loops depends on the need to condition the Loop.

9.2.4.9.1 When load coils and Bridged Tap do not exist, CLEC may request the standard Due Date interval, which will apply upon submission of a complete and accurate LSR.

9.2.4.9.2 When load coils and/or Bridged Taps do exist, CLEC will request the minimum fifteen (15) business days Desired Due Date. CLEC can determine the existence of load coils or Bridged Tap by using one of the Loop make-up tools. CLEC may pre-approve line conditioning on the LSR and, by doing so, CLEC agrees to pay any applicable conditioning charges. If CLEC did not request the fifteen (15) Day interval and Qwest determines that conditioning is required, then the fifteen (15) business day interval starts when the need for conditioning is identified and CLEC approves the conditioning charges.

9.2.4.10 Out of Hours Coordinated Installations.

9.2.4.10.1 For purposes of this Section, Qwest's standard installation hours are 8:00 a.m. to 5:00 p.m., Monday through Friday. Installations requested outside of these hours are considered to be Out of Hours Installations.

9.2.4.10.2 CLEC may request an Out of Hours Coordinated Installation outside of Qwest's standard installation hours.

9.2.4.10.3 To request Out of Hours Coordinated Installations, CLEC will

submit an LSR designating the desired appointment time. CLEC must specify an Out of Hours Coordinated Installation in the Remarks section of the LSR.

9.2.4.10.4 The date and time for Out of Hours Coordinated Installations may need to be negotiated between Qwest and CLEC because of system downtime, Switch upgrades, Switch maintenance, and the possibility of other CLECs requesting the same appointment times in the same Switch (Switch contention).

## 9.2.5 Maintenance and Repair

9.2.5.1 CLEC is responsible for its own end user base and will have the responsibility for resolution of any service trouble report(s) from its end users. CLEC will perform trouble isolation on the Unbundled Loop and any associated ancillary services prior to reporting trouble to Qwest. CLEC shall have access for testing purposes at the Demarcation Point. Qwest will work cooperatively with CLEC to resolve trouble reports when the trouble condition has been isolated and found to be within a portion of Qwest's network. Qwest and CLEC will report trouble isolation test results to the other. For Unbundled Loops, each party shall be responsible for the costs of performing trouble isolation on its facilities, subject to Sections 9.2.5.2 and 9.2.5.3.

9.2.5.2 When CLEC requests that Qwest perform trouble isolation with CLEC, a Maintenance of Service charge will apply if the trouble is found to be on the end user's side of the Demarcation Point. If the trouble is on the end user's side of the Demarcation Point, and CLEC authorizes Qwest to repair the trouble on CLEC's behalf, Qwest will charge CLEC the appropriate Additional Labor Charges set forth in Exhibit A in addition to the Maintenance of Service charge.

9.2.5.3 When CLEC elects not to perform trouble isolation and Qwest performs tests on the Unbundled Loop at CLEC's request, a Maintenance of Service charge shall apply if the trouble is not in Qwest's facilities. Maintenance and Repair processes are set forth in the Support Functions Section of this Agreement. Maintenance of Service charges are set forth in Exhibit A.

9.2.5.4 Qwest will maintain detailed records of trouble reports of CLEC-ordered Unbundled Loops comparing CLEC provided data with internal data, and evaluate such reports on at a minimum of a quarterly basis to determine the cause of Loop problems. Qwest will conduct a quarterly root cause analysis of problems associated with UNE Loops provided to CLECs by Qwest. Based on this analysis, Qwest will take corrective measure to fix persistent and recurrent problems, reporting to CLECs on the analysis and the process changes that are instituted implemented to fix the problems.

### 9.2.6. Spectrum Management

9.2.6.1 Qwest will provide 2/4 Wire non-loaded Loops, ADSL compatible Loops, ISDN capable Loops, xDSL-I capable Loops, DS1 capable Loops and DS3 capable Loops (collectively referred to in this Section 9.2.6 as "xDSL Loops") in a nondiscriminatory manner to permit CLEC to provide Advanced Services to its End User Customers. Such Loops are defined herein and are in compliance with FCC requirements and guidelines recommended by the Network Reliability and Interoperability Council (NRIC) to the FCC, such as guidelines set forth in T1-417. 9.2.6.2 When ordering xDSL Loops, CLEC will provide Qwest with appropriate information using NC/NCI codes to describe the Power Spectral Density mask (PSD) for the type of technology CLEC will deploy. CLEC also agrees to notify Qwest of any change in Advanced Services technology that results in a change in spectrum management class on the xDSL Loop. Qwest agrees CLEC need not provide the speed or power at which the newly deployed or changed technology will operate if the technology fits within a generic PSD mask.

9.2.6.2.1 CLEC information provided to Qwest pursuant to Section 9.2.6.2 shall be deemed Confidential Information and Qwest may not distribute, disclose or reveal, in any form, this material other than as allowed and described in subsections of 9.2.6.2.

9.2.6.2.2 The Parties may disclose, on a need to know basis only, CLEC Confidential Information provided pursuant to Section 9.2.6.2, to legal personnel, if a legal issue arises, as well as to network and growth planning personnel responsible for spectrum management functions. In no case shall the aforementioned personnel who have access to such Confidential Information be involved in Qwest's retail marketing, sales or strategic planning.

9.2.6.3 If CLEC wishes to deploy new technology not yet designated with a PSD mask, Qwest and CLEC agree to work cooperatively to determine Spectrum Compatibility. Qwest and CLEC agree, as defined by the FCC, that technology is presumed acceptable for deployment when it complies with existing industry standards, is approved by a standards body or by the FCC or Commission, of if technology has been deployed elsewhere without a "significant degradation of service".

9.2.6.4 Qwest recognizes that the analog T1 service traditionally used within its network is a "known Disturber" as designated by the FCC. Qwest must segregate such T1s, by whomever employed, within binder groups in a manner that minimizes interference. Where such T1s interfere with other services, Qwest must, to the extent technically feasible, replace its T1s with a technology that will eliminate interference problems within ninety (90) days. If there is no technically feasible alternative, Qwest or CLEC may petition the Commission to resolve the dispute regarding the alleged interference.

9.2.6.5 If either Qwest or CLEC claims a service is significantly degrading the performance of other Advanced Services or traditional voice band services, then that Party must notify the causing Carrier and allow the causing Carrier a reasonable opportunity to correct the problem. Upon notification, the causing Carrier shall promptly take action to bring its facilities/technology into compliance with industry standards. Upon request, within forty-eight (48) hours, Qwest will provide CLEC with binder group information including cable, pair, carrier and PSD class to allow CLEC to notify the causing Carrier.

9.2.6.6 If CLEC is unable to isolate trouble to a specific pair within the binder group, Qwest, upon receipt of a trouble resolution request, will perform a main frame pair by pair analysis and provide results to CLEC within five (5) business days.

9.2.6.7 Where CLEC demonstrates to Qwest that it has deployed Central Officebased DSL services serving a reasonably defined area, it shall be entitled to require Qwest to take appropriate measures to mitigate the demonstrable adverse effects on such service that arise from Qwest's use of repeaters or remotely deployed DSL service in that area. It shall be presumed that the costs of such mitigation will not be chargeable to any CLEC or to any other Customer; however, Qwest shall have the right to rebut this presumption, which it may do by demonstrating to the Commission by a preponderance of the evidence that the incremental costs of mitigation would be sufficient to cause a substantial effect upon other Customers (including but not limited to CLECs securing UNEs) if charged to them. Upon such a showing, the Commission may determine how to apportion responsibility for those costs, including, but not limited to CLECs taking services under this SGAT.

9.2.6.8 Qwest will not have the authority to unilaterally resolve any dispute over spectral interference among Carriers. Qwest shall not disconnect Carrier services to resolve a spectral interference dispute, except when voluntarily undertaken by the interfering Carrier or Qwest is ordered to do so by a state Commission or other authorized dispute resolution body. CLEC may submit any claims for resolution under Section 5.18 of this Agreement.

### 9.3 Subloop Unbundling

### 9.3.1 Description

9.3.1.1 A Subloop is defined as any portion of the Loop that it is Technically Feasible to access at terminals in Qwest's outside plant, including inside wire. An accessible terminal is any point on the Loop where technicians can access the wire or fiber within the cable without removing a splice case to reach the wire or fiber within. Such points may include, but are not limited to, the pole, pedestal, Network Interface Device, minimum point of entry, single point of Interconnection, Main Distribution Frame, Remote Terminal, Feeder Distribution Interface (FDI), or Serving Area Interface (SAI). This section does not address Dark Fiber Subloop which is addressed in Section 9.7.

9.3.1.1.1 Building terminals within or physically attached to a privately owned building in a Multi-Tenant Environment (MTE) are one form of accessible terminal. Throughout Section 9.3 the Parties obligations around such "MTE terminals" are segregated because Subloop terms and conditions differ between MTE environments and non-MTE environments.

9.3.1.1.1.1 MTE Terminals: Accessible terminals within a building in a MTE environment or accessible terminals physically attached to a building in a MTE environment. Qwest Premises located on real property that constitutes a campus environment, yet are not within or physically attached to a non-Qwest owned building, are not considered MTE Terminals.

9.3.1.1.1.2 Detached Terminals: All accessible terminals other than MTE Terminals.

- 9.3.1.2 Standard Subloops available.
  - a) Two-Wire/Four Wire Unbundled Distribution Loop

- b) DS1 Capable Unbundled Feeder Loop
- c) Two-Wire/Four Wire Non-loaded Distribution Loop
- d) Intrabuilding Cable Loop

## 9.3.1.3 Standard Subloop Access

9.3.1.3.1 Accessing Subloops in Detached Terminals: Subloop Unbundling is available after a CLEC requested Field Connection Point (FCP) has been installed within or adjacent to the Qwest accessible terminal. The FCP is a Demarcation Point connected to a terminal block from which Cross Connections are run to Qwest Subloop elements.

9.3.1.3.2 Accessing Subloops in MTE Terminals: Subloop Unbundling is available after CLEC has notified Qwest of its intention to Subloop unbundle in the MTE, during or after an inventory of CLEC's terminations has been created, and CLEC has constructed a cross-connect field at the building terminal.

- 9.3.1.3.2.1 Reserved for Future Use.
- 9.3.1.3.2.2 Reserved for Future Use.

#### 9.3.1.4 Field Connection Point

9.3.1.4.1 Field Connection Point (FCP) is a Demarcation Point that allows CLEC to interconnect with Qwest outside of the Central Office location where it is Technically Feasible. The FCP interconnects CLEC facilities to a terminal block within the accessible terminal. The terminal block allows a technician to access and combine Unbundled Subloop elements. When a FCP is required, it must be in place before Subloop orders are processed.

9.3.1.4.2 Placement of a FCP within a Qwest Premises for the sole purpose of creating a cross-connect field to support Subloop unbundling constitutes a "Cross-Connect Collocation."

9.3.1.4.2.1 The terms, conditions, intervals and rates for Cross-Connect Collocation are found within section 9.3.

9.3.1.4.2.2 To the extent that CLEC places equipment in a Qwest Premises that requires power and or heat dissipation, such Collocation is governed by the Terms of Section 8 and does not constitute a Cross-Connect Collocation.

9.3.1.4.3 A FCP arrangement can be established either within a Qwest accessible terminal, or, if space within the accessible terminal is legitimately exhausted and when Technically Feasible, CLEC may place the FCP in an adjacent terminal. CLEC will have access to the equipment placed within the Collocation for maintenance purposes. However, CLEC will not have access to the FCP Interconnection point.

# 9.3.1.5 MTE Point of Interconnection (MTE-POI)

9.3.1.5.1 A MTE-POI is necessary when CLEC is obtaining access to the Distribution Loop or Intrabuilding Cable Loop from an MTE Terminal. CLEC must create the cross-connect field at the building terminal that will allow CLEC to connect its facilities to Qwest's Subloops. The Demarcation Point between CLEC and Qwest's facilities is the MTE-POI.

9.3.1.6 Once a state has determined that it is Technically Feasible to unbundle Subloops at a designated accessible terminal, Qwest shall either agree to unbundle at such access point or shall have the burden to demonstrate, pursuant to the dispute resolution provisions of this Agreement, that it is not Technically Feasible, or that sufficient space is not available to unbundle Subloop elements at such accessible terminal.

9.3.1.7. Qwest shall provide access to additional Subloop elements, e.g. copper feeder, to CLEC where facilities are available pursuant to the Special Request Process in Exhibit F.

## 9.3.2 Standard Subloops Available

### 9.3.2.1 Distribution Loops

9.3.2.1.1 Two-Wire/Four-Wire Unbundled Distribution Loop: a Qwest provided facility from the Qwest accessible terminal to the Demarcation Point or Network Interface Device (NID) at the end user location. The Two-Wire/Four-Wire Unbundled Distribution Loop is suitable for local exchange-type services. CLEC can obtain access to this unbundled element at any Technically Feasible accessible terminal.

9.3.2.1.2 Two-Wire/Four-Wire Non-Loaded Distribution Loop: a Qwest provided facility without load coils and excess Bridged Taps from the Qwest accessible terminal to the Demarcation Point or Network Interface Device (NID) at the end user location. When CLEC requests a Non-Loaded Unbundled Distribution Loop and there are none available, Qwest will contact CLEC to determine if CLEC wishes to have Qwest unload a Loop. If the response is affirmative, Qwest will dispatch a technician to "condition" the Distribution Loop by removing load coils and excess Bridged Taps (*i.e.*, "unload" the Loop). CLEC may be charged the cable unloading and Bridged Tap removal nonrecurring charge in addition to the Unbundled Loop installation nonrecurring charge. If a Qwest technician is dispatched and no load coils or Bridged Taps are removed, the nonrecurring conditioning charge will not apply. CLEC can obtain access to this unbundled element at any Technically Feasible accessible terminal.

9.3.2.1.3 Intrabuilding Cable Loop: a Qwest provided facility from the building terminal inside a MTE to the Demarcation Point at the End User Customer premises inside the same building. This Subloop element only applies when Qwest owns the intrabuilding cable.

9.3.2.1.4 To the extent CLEC accesses Subloop in a campus environment from an accessible terminal that serves multiple buildings, CLEC

can access these Subloops by ordering a Distribution Loop pursuant to either Section 9.3.2.1.1 or 9.3.2.1.2. A campus environment is one piece of property, owned by one Person or entity, on which there are multiple buildings.

### 9.3.2.2 Feeder Loops

9.3.2.2.1 DS1 Capable Unbundled Feeder Loop is a digital transmission path that is provisioned from a Qwest Central Office Network Interface, which consists of a DSX-1 panel or equivalent, to the accessible terminal. The DS1 Capable Unbundled Feeder Loop transports bi-directional DS1 signals with a nominal transmission rate of 1.544 Mbit/s.

### 9.3.3 MTE Terminal Subloop Access: Terms and Conditions

9.3.3.1 Access to Distribution Loops or Intrabuilding Cable Loops at an MTE Terminal within a non-Qwest owned MTE is done through an MTE-POI. Remote Collocation is not necessary because CLEC can access the Subloop without placing facilities in a Qwest Premises.

9.3.3.2 To obtain such access, CLEC shall complete the "MTE-Access Ordering Process" set forth in Section 9.3.5.4.

9.3.3.3 The optimum point and method to access Subloop elements will be determined during the MTE Access Ordering Process. The Parties recognize a mutual obligation to interconnect in a manner that maintains network integrity, reliability, and security. CLEC may access the MTE Terminal as a test access point.

9.3.3.4 CLEC will work with the MTE building owner to determine where to terminate its facilities within the MTE. CLEC will be responsible for all work associated with bringing its facilities into and terminating the facilities in the MTE. CLEC shall seek to work with the building owner to create space for such terminations without requiring Qwest to rearrange its facilities.

9.3.3.5 If there is space in the building for CLEC to enter the building and terminate its facilities without Qwest having to rearrange its facilities, CLEC must seek to use such space. In such circumstances, an inventory of CLEC's terminations within the MTE shall be input into Qwest's systems to support Subloop orders before Subloop orders are provisioned. Qwest shall have five (5) calendar Days from receipt of a written request from CLEC, in addition to the interval set forth in Section 9.3.5.4.1, to complete an inventory of CLEC's terminations and submit the data into its systems. Qwest may seek an extended interval if the work cannot reasonably be completed within the stated interval. In such cases, Qwest shall provide written notification to CLEC of the extended interval Qwest believes is necessary to complete the work. CLEC may dispute the need for, and the duration of, an extended interval, in which case Qwest must request a waiver from the Commission to obtain the extended interval.

9.3.3.6 If CLEC connects Qwest's Subloop element to CLEC's facilities using any temporary wiring or cut-over devices, CLEC shall remove them and install permanent wiring within thirty (30) calendar Days. All wiring arrangements, temporary and permanent, must adhere to the National Electric Code. 9.3.3.7 If there is no space for CLEC to place its building terminal or no accessible terminal from which CLEC can access such Subloop elements, and Qwest and CLEC are unable to negotiate a reconfigured Single Point of Interconnection (SPOI) to serve the MDU, Qwest will either rearrange facilities to make room for CLEC or construct a single point of access that is fully accessible to and suitable for CLEC. In such instances, CLEC shall pay Qwest a nonrecurring charge, which shall be ICB, based on the scope of the work required.

9.3.3.7.1 If Qwest must rearrange its MTE Terminal to make space for CLEC, Qwest shall have forty-five (45) calendar Days from receipt of a written request from CLEC to complete the rearrangement. Qwest may seek an extended interval if the work cannot reasonably be completed within forty-five (45) calendar Days. In such cases, Qwest shall provide written notification to CLEC of the extended interval Qwest believes is necessary to complete the work. CLEC may dispute the need for, and the duration of, an extended interval, in which case Qwest must request a waiver from the Commission to obtain an extended interval.

9.3.3.7.2 If Qwest must construct a new Detached Terminal that is fully accessible to and suitable for CLEC, the interval for completion shall be negotiated between the Parties on an Individual Case Basis.

9.3.3.7.3 CLEC may cancel such MTE Access request prior to Qwest completing the work by submitting a written notification via certified mail to its Qwest account manager. CLEC shall be responsible for payment of all costs previously incurred by Qwest as well as any costs necessary to restore the property to its original condition.

9.3.3.8 At no time shall either Party rearrange the other Party's facilities within the MTE or otherwise tamper with or damage the other Party's facilities within the MTE. If such damage accidentally occurs, the Party responsible for the damage shall immediately notify the other and shall be financially responsible for restoring the facilities and/or service to its original condition. Any intentional damage may be reported to the proper authorities and may be prosecuted to the full extent of the law.

### 9.3.4 Detached Terminal Subloop Access: Terms and Conditions

9.3.4.1 Except as to access at an MTE Terminal, access to unbundled Subloop elements at an accessible terminal must be made through a Field Connection Point (FCP) in conjunction with either a Cross-Connect Collocation or, if power and/or heat dissipation is required, a Remote Collocation.

9.3.4.2 To the extent that the accessible terminal does not have adequate capacity to house the network interface associated with the FCP, CLEC may opt to use Adjacent Collocation to the extent it is Technically Feasible. Such adjacent access shall comport with NEBS Level 1 safety standards

- 9.3.4.2.1 Reserved for Future Use.
- 9.3.4.3 Field Connection Point

9.3.4.3.1 Qwest is not required to build additional space for CLEC to access Subloop elements. When Technically Feasible, Qwest shall allow CLEC to construct its own structure adjacent to Qwest's accessible terminal. CLEC shall obtain any necessary authorizations or rights of way required (which may include obtaining access to Qwest rights of way, pursuant to section 10.8 of this Agreement) and shall coordinate its facility placement with Qwest, when placing their facilities adjacent to Qwest facilities. Obstacles that CLEC may encounter from cities, counties, electric power companies, property owners and similar third parties, when it seeks to interconnect its equipment at Subloop access points, will be the responsibility of CLEC to resolve with the municipality, utility, property owner or other third party.

9.3.4.3.2 The optimum point and method to access Subloop elements will be determined during the Field Connection Point process. The Parties recognize a mutual obligation to interconnect in a manner that maintains network integrity, reliability, and security.

9.3.4.3.3 CLEC must identify the size and type of cable that will be terminated in the Qwest FCP location. Qwest will terminate the cable in the Qwest accessible terminal if termination capacity is available. If termination capacity is not available, Qwest will expand the FDI at the request of CLEC if Technically Feasible, all reconfiguration costs to be borne by CLEC. In this situation only, Qwest shall seek to obtain any necessary authorizations or rights of way required to expand the terminal. It will be the responsibility of Qwest to seek to resolve obstacles that Qwest may encounter from cities, counties, electric power companies, property owners and similar third parties. The time it takes for Qwest to obtain such authorizations or rights of way shall be excluded from the time Qwest is expected to provision the Collocation. CLEC will be responsible for placing the cable from the Qwest FCP to its equipment. Qwest will perform all of the initial splicing at the FCP.

9.3.4.3.4 CLEC may cancel a Collocation associated with a FCP request prior to Qwest completing the work by submitting a written notification via certified mail to its Qwest account manager. CLEC shall be responsible for payment of all costs previously incurred by Qwest.

9.3.4.3.5 If the Parties are unable to reach an agreement on the design of the FCP through the Field Connection Point Process, the Parties may utilize the Dispute Resolution process pursuant to the Terms and Conditions Dispute Resolution Section. Alternatively, CLEC may seek arbitration under Section 252 of the Act with the Commission, wherein Qwest shall have the burden to demonstrate that there is insufficient space in the accessible terminal to accommodate the FCP, or that the requested Interconnection is not Technically Feasible.

9.3.4.4 At no time shall either Party rearrange the other Party's facilities within the accessible terminal or otherwise tamper with or damage the other Party's facilities. If such damage accidentally occurs, the Party responsible for the damage shall immediately notify the other and shall be financially responsible for restoring the facilities and/or service to its original condition. Any intentional damage may be reported to the proper authorities and may be prosecuted to the full extent of the law.

## 9.3.5. Ordering/Provisioning

## 9.3.5.1 All Subloop Types

9.3.5.1.1 CLEC may order Subloop elements through the Operational Support Systems described in Section 12.

9.3.5.1.2 CLEC shall identify Subloop elements by NC/NCI codes. This information shall be kept confidential and used solely for spectrum management purposes.

## 9.3.5.2 Additional Terms for Detached Terminal Subloop Access

9.3.5.2.1 CLEC may only submit orders for Subloop elements after the FCP is in place. The FCP shall be ordered pursuant to Section 9.3.5.5. CLEC will populate the LSR with the termination information provided at the completion of the FCP process.

9.3.5.2.2 Qwest shall dispatch a technician to run a jumper between its Subloop elements and CLEC's Subloop elements. CLEC shall not at any time disconnect Qwest facilities or attempt to run a jumper between its Subloop elements and Qwest's Subloop elements without specific written authorization from Qwest.

9.3.5.2.3 Once the FCP is in place, the Subloop Provisioning intervals contained in Exhibit C shall apply.

9.3.5.3 Reserved for Future Use.

9.3.5.4 Additional Terms for MTE Terminal Subloop Access - MTE-Access Ordering Process.

9.3.5.4.1 CLEC shall notify its account manager at Qwest in writing of its intention to provide access to Customers that reside within a MTE. Upon receipt of such request, Qwest shall have up to ten (10) calendar Days to notify CLEC and the MTE owner whether Qwest believes it or the MTE owner owns the intrabuilding cable.

9.3.5.4.2 If the MTE owner owns the facilities on the Customer side of the terminal, CLEC may obtain access to all facilities in the building in accordance with Section 9.5 concerning access to unbundled NIDs.

9.3.5.4.3 If Qwest owns the facilities on the Customer side of the terminal, and if CLEC requests space to enter the building and terminate its facilities and Qwest must rearrange facilities or construct new facilities to accommodate such access, CLEC shall notify Qwest. Upon receipt of such notification, the intervals set forth in Section 9.3.3 shall begin.

9.3.5.4.4 CLEC may only submit orders for Subloop elements after the inventory is complete and, if necessary, the facilities are rearranged and/or a new facility constructed. CLEC will populate the LSR with the termination information

provided at the completion of the inventory process.

9.3.5.4.5 If CLEC ordered Intrabuilding Cable Loop, CLEC shall dispatch a technician to run a jumper between its Subloop elements and Qwest's Subloop elements to make a connection at the MTE-POI in accordance with the MTE Access protocol. If CLEC ordered a Subloop type other than Intrabuilding Cable Loop, Qwest will dispatch a technician to run a jumper between CLECs Subloop elements and Qwest's Subloop elements to make a connection at the MTE-POI. CLEC, at its option, may request that Qwest run the jumper for Intrabuilding cable in MTEs when the inventory is done and a complete LSR has been submitted.

9.3.5.4.5.1 When CLEC accesses a MTE Terminal, it shall employ generally accepted best engineering practices in accordance with industry standards. CLEC shall clearly label the cross-connect wires it uses. CLEC wiring will be neatly dressed. When CLEC accesses Subloops in MTE Terminals, it shall adhere to Qwest's Standard MTE Terminal Access Protocol unless the Parties have negotiated a separate document for such Subloop access. If CLEC requests a MTE Terminal access protocol that is different from Qwest's Standard MTE Terminal Access Protocol, Qwest shall negotiate with CLEC promptly and in good faith toward that end.

- 9.3.5.4.5.2 Reserved for Future Use.
  - 9.3.5.4.5.2.1 Reserved for Future Use.
    9.3.5.4.5.2.2 Reserved for Future Use.
    9.3.5.4.5.2.3 Reserved for Future Use.
    9.3.5.4.5.2.4 Reserved for Future Use.

9.3.5.4.6 Once inventory is complete and, if necessary, the facilities are rearranged and or a new facility constructed, the Subloop Provisioning intervals contained in Exhibit C shall apply.

9.3.5.4.7 For access to Qwest's on-premises MTE wire as a Subloop element, CLEC shall be required to submit an LSR, but need not include thereon the circuit-identifying information or await completion of LSR processing by Qwest before securing such access. Qwest shall secure the circuit-identifying information, and will be responsible for entering it on the LSR when it is received. Qwest shall be entitled to charge for the Subloop element as of the time of LSR submission by CLEC.

### 9.3.5.5 FCP Ordering Process

9.3.5.5.1 CLEC shall submit a Field Connection Point Request Form to Qwest along with its Collocation Application. The FCP Request Form shall be completed in its entirety.

9.3.5.5.2 After construction of the FCP and Collocation are complete, CLEC will be notified of its termination location, which will be used for ordering Subloops.

9.3.5.5.2.1 The following constitute the intervals for Provisioning Collocation associated with a FCP, which intervals shall begin upon completion of the FCP Request Form and its associated Collocation Application in their entirety:

9.3.5.5.2.1.1 Any Remote Collocation associated with a FCP in which CLEC will install equipment requiring power and/or heat dissipation shall be in accordance with the intervals set forth in Section 8.4.

9.3.5.5.2.1.2 A Cross-Connect Collocation in a Detached Terminal shall be provisioned within ninety (90) calendar Days from receipt of a written request by CLEC.

9.3.5.5.2.1.3 If Qwest denies a request for Cross-Connect Collocation in a Qwest Premises due to space limitations, Qwest shall allow CLEC representatives to inspect the entire Premises escorted by Qwest personnel within ten (10) calendar Days of CLECs receipt of the denial of space, or a mutually agreed upon date. Qwest will review the detailed space plans (to the extent space plans exist) for the Premises with CLEC during the inspection, including Qwest reserved or optioned space. Such tour shall be without charge to CLEC. If, after the inspection of the Premises, Qwest and CLEC disagree about whether space limitations at the Premises make Collocation impractical, Qwest and CLEC may present their arguments to the Commission. In addition, if after the fact it is determined that Qwest has incorrectly identified the space limitations, Qwest will honor the original Cross-Connect Collocation Application date for determining RFS unless both Parties agree to a revised date.

9.3.5.5.2.1.4 Reserved for Future Use.

9.3.5.5.2.1.5 Qwest may seek extended intervals if the work cannot reasonably be completed within the set interval. In such cases, Qwest shall provide written notification to CLEC of the extended interval Qwest believes is necessary to complete the work. CLEC may dispute the need for and the duration of, an extended interval, in which case Qwest must request a waiver from the Commission to obtain an extended interval.

### 9.3.6 Rate Elements

### 9.3.6.1 All Subloop Types

9.3.6.1.1 Subloop Recurring Charge - CLEC will be charged a monthly recurring charge pursuant to Exhibit A for each Subloop ordered by CLEC.

9.3.6.1.2 Subloop Trouble Isolation Charge - CLEC will be charged a Trouble Isolation Charge pursuant to the Support Functions – Maintenance and Repair Section when trouble is reported but not found on the Qwest facility.

- 9.3.6.2 Reserved for Future Use.
- 9.3.6.3 Additional rates for Detached Terminal Subloop Access:

9.3.6.3.1 Cross-Connect Collocation Charge: CLEC shall pay the full nonrecurring charge for creation of the Cross-Connect Collocation set forth in Exhibit A upon submission of the Collocation Application. The FCP Request Form shall not be considered completed in its entirety until complete payment is submitted to Qwest.

9.3.6.3.2 Any Remote Collocation associated with a FCP in which CLEC will install equipment requiring power and/or heat dissipation shall be in accordance with the rate elements set forth in Section 8.3.

9.3.6.3.3 Subloop Nonrecurring Jumper Charge: CLEC will be charged a nonrecurring basic installation charge for Qwest running jumpers within the accessible terminal pursuant to Exhibit A for each Subloop ordered by CLEC.

- 9.3.6.4 Additional Rates for MTE Terminal Subloop Access
  - 9.3.6.4.1 Reserved for Future Use.

9.3.6.4.2 Subloop Nonrecurring Jumper Charge – If CLEC ordered a Subloop type other than Intrabuilding Cable Loop, CLEC will be charged a nonrecurring basic installation charge for Qwest running jumpers within the accessible terminal pursuant to Exhibit A for each Subloop ordered by CLEC.

#### 9.3.7 Repair and Maintenance

9.3.7.1 Detached Terminal Subloop Access: Qwest will maintain all of its facilities and equipment in the accessible terminal and CLEC will maintain all of its facilities and equipment in the accessible terminal.

9.3.7.2 MTE Terminal Subloop Access: Qwest will maintain all of its facilities and equipment in the MTE and CLEC will maintain all of its facilities and equipment in the MTE.

# 9.4 Line Sharing

# 9.4.1 Description

Line Sharing provides CLEC with the opportunity to offer advanced data services simultaneously with an existing end user's analog voice-grade (POTS) service on a single copper Loop referred to herein as the "Shared Loop" or "Line Sharing", by using the frequency range above the voice band on the copper Loop. This frequency range will be referred to herein as the High Frequency Spectrum Network Element (HUNE). A POTS Splitter separates the voice and data traffic and allows the copper Loop to be used for simultaneous data transmission and POTS service. The POTS service must be provided to the end user by Qwest. This section does not prohibit Line Splitting, which is addressed in Section 9.21.

9.4.1.1 Line Sharing occurs on the copper portion of the Loop (i.e., copper Loop or shared copper distribution). Qwest provides CLECs with the Network Elements to transport data from Qwest Remote Terminals including unbundled Dark Fiber, DS1 capable Loop, and OCN. Qwest also provides CLECs with the ability to commingle its data with Qwest's pursuant to Section 9.20 with Unbundled Packet Switching. To the extent additional Line Sharing technologies and transport mechanisms are identified, and Qwest has deployed such technology for its own use, and Qwest is obligated by law to provide access to such technology. Qwest will allow CLECs to line share in that same manner, provided, however, that the rates, terms and conditions for Line Sharing may need to be amended in order to provide such access.

# 9.4.2 Terms and Conditions

# 9.4.2.1 General

9.4.2.1.1 To order the HUNE, CLEC must have a POTS Splitter installed in the Qwest Wire Center that serves the end user as provided for in this Section, and the end user must have dial tone originating from a Qwest Switch in that Wire Center. CLEC must provide the end user with, and is responsible for, the installation of a Splitter, filter(s) and/or other equipment necessary for the end user to receive separate voice and data service across a single copper Loop.

9.4.2.1.2 Reserved for Future Use.

9.4.2.1.3 CLEC may use the HUNE to provide any xDSL services that will not interfere with analog voiceband transmissions in accordance with FCC rules. Such services currently are limited to ADSL, RADSL Multiple Virtual Lines (MVL) and G.lite. In the future, additional services may be used by CLEC to the extent those services are deemed acceptable for Line Sharing Deployment under applicable FCC rules.

9.4.2.1.4 CLEC may not order the HUNE on a given copper Loop if Qwest, or another Telecommunications Carrier, is already using the high frequency spectrum, unless the end user disconnects the original Telecommunications Carrier's high-frequency service.

9.4.2.1.5 CLEC may request, and Qwest will provide, conditioning of Shared Loops to remove load coils, excess Bridged Taps, or electronics subject

to the charges for Loop conditioning in Exhibit A. Qwest will perform requested conditioning, including de-loading and removal of excess Bridged Taps, unless Qwest demonstrates in advance that conditioning a Shared Loop will significantly degrade the end user's analog voice-grade POTS service. Based on the preorder make-up of a given copper Loop, CLEC can make a preliminary determination if the Loop can meet the technical parameters applicable to the data service it intends to provide over the Loop.

9.4.2.1.6 Qwest will provide CLEC with access to the HUNE through POTS Splitters installed in Qwest Wire Centers. POTS Splitters may be installed in Qwest Wire Centers in either of the following ways at the discretion of CLEC: (a) via the standard Collocation arrangements set forth in the Collocation Section; or (b) via Common Area Splitter Collocation as set forth in this Section. Under either option, POTS Splitters will be appropriately hard-wired or pre-wired so that Qwest is not required to inventory more than two (2) points of termination.

9.4.2.1.7 Reserved for Future Use.

9.4.2.2 CLEC Collocation Area Splitter

9.4.2.2.1 If CLEC elects to have POTS Splitters installed in Qwest Wire Centers via the standard Collocation arrangements set forth in the Collocation Section, CLEC will either purchase the POTS Splitters or have Qwest purchase the POTS Splitters subject to full reimbursement of the cost of the POTS Splitters plus any pass through actual vendor invoice costs, including but not limited to taxes, shipping and handling. The POTS Splitters must meet the requirements for Central Office equipment Collocation set by the FCC. CLEC will be responsible for installing and maintaining the POTS Splitters in its Collocation areas within Qwest Wire Centers.

9.4.2.2.2 CLEC may designate some or all of its existing TIE Cables for use in connection with Line Sharing. Qwest will perform any necessary TIE Cable reclassifications, frame re-stenciling, and related work for which it is responsible and that is required to provision Line Sharing. Charges will apply pursuant to Exhibit A of the Agreement.

9.4.2.2.3 Two (2) ITPs and two (2) TIE Cables will be needed to connect POTS Splitters to the Qwest network. One ITP will carry both voice and data traffic from the COSMIC<sup>™</sup>/MDF Loop termination, to an appropriate ICDF. From this frame, one (1) TIE Cable will carry both voice and data traffic to the POTS Splitter located in CLEC's Collocation area. The voice and data traffic will be separated at the POTS Splitter. The data traffic will be routed to CLEC's network within its Collocation area. The voice traffic will be routed to the COSMIC<sup>™</sup>/MDF Switch termination, via the ICDF, using a second TIE Cable and a second ITP.

9.4.2.2.4 Interconnection Tie Pairs and TIE Cables. There are two (2) types of ITP arrangements for connecting the Qwest network to the CLEC provided Splitter, depending on whether CLEC elects to use an ICDF or direct connections.

9.4.2.2.4.1 CLEC may elect to use an ICDF. In this instance,

one ITP carries the combined voice/data signal from the COSMIC<sup>™</sup>/MDF Loop termination to the ICDF and a second ITP carries the voice only signal from the ICDF to the COSMIC<sup>™</sup>/MDF Switch termination. For each Shared Loop, two pairs of the TIE cable must be used: one pair of the TIE Cable will carry the voice/data from the ICDF to the CLEC provided Splitter, and the second pair will carry the voice-only signal from the CLEC provided Splitter to the ICDF.

CLEC may elect to use direct connections between 9.4.2.2.4.2 the CLEC-provided Splitter and the COSMIC™/MDF. In this instance, Qwest will provide one TIE Cable between each module of the COSMIC™/MDF and the CLEC-provided Splitter. One pair in the TIE Cable will carry the combined voice/data signal from the COSMIC™/MDF Loop termination to the CLEC-provided Splitter in CLEC's Collocation space. A second pair in the TIE Cable will carry the voice-only signal from the CLEC-provided Splitter to the Switch termination on the COSMIC<sup>™</sup>/MDF. These TIE Cables will be dedicated to CLEC's use. and, as a result, the full cost of the necessary Mechanized Engineering and Layout for Distributing Frame (MELD™) run, cable placement, and cable termination, and associated COSMIC™/MDF hardware to terminate a TIE Cable on each outside plant and Switch equipment module of the COSMIC™/MDF will be assessed to CLEC in accordance with Section 8 (Collocation). To minimize CLECs cost, to the extent feasible, Qwest shall consolidate CLECs requirements with the requirements of Qwest and other CLECs into a single MELD™ run whenever feasible. Costs of such consolidated MELD<sup>™</sup> runs shall be prorated among the Parties, including Qwest. Qwest will provide, for each Shared Loop, the TIE Cable pair assignments.

9.4.2.2.5 The Demarcation Points between Qwest's network and CLEC's network will be the place where the combined voice and data Loop is connected to the ICDF, or where CLEC chooses a direct connection to the COSMIC<sup>™</sup>/MDF, where the combined voice and data Loop originates from CLECs Collocation

### 9.4.2.3 Common Area Splitter Collocation

If CLEC elects to have POTS Splitters installed in Qwest Wire 9.4.2.3.1 Centers via Common Area Splitter Collocation, the POTS Splitters will be installed in those Wire centers in one of the following locations: (a) in a relay rack as close to CLEC's DS0 termination points as possible; (b) on an ICDF to the extent such a frame is available; or (c) where options (a) and (b) are not available, or, in Wire Centers with network access line counts of less than 10,000, on the COSMIC<sup>™</sup>/MDF or in some other appropriate location such as an existing Qwest relay rack or bay. CLEC either may purchase POTS Splitters or have Qwest purchase the POTS Splitters subject to full reimbursement of the cost of the POTS Splitters plus any pass through actual vendor invoice costs, including but not limited to, taxes, shipping and handling, and any similar charges assessed on Qwest by vendors in connection with the purchase of POTS Splitters. The POTS Splitters must meet the requirements for Central Office equipment Collocation set by the FCC. Qwest will be responsible for installing and maintaining the POTS Splitters, but CLEC will lease the POTS Splitters to Qwest at no cost. Qwest may co-mingle the POTS Splitters shelves of different CLECs in a single relay rack or bay. Qwest will not be responsible for shortages of POTS Splitters or Qwest's inability to obtain POTS Splitters from vendors, if acting as purchasing agent on behalf of CLEC.

9.4.2.3.2 Two (2) ITPs and four (4) TIE Cables will be needed to connect the POTS Splitters to the Qwest network. One ITP will carry both voice and data traffic from the COSMIC<sup>TM</sup>/MDF Loop termination, to an appropriate ICDF. From this frame, one (1) TIE Cable will carry both voice and data traffic to the POTS Splitter. The voice and data traffic will be separated at the POTS Splitter, and the separated voice and data traffic will be routed to the ICDF via separate TIE Cables (i.e., the second and third TIE Cables). At the ICDF, the data traffic will be routed to CLEC's Collocation area via a fourth TIE Cable, and the voice traffic will be routed to the COSMIC<sup>TM</sup>/MDF Switch termination, via a second ITP. CLEC can also elect a direct connect option pursuant to Section 8.3.1.11.2.

9.4.2.3.3 Qwest will provide the cabling used for TIE Cables between the POTS Splitter and the ICDF. The POTS Splitter Tie Cable Connection Charge will apply.

9.4.2.3.4 The Demarcation Point between Qwest's network and CLEC's network will be at the place where the data Loop leaves the POTS Splitter on its way to CLEC's Collocated equipment.

### 9.4.3 Line Sharing Deployment

9.4.3.1 New applications for installation of POTS Splitters will be processed in the manner outlined in the Collocation Section for Cageless or Common Collocation.

9.4.3.2 CLEC may submit applications for additional DSO TIE Cable terminations and/or reclassifications to support Line Sharing. Qwest will process any such applications for augmentation and/or reclassification of DSO TIE Cable terminations under intervals as outlined below in this Section.

9.4.3.3 Augmentation intervals will be thirty (30) Days, subject to the following terms and conditions identified below:

- 9.4.3.3.1 Intentionally Left Blank.
- 9.4.3.3.2 Intentionally Left Blank.

9.4.3.3.3 The interval for reclassification will be fifteen (15) Days, subject to the following terms and conditions. If requested reclassification engineering results in additional requirements for DSO TIE Cable termination or TIE Cable support, the interval will default to thirty (30) Days.

9.4.3.3.4 Intentionally Left Blank.

9.4.3.3.5 In the event CLEC, or Qwest acting as purchasing agent for CLEC, is unable to procure any equipment needed to complete all work required by applications submitted to Qwest by CLEC, including but not limited to, POTS

Splitters or cabling, Qwest will install the subject equipment when it becomes available. If Qwest is acting as purchasing agent for CLEC and is unable to procure equipment to complete all work in a timely manner, CLEC may provide Qwest with the subject equipment. CLEC will be notified by Qwest of the required material on-site date for the affected Wire Center(s) and CLEC will have two (2) business Days to determine if it will be able to provide the subject equipment in advance of the material on-site date. If CLEC does not notify Qwest in writing of its intent to provide the subject equipment within this two (2) business Days period, or if the subject equipment is not provided in a timely manner, Qwest will install the subject equipment when available.

### 9.4.4 Rate Elements

9.4.4.1 Recurring Rates for Shared Loop

9.4.4.1.1 Shared Loop Charge - A monthly recurring charge for the use of the Shared Loop will apply.

9.4.4.1.2 OSS Charge - A monthly recurring charge to recover upgrades to Qwest Operational Support Systems required to accommodate Line Sharing will apply.

# 9.4.4.2 Nonrecurring Rates for the Shared Loop

9.4.4.2.1 Basic Installation Charge for Shared Loop – A nonrecurring charge for each Shared Loop installed will apply.

9.4.4.2.2 If CLEC requests conditioning of a Shared Loop, a nonrecurring conditioning charge specified in Exhibit A will apply for removal of load coils and excess Bridged Taps. If the conditioning significantly degrades the voice services on the Loop to the point it is unacceptable to the end user, CLEC shall pay the conditioning charge in Exhibit A to recondition the Loop.

# 9.4.4.3 Nonrecurring Rates for Tie Cable Reclassification

9.4.4.3.1 Reclassification Charge – A nonrecurring charge will apply, based on time and materials for reclassification of existing TIE cable capacity, by among other things, reclassification of existing TIE cables for Line Sharing, frame re-stenciling, and any other work performed between CLEC's Collocation and the intermediate distribution frame required to provision Line Sharing.

### 9.4.4.4 Nonrecurring Rates for Maintenance and Repair

9.4.4.1 Trouble Isolation Charge – A nonrecurring charge for Trouble isolation will be applied in accordance with the Support Functions – Maintenance and Repair Section.

9.4.4.2 Additional Testing – CLEC may request Qwest to perform additional testing, and Qwest may decide to perform the requested testing on a case-by-case basis. A nonrecurring charge will apply in accordance with Exhibit A.

## 9.4.4.5 Rates for Common Area Splitter Collocation

9.4.4.5.1 Splitter Shelf Charge – This charge recovers installation and ongoing maintenance associated with Splitter installation, bay installation, lighting costs, aerial support structures and grounding charge for Splitters either in a bay, on the IDF, or on the MDF/COSMIC<sup>TM</sup>. These are both recurring and nonrecurring charges.

9.4.4.5.2 POTS Splitter Charge – A nonrecurring charge will apply for the cost of each POTS Splitter purchased by Qwest on behalf of CLEC. This charge will cover the cost of the POTS Splitter, plus any associated costs incurred by Qwest to order the POTS Splitter.

9.4.4.5.3 Engineering – A nonrecurring charge will apply for the planning and engineering associated with placing POTS Splitters in the Central Office, either in a bay, on the IDF, or on the MDF/COSMIC<sup>TM</sup>.

9.4.4.6 POTS Splitter TIE Cable Connections Charge – A nonrecurring charge will apply for the cost of each TIE Cable connected to the POTS Splitters. This charge will cover both the TIE cables and associated blocks per one hundred (100) pair between the POTS Splitter and the intermediate distribution frame or Splitter bay.

9.4.4.7 The rates for each of the aforementioned Line Sharing rate elements are set forth in Exhibit A. All of these rates are interim and will be subject to true up based on either mutually agreed to permanent rates or permanent rates established in a Line Sharing cost proceeding conducted by the Commission. In the event interim rates are established by the Commission before permanent rates are set, the interim rates set forth in Exhibit A will be changed to reflect the interim rates set by the Commission; however, no true up will be performed until mutually agreed to permanent rates are established or permanent rates are set established by the Commission.

# 9.4.5 Ordering Process

### 9.4.5.1 Shared Loop

9.4.5.1.1 As a part of the pre-order process, CLEC can access Loop characteristic information through the Loop Information Tool described in the Support Functions Section. CLEC will determine, in its sole discretion, whether to order the HUNE across any specific copper Loop. Qwest and CLEC will work together to modify the Loop Information Tool to better support Line Sharing. CLEC shall accept the risk that the Loop selected may not be suitable for providing the type of xDSL service CLEC seeks to provide.

9.4.5.1.2 The appropriate Splitter Meet Points dedicated to the POTS Splitters will be provided on the Line Sharing Actual Point of Termination (APOT) form one (1) Day prior to the Ready for Service date or at an interval ordered by the Commission or further agreed to by Qwest and CLEC in writing. CLEC will provide on the LSR, the appropriate frame terminations which are dedicated to POTS Splitters. Qwest will administer all cross connects/jumpers on the COSMIC<sup>TM</sup>/MDF and ICDF.

9.4.5.1.3 Basic Installation "lift and lay" procedure will be used for all Shared Loop orders. Under this approach, a Qwest technician "lifts" the Loop from its current termination in a Qwest Wire Center and "lays" it on a new termination connecting to CLEC's Collocated equipment in the same Wire Center.

9.4.5.1.4 Qwest will provision the Shared Loop within the standard Unbundled Loop Provisioning interval as defined in Exhibit C.

9.4.5.1.5 CLEC shall not place initial orders for Shared Loops until all infrastructure work necessary to provision Line Sharing in a given Qwest Wire Center, including, but not limited to, POTS Splitter installation and TIE Cable reclassification or augmentation has been completed. Upon CLEC request at any time, including before placing an order, Qwest will arrange for a wire center walkthrough to verify the Line Sharing installation including APOT Information and associated databases, wiring and stenciling in the Qwest Wire Center.

9.4.5.1.6 Prior to placing an LSR for Shared Loop, CLEC must obtain a Proof of Authorization from the End User Customer in accordance with the Proof of Authorization Section.

#### 9.4.5.2 Common Area Splitter Collocation

9.4.5.2.1 This Section only applies to situations where CLEC orders placement of the Splitter in a common area.

9.4.5.2.2 New POTS Splitter shelves may be ordered via a single Collocation application form and quote preparation fee. Standard intervals as contained in Exhibit C will apply.

9.4.5.2.3 New POTS Splitter shelves may be ordered with an existing Collocation. CLEC must submit a new Collocation application form and the applicable fee to Qwest. Standard Cageless and/or Common Collocation intervals as contained in Exhibit C will apply.

#### 9.4.5.3 TIE Cable Reclassification

9.4.5.3.1 To the extent CLEC has existing DSO TIE Cable terminations extending from an intermediate distribution frame to its Collocation space, CLEC may request that these existing DSO TIE Cable terminations be reclassified for use with Line Sharing. CLEC shall request such reclassification through the same process used to order new terminations.

#### 9.4.6 Repair and Maintenance

9.4.6.1 Qwest will allow CLEC to access Shared Loops at the point where the combined voice and data Loop is cross-connected to the POTS Splitter.

9.4.6.2 Qwest will be responsible for repairing voice services provided over Shared Loops and the physical line between Network Interface Devices at end user premises and the point of demarcation in Qwest Wire Centers. Qwest will also be responsible for inside wiring at end user premises in accordance with the terms and conditions of inside wire maintenance agreements, if any, between Qwest and its end users. CLEC will be responsible for repairing data services provided on Shared Loops and is entitled to test the entire frequency range of the Loop facility. Qwest and CLEC each will be responsible for maintaining its equipment. The entity that controls the POTS Splitters will be responsible for their maintenance.

9.4.6.3 Qwest and CLEC will continue to develop repair and maintenance procedures for Line Sharing and agree to document final agreed to procedures in a methods and procedures document that will be made available on Qwest's website: http://www.qwest.com/wholesale/productsServices/irrg/TABL1-0.html. In the interim, Qwest and CLEC agree that the following general principles will guide the repair and maintenance process for Line Sharing.

9.4.6.3.1 If an end user complains of a voice service problem that may be related to the use of a Shared Loop for data services, Qwest and CLEC will work together with the end user to solve the problem to the satisfaction of the end user. Qwest will not disconnect the data service provided to an end user over a Shared Loop without the written permission of CLEC unless the end user's voice service is so degraded that the end user cannot originate or receive voice grade calls and/or the end user authorizes Qwest to disconnect the data service. Qwest will notify CLEC whenever this occurs upon voice trouble ticket closure.

9.4.6.3.2 Qwest and CLEC are responsible for their respective end user base. Qwest and CLEC will have the responsibility for resolution of any service trouble report(s) initiated by their respective end users.

9.4.6.3.3 Qwest will test for electrical faults (e.g. opens, and/or foreign voltage) on Shared Loops in response to trouble tickets initiated by CLEC. When trouble tickets are initiated by CLEC, and such trouble is not an electrical fault (e.g. opens, shorts, and/or foreign voltage) in Qwest's network, Qwest will assess CLEC the TIC Charge.

9.4.6.3.4 When trouble reported by CLEC is not isolated or identified by tests for electrical faults (e.g. opens, shorts, and/or foreign voltage), Qwest may perform additional testing at the request of CLEC on a case-by-case basis. CLEC may request that Qwest perform additional testing and Qwest may decide not to perform requested testing where it believes, in good faith, that additional testing is unnecessary because the test requested has already been performed or otherwise duplicates the results of a previously performed test. In this case, Qwest will provide CLEC with the relevant test results on a case-by-case basis. If this additional testing uncovers electrical fault trouble (e.g. opens, shorts, and/or foreign voltage) in the portion of the network for which Qwest is responsible, CLEC will not be charged by Qwest for the testing. If this additional testing uncovers a problem in the portion of the network for which CLEC is responsible, Qwest will assess the appropriate Miscellaneous Charge.

9.4.6.4 When POTS Splitters are installed in Qwest Wire Centers via Common Area Splitter Collocation, CLEC will order and install additional Splitter cards as necessary to increase the capacity of the POTS Splitters. CLEC will leave one unused, spare Splitter card in every shelf to be used for repair and maintenance until such time as the card must be used to fill the shelf to capacity.

9.4.6.5 When POTS Splitters are installed in Qwest Wire Centers via standard Collocation arrangements, CLEC may install test access equipment in its Collocation areas in those Wire Centers for the purpose of testing Shared Loops. This equipment must meet the requirements for Central Office equipment set by the FCC in its March 31, 1999 Order in CC Docket No. 98-147.

9.4.6.6 Qwest and CLEC will work together to address end user initiated repair requests and to prevent adverse impacts to the end user.

### 9.4.7 Other

9.4.7.1 Reserved for Future Use.

#### 9.5 Network Interface Device (NID)

#### 9.5.1 Description

The Qwest NID is defined as any means of Interconnection of on-premises wiring and Qwest's distribution plant, such as a cross connect device used for that purpose. Specifically, the NID is a single-line termination device or that portion of a multiple-line termination device required to terminate a single line or circuit at a premises. If CLEC seeks to access a NID as well as a Subloop connected to that NID, it may do so only pursuant to Section 9.3. If CLEC seeks to access only a NID (i.e., CLEC does not wish to access a Subloop connected to that NID), it may only do so pursuant to this Section 9.5. Qwest shall permit CLEC to connect its own Loop facilities to on-Premises wiring through Qwest's NID, or at any other Technically Feasible point. The NID carries with it all features, functions and capabilities of the facilities used to connect the Loop distribution plant to the Customer premises wiring, regardless of the particular design of the NID mechanism. Although the NID provides the connection to the Customer premises wiring, it may not represent the Demarcation Point where Qwest ownership or control of the intra-premises wiring ends. The NID contains a protective ground connection that protects the Customer's on-premises wiring against lightning and other high voltage surges and is capable of terminating media such as twisted pair cable. If CLEC orders Unbundled Loops on a reuse basis, the existing drop and Qwest's NID, as well as any on premises wiring that Qwest owns or controls, will remain in place and continue to carry the signal over the Customer's on-premises wiring to the end user's equipment. Notwithstanding the foregoing, an Unbundled Loop and any Subloop terminating at a NID shall include the existing drop and the functionality of the NID as more specifically set forth in Section 9.2. The NID is offered in three (3) varieties:

9.5.1.1 Simple NID - The modular NID is divided into two (2) components, one containing the over-voltage unit (protector) and the other containing the end user's on-premises inside wiring termination, and a modular plug which connects the inside wire to the distribution plant or dial tone source. The non-modular NID is a protector block with the inside wire terminated directly on the distribution facilities.

9.5.1.2 Smart NID – To the extent Qwest has deployed "Smart" devices in general meaning a terminating device that permits the service provider to isolate the Loop facility from the premises wiring for testing purposes, and such devices have spare functioning capacity not currently used by Qwest or any other provider, Qwest shall

provide unbundled access to such devices. Qwest shall also continue to allow CLEC, at its option, to use all features and functionality of the Qwest NID including any protection mechanisms, test capabilities, or any other capabilities now existing or as they may exist in the future regardless of whether or not CLEC terminates its own distribution facility on the NID.

9.5.1.3 Multi-Tenant (MTE) NID - The MTE NID is divided into two (2) functional components: one containing the over-voltage unit (protector) and the other containing the terminations of the on-premises inside wiring. Such devices contain the protectors for, and may be located externally or internally to the premises served.

## 9.5.2 Terms and Conditions

9.5.2.1 A CLEC can use the existing Qwest NID to terminate its drop if space permits, otherwise a new NID or other Technically Feasible Interconnection point is required. If CLEC installs its own NID, CLEC may connect its NID to the Qwest NID by placing a cross-connect between the two. When Provisioning a NID to NID connection, CLEC will isolate the Qwest facility in the NID by unplugging the modular unit. If CLEC requires that a non-modular unit be replaced with a modular NID, Qwest will perform the replacement for the charge described in Section 9.5.3.1. If CLEC is a facility based provider up to and including its NID, the Qwest facility currently in place, including the NID, will remain in place.

9.5.2.1.1 Qwest shall allow CLEC to connect its Loops directly to the NID field containing the terminations of the on-premises inside wiring not owned or controlled by Qwest, without restriction. Where Qwest does not own or control the on-premises inside wiring, CLEC and the landowner shall determine procedures for such access.

9.5.2.1.2 Qwest shall allow CLEC to use all features and functionality of the Qwest NID including any protection mechanisms, test capabilities, or any other capabilities now existing or as they may exist in the future.

9.5.2.1.3 Pursuant to generally acceptable work practices, and provided the inside wire retermination is required to meet service requirements of either Parties' End User Customer. Either Party may remove the inside wire from the NID and connect that wire to that Party's own NID.

9.5.2.1.4 CLEC may enter the subscriber access chamber or "End User Customer side" of "dual chamber" NID enclosures for the purpose of NID to NID connections.

9.5.2.1.5 Upon CLEC request, Qwest will make other rearrangements to the inside wire terminations or terminal enclosure. Charges will be assessed per section 9.5.3.4. No such charge shall be applicable if Qwest initiates the rearrangement of such terminations. In all such instances, rearrangements shall be performed in a non-discriminatory fashion and timeframe and without a customer's perceivable disruption in service. Qwest will not make any rearrangements of wiring that is provided by another Carrier that relocates the other Carrier's test access point without notifying the affected Carrier promptly after such rearrangement if CLEC has properly labeled its cross connect wires.

9.5.2.2 Qwest will retain sole ownership of the Qwest NID and its contents on Qwest's side. Qwest is not required to proactively conduct NID change-outs, on a wide scale basis. At a CLEC's request, Qwest will change the NID on an individual request basis by CLEC and charges will be assessed per section 9.5.3.5 except where Section 9.5.5.1 applies. Qwest is not required to inventory NID locations on behalf of CLEC.

9.5.2.3 When CLEC accesses a Qwest NID, it shall employ generally accepted best engineering practices and comply with industry standards should such standards exist when it physically connects its NID (or equivalent) to the Qwest NID and makes Cross Connections necessary to provide service. At MTE NIDs, CLEC shall clearly label the cross-connect wires it uses to provide service. Qwest shall label its terminals when a technician is dispatched.

9.5.2.4 All services fed through a protector field in a Qwest NID located inside a building will interface on an industry standard termination block and then extend, via a Cross Connection to the Customer's in-premises wiring. All services fed through a protector field in a Qwest NID that is attached to a building will interface on industry standard lugs or a binding post type of termination and then extend, via a Cross Connection, to the Customer's on-premises wiring.

- 9.5.2.4.1 Reserved for Future Use.
- 9.5.2.4.2 Reserved for Future Use.
- 9.5.2.4.3 Reserved for Future Use.
- 9.5.2.4.4 Reserved for Future Use.

9.5.2.5 If so requested by CLEC, Qwest shall allow CLEC to connect its Loops directly to the protector field at Qwest NIDs that have unused protectors and are not used by Qwest or any other Telecommunications Carrier to provide service to the premises. If a CLEC accesses the Qwest protector field it shall do so on the distribution side of the protector field only where spare protector capacity exists. In such cases, CLEC shall only access a Qwest NID protector field in cable increments appropriate to the NID. If twenty-five (25) or more metallic cable pairs are simultaneously terminated at the MTE NID, additions must be in increments of twenty-five (25) additional metallic In all cases, Telecommunications cables entering a Qwest NID must be pairs. terminated in compliance with FCC 88-57, section 315 of the National Electric Safety Code and section 800.30 of the National Electric Code. When CLEC removes Qwest facilities from the NID protector, it must terminate the spare Qwest Loops on protection devices that ensure that Qwest's facilities and the Customer's premises be protected from electrical surges. In such instances, CLEC must provide Qwest with written notice within ten (10) days that it had so disconnected the Qwest facilities from the protection device. CLECs will be liable for damages in situations where their technicians have failed to follow standard electrical protection and safety procedures. To the extent Qwest is damaged as a result of CLEC's failure to follow standard electrical protection and safety procedures, CLEC shall be liable to Qwest, subject to the indemnity and limitation of liability provisions of this Agreement.

9.5.2.6 Reserved for Future Use.

## 9.5.3 Rate Elements

9.5.3.1 If CLEC requests the current Simple NID to be replaced with a different Simple NID, pursuant to section 9.5.2.1, charges will be assessed on a time and materials basis with CLEC paying only for the portion of the change out that is specific to and for the functionality that supports CLEC requirements.

9.5.3.2 Recurring rates for unbundled access to the protector field in a Qwest NID are contained in Exhibit A of this Agreement and apply pursuant to 9.5.2.5.

9.5.3.3 When a CLEC requests that Qwest perform the work to connect its NID to the Qwest NID, the costs associated with Qwest performing such work will be charged to CLEC on a time and materials basis.

9.5.3.4 Where Qwest makes 9.5.2.1.5 rearrangements to the inside wire terminations or terminal enclosure on CLEC request pursuant to Section 9.5.2.1.5, charges will be assessed on a time and materials basis.

9.5.3.5 CLEC will be billed on a time and materials basis for any change out Qwest performs pursuant to Section 9.5.2.2. CLEC will be billed only for the portion of the change out that is specific to the CLEC request for additional capacity.

## 9.5.4 Ordering Process

9.5.4.1 Reserved for Future Use.

9.5.4.2 CLEC may access a MTE NID after determining that the terminal in question is a NID, per the process identified in 9.3. If the terminal is a NID and CLEC wishes to access the Customer field of the NID, no additional verification is needed by Qwest. CLEC shall tag their jumper wire.

9.5.4.2.1 When CLEC seeks to connect to a cross-connect field other than to the Customer field of the NID, CLEC shall submit a LSR for connection to the NID. Qwest shall notify CLEC, within 10 business days, if the connection is not Technically Feasible. In such cases, Qwest shall inform CLEC of the basis for its claim of technical infeasibility and, at the same time, identify all alternative points of connection that Qwest would support. CLEC shall have the option of employing the alternative terminal or disputing the claim of technical infeasibility pursuant to the dispute resolution provisions of this Agreement. No additional verification is needed by Qwest and CLEC shall tag their jumper wire.

9.5.4.3 Subject to the terms of 9.5.4.2, CLEC may perform a NID-to-NID connection, according to 9.5.2.3, and access the Customer field of the NID without notice to Qwest. CLEC may access the protector field of the NID by submitting a LSR.

### 9.5.5 Maintenance and Repair

9.5.5.1 If Qwest is dispatched to an end user's location on a maintenance issue and finds the NID to be defective, Qwest will replace the defective element or, if beyond repair, the entire device at no cost to CLEC. If the facilities and lines have been removed from the protector field or damaged by CLEC, CLEC will be responsible for all costs associated with returning the facilities and lines back to their original state. Charges for this work will be on a time and materials basis and billed directly to CLEC. Billing disputes will be resolved in accordance with the dispute resolution process contained in this Agreement. Maintenance and Repair processes are contained in the Support Functions Section of this Agreement.

## 9.6 Unbundled Dedicated Interoffice Transport (UDIT)

Qwest shall provide access to Unbundled Dedicated Interoffice Transport (UDIT) in a nondiscriminatory manner according to the following terms and conditions.

## 9.6.1 Description

9.6.1.1 Unbundled Dedicated Interoffice Transport (UDIT) provides CLEC with a Network Element of a single transmission path between Qwest end offices, Serving Wire Centers or tandem Switches in the same LATA and state. A UDIT can also provide a path between one CLEC in one Qwest Wire Center and a different CLEC in another Qwest Wire Center. Extended Unbundled Dedicated Interoffice Transport (EUDIT) provides CLEC with a bandwidth specific transmission path between the Qwest Serving Wire Center to CLEC's Wire Center or an IXC's Point of Presence located within the same Qwest Serving Wire Center area. UDIT is a distance-sensitive. flat-rated bandwidth-specific interoffice transmission path designed to a DSX in each Qwest Wire Center. Qwest shall allow CLEC to access UDIT that is a part of a Meet Point arrangement between Qwest and another Local Exchange Carrier if CLEC has an Interconnection agreement containing access to UDIT with connecting Local Exchange Carrier at the determined Meet Point. Qwest rates, terms and conditions shall apply to the percentage of the route owned by Qwest. EUDIT is a flat-rated, bandwidth-specific interoffice transmission path. EUDIT and UDIT are available in DS0 through OC-192 bandwidths and such higher capacities as evolve over time where facilities are available. EUDIT and UDIT in bandwidths up to OC-48 are defined products. Higher bandwidths can be ordered using the Special Request Process. CLEC can assign channels and transport its choice of voice or data. Specifications, interfaces and parameters are described in Qwest Technical Publication 77389.

9.6.1.2 An unbundled multiplexer is offered as an optional stand-alone element associated with UDIT. A 3/1 multiplexer provides CLEC with the ability to multiplex the DS3 44.736 Mbps signal to 28 DS1 1.544 Mbps channels. The 3/1 multiplexer, in conjunction with an ITP, provides a DS3 signal terminated at a Demarcation Point and 28 DS1 signals terminated at a Demarcation Point. A 1/0 multiplexer provides CLEC with the ability to multiplex the DS1 1.544 Mbps signal to 24 DS0 64 Kbps channels. The 1/0 multiplexer provides a DS1 signal terminated at a Demarcation Point and 24 DS0 signals terminated at a Demarcation Point. SONET add/drop multiplexing is available on an ICB basis where facilities are available and capacity exists.

9.6.1.3 In conjunction with an E-UDIT, CLEC may order Remote Node/Remote Port at the CLEC Wire Center or IXC POP, if the Remote Node is already installed and spare card capacity exists. Remote Node provides the equipment necessary to deliver bandwidth capacities of OC3, OC12, OC48 and OC192 (SRP). At least one (1) Remote Port (card) must be ordered with Remote Node to deliver the specified payload. A Remote Node at OC3 can deliver three (3) DS3s or 84 DS1s; at OC12 a payload of four (4) 4 OC3 or 12 DS3 or 336 DS1; at OC48 a payload of four (4) OC12s or sixteen (16) OC3s or forty-eight (48) DS3s.

# 9.6.2 Terms and Conditions

9.6.2.1 To the extent that CLEC is ordering access to a UNE Combination, and Cross Connections are necessary to combine UNEs, Qwest will perform requested and necessary Cross Connections between UNEs in the same manner that it would perform such Cross Connections for its End User Customers or for itself. If not ordered as a combination, CLEC is responsible for performing Cross Connections at its Collocation or other mutually determined Demarcation Point between UNEs and ancillary or Finished Services, and for transmission design work. Such Cross Connections will not be required of CLEC when CLEC orders a continuous Dedicated Transport element from one point to another.

9.6.2.2 CLEC must order all multiplexing elements (if it chooses the multiplexing option) and regeneration requirements with its initial installation for the 3/1 multiplexer, including all 28 DS1s and the settings on the multiplexer cards. If options are not selected and identified on the order by CLEC, the order will be held until options are selected. For the 1/0 multiplexer, the low side channels may be ordered as needed. Low Side Channelization charges are assigned as channels are ordered. When Loops are ordered in combination with multiplexing, Qwest will provision Loops directly terminated to the multiplexer.

9.6.2.3 With the exception of combinations provided through the UNE Combinations Section, Section 9.23, CLEC may utilize any form of Collocation for UDIT that terminates in Qwest Wire Centers. If regeneration is required only between the UDIT termination point (the DSX Panel or equivalent) and CLEC's Collocation, CLEC must order such regeneration pursuant to Section 9.1.4.

9.6.2.4 CLEC shall not use EUDIT as a substitute for special or Switched Access Services, except to the extent CLEC provides such services to its End User Customers in association with local Exchange Services. Pending resolution by the FCC, Qwest will not apply the local use restrictions contained in 9.23.3.7.2.

9.6.2.5 For DS1 EUDIT, Qwest may provide existing copper to the CLEC's serving Wire Center. For EUDIT above DS1, Qwest provides an optical interface at the location requested by CLEC.

9.6.2.5.1 If electronics are not available at the CLEC's end of the facility, Qwest will build facilities dedicated to the CLEC if Qwest would be legally obligated to build such facilities to meet its Provider of Last Resort (POLR) obligation to provide service or its Eligible Telecommunications Carrier (ETC) obligation to provide basic Local Exchange Service. CLEC will be responsible for any construction charges for which an End User Customer would be responsible. In other situations, Qwest does not agree that it is obligated to build UNEs, but it will consider requests to build UNEs pursuant to Section 9.19 of this Agreement.

9.6.2.6 At the terminating location for each EUDIT, space shall be provided to Qwest for the necessary termination equipment. Where spare electronics not reserved for LIS trunking exist, Qwest will, upon request, allow termination of an EUDIT on the electronics and card the electronics to permit EUDIT to have the full features and

functionalities of the electronics.

9.6.2.7 EUDIT cannot traverse a Qwest Wire Center.

#### 9.6.3 Rate Elements

9.6.3.1 DS1 UDIT rates are contained in Exhibit A of this Agreement and include the following elements:

a) DS1 Transport Termination (Fixed) Rate Element. This recurring rate element provides a 1.544 Mbps termination at a DSX or DCS. In addition to the fixed rate element, a per-mile rate element, as described below, also applies.

b) DS1 Transport Facilities (Per Mile) Rate Element. This recurring rate element provides a transmission path of 1.544 Mbps between Qwest Wire Centers. This is a mileage sensitive element based on the V&H coordinates of the DS1 UDIT. The mileage is calculated between the originating and terminating offices.

c) DS1 EUDIT Facility Rate Element. This recurring rate element provides a transmission path of 1.544 Mbps between a Qwest Wire Center and CLEC Wire Center or IXC Point of Presence. This is a non-distance sensitive rate element.

d) DS1 Nonrecurring Charge. One-time charges apply for a specific work activity associated with installation of the DS1 service.

e) DS1 EUDIT Nonrecurring Charge. This one-time charge applies for the specific work activity associated with the installation of a DS1 EUDIT Facility.

9.6.3.2 DS3 UDIT rates are contained in Exhibit A of this Agreement and include the following elements:

a) DS3 Transport Termination (Fixed) Rate Element. This recurring rate element provides a 44.736 Mbps termination. In addition to the fixed rate element, a per-mile rate element, as described below, also applies.

b) DS3 Transport Facilities (Per Mile) Rate Element. This recurring rate element provides an interoffice transmission path of 44.736 Mbps between Qwest Wire Centers. This is a mileage sensitive element based on the V&H coordinates of the DS3 UDIT. The mileage is calculated between the originating and terminating offices.

c) DS3 EUDIT Facility Rate Element. This recurring rate element provides a transmission path of 44.736 Mbps between a Qwest Serving Wire Center and CLEC's serving Wire Center or IXC Point of Presence. This is a nondistance sensitive element.

d) DS3 Nonrecurring Charge. One-time charges apply for a specific work activity associated with installation of the DS3 service.

e) DS3 EUDIT Facility Nonrecurring Charge. This one-time charge applies

for the specific work activity associated with the installation of a DS3 EUDIT Facility.

9.6.3.3 DS0 UDIT rates are contained in Exhibit A of this Agreement and include the following elements:

a) DS0 Transport Termination (Fixed) Rate Element. This recurring rate element provides a 64 Kbps termination. In addition to the fixed rate element, a per-mile rate element, as described below, also applies.

b) DS0 Transport Facilities (Per Mile) Rate Element. This recurring rate element provides a transmission path of 64 Kbps between Qwest Wire Centers. This is a mileage sensitive element based on the V&H coordinates of the DS0 UDIT. The mileage is calculated between the originating and terminating offices.

c) DS0 Nonrecurring Charge. One-time charges apply for a specific work activity associated with installation of the DS0 service.

9.6.3.4 OC-3 UDIT rates are contained in Exhibit A of this Agreement and include the following elements:

a) OC-3 Transport Termination (Fixed) Rate Element. This recurring rate element provides a 155.52 Mbps termination. In addition to the fixed rate element, a per-mile rate element, as described below, also applies.

b) OC-3 Transport Facilities (Per Mile) Rate Element. This recurring rate element provides a transmission path of 155.52 Mbps between Qwest Wire Centers. This is a distance sensitive element based on the V&H coordinates of the OC-3 UDIT. The mileage is calculated between the originating and terminating offices.

c) OC-3 EUDIT Facility Rate Element. This recurring rate element provides a transmission path of 155.52 Mbps between a Qwest Serving Wire Center and CLEC's serving Wire Center or IXC Point of Presence. This is a non-distance sensitive element.

d) OC-3 Nonrecurring Charge. One-time charges apply for a specific work activity associated with installation of the OC-3 service.

e) OC-3 EUDIT Facility Nonrecurring Charge. This one-time charge applies for the specific work activity associated with the installation of an OC-3 EUDIT Facility.

9.6.3.5 OC-12 UDIT rates are contained in Exhibit A of this Agreement and include the following elements:

a) OC-12 Transport Termination (Fixed) Rate Element. This recurring rate element provides a 622.08 Mbps termination. In addition to the fixed rate element, a per-mile rate element, as described below, also applies.

b) OC-12 Transport Facilities (Per Mile) Rate Element. This recurring rate element provides a transmission path of 622.08 Mbps between Qwest Wire Centers. This is a distance sensitive element based on the V&H coordinates of the OC-12 UDIT. The mileage is calculated between the originating and terminating offices.

c) OC-12 EUDIT Facility Rate Element. This recurring rate element provides a transmission path of 622.08 Mbps between a Qwest Serving Wire Center and CLEC's serving Wire Center or IXC Point of Presence. This is a non-distance sensitive element.

d) OC-12 Nonrecurring Charge. One-time charges apply for a specific work activity associated with installation of the OC-12 service.

e) OC-12 EUDIT Facility Nonrecurring Charge. This one-time charge applies for the specific work activity associated with the installation of an OC-12 EUDIT Facility.

9.6.3.5.1 OC-48 UDIT rates are contained in Exhibit A of this Agreement and include the following elements:

a) OC-48 Transport Termination (Fixed) Rate Element. This recurring rate element provides a 2.488 Gbps termination. In addition to the fixed rate element, a per-mile rate element, as described below, also applies.

b) OC-48 Transport Facilities (Per Mile) Rate Element. This recurring rate element provides a transmission path of 2.488 Gbps between Qwest Wire Centers. This is a distance sensitive element based on the V&H coordinates of the OC-48 UDIT. The mileage is calculated between the originating and terminating offices.

c) OC-48 EUDIT Facility Rate Element. This recurring rate element provides a transmission path of 2.488 Gbps between a Qwest Serving Wire Center and CLEC's serving Wire Center or IXC Point of Presence. This is a non-distance sensitive element.

d) OC-48 Nonrecurring Charge. One-time charges apply for a specific work activity associated with installation of the OC-48 service.

e) OC-48 EUDIT Facility Nonrecurring Charge. This one-time charge applies for the specific work activity associated with the installation of an OC-48 EUDIT Facility.

9.6.3.6 Low Side Channelization (LSC) Charge. A recurring charge for low side multiplexed channel cards and settings at each end of the DS0 UDIT.

9.6.3.7 3/1 Multiplexing rates are contained in Exhibit A of this Agreement, and include the following:

a) Recurring Multiplexing Charge. The DS3 Central Office Multiplexer provides de-multiplexing of one DS3 44.736 Mbps to 28 1.544 Mbps channels.

b) Nonrecurring Multiplexing Charge. One-time charges apply for a specific work activity associated with installation of the Multiplexing service.

9.6.3.8 1/0 Multiplexing rates are contained in Exhibit A of this Agreement, and include the following charges:

a) Recurring Multiplexing Charge. The DS0 Central Office multiplexer provides de-multiplexing of one DS1 1.544 Mbps to 24 64 Kbps channels.

b) Nonrecurring Multiplexing Charge. One-time charges apply for a specific work activity associated with installation of the Multiplexing service, including low side channelization of all 28 channels.

c) Low Side Channelization (LSC). A recurring charge for low side multiplexed channel cards and settings plus a nonrecurring charge for each individual channelization Provisioning.

9.6.3.9 Rearrangement rates are contained in Exhibit A of this agreement.

9.6.3.10 Remote Node/Remote Port rates are contained in Exhibit A of this Agreement and include the following charges:

a) Recurring Remote Node Charge. The Remote Node at OC3, OC12 or OC48.

b) Recurring Remote Port Charge. A recurring charge for Remote Port card at DS1, DS3, OC3, OC12.

c) Nonrecurring Remote Port. One-time charges for installation of Remote Port card at DS1, DS3, OC3, OC12.

### 9.6.4 Ordering Process

9.6.4.1 Ordering processes and installation intervals are as follows:

9.6.4.1.1 UDIT is ordered via the ASR process. By May 31, 2001, CLEC will be able to order a single end to end bandwidth facility comprised of UDIT and EUDIT on a single ASR. Ordering processes are contained in the Support Functions Section of this Agreement.

9.6.4.1.2 Reserved for Future Use.

9.6.4.1.3 The interval will start when Qwest receives a complete and accurate Access Service Request (ASR). This date is considered the start of the installation interval if the order is received prior to 3:00 p.m. The installation interval will begin on the next business day for service requests received after 3:00 p.m. The installation intervals have been established and are set forth in Exhibit C, Section 2.0 of this Agreement.

9.6.4.1.4 Subsequent changes to the quantity of services on an existing order will require a revised order. Also, additional charges apply for the following

modifications to existing orders unless the need for such change is caused by Qwest:

- a) Service date changes;
- b) Partial cancellation;
- c) Design change; and
- d) Expedited order.

9.6.4.1.5 An order may be canceled any time up to and including the Service Date. Cancellation charges will apply except when:

a) The original Due Date or CLEC-initiated subsequent Due Date was, or CLEC has been notified by Qwest that such Due Date will be, delayed ten (10) business days or longer; or

b) The original Due Date has been scheduled later than the expiration of the standard interval set forth in Exhibit C and CLEC cancels its order no later than ten (10) Days before such original Due Date.

9.6.4.1.6 Definitions of the most common critical dates that occur during the ordering and installation process are included in the Definitions Section of this Agreement.

9.6.4.2 UDIT is ordered with basic installation. Qwest will install the UDIT extending connections to CLEC Demarcation Point and will notify CLEC when the work activity is complete.

9.6.4.3 UDIT 3/1 multiplexing is provisioned as a complete system with terminations at the Demarcation Point and all multiplexing cards. CLEC must order settings for all cards at the time of the multiplexing request.

9.6.4.4 For UDIT 1/0 multiplexing, the high side is fully provisioned with the order. The low side is provisioned when low side channels are ordered. Optional card settings are selected by CLEC at the time of the DS0 order.

9.6.4.5 Qwest will perform industry standard tests, set forth in Technical Publication 77389, when installing UDIT service.

9.6.4.6 Reserved for Future Use.

#### 9.6.5 Maintenance and Repair

9.6.5.1 The Parties will perform cooperative testing and trouble isolation to identify where trouble points exist. CLEC Cross Connections will be repaired by CLEC and Qwest Cross Connections will be repaired by Qwest. Maintenance and Repair processes are contained in the Support Functions Section of this Agreement.

# 9.6.6 Rearrangement

9.6.6.1 CLEC can submit requests through the ASR process to move or rearrange UDIT or EUDIT terminations on CLEC's Demarcation Point or to change UDIT or EUDIT options. These rearrangements are available through a single office or dual office request. Single office rearrangements are limited to the change in options or movement of terminations within a single Wire Center. Dual office rearrangements are used to change options or movement of terminations in two (2) Wire Centers. Rearrangement is only available for in-place and working UDITs or EUDITs.

9.6.6.2 The rearrangement of terminations or option changes are completed as an "uncoordinated change" (basic request) and will be completed within the normal intervals outlined in Exhibit C. If CLEC desires a coordinated rearrangement of terminations or options changes, additional labor installation as identified in Exhibit A shall apply.

9.6.6.3 CLEC will submit an ASR with the rearrange USOC and appropriate termination information (e.g. CFA) or NC/NCI codes (Network Channel Codes/Network Channel Interface Codes).

# 9.7 Unbundled Dark Fiber

# 9.7.1 Description

Unbundled Dark Fiber (UDF) is a deployed, unlit pair of fiber optic cable or 9.7.1 strands that connects two points within Qwest's network. UDF is a single transmission path between two Qwest Wire Centers, or between a Qwest Wire Center and a CLEC Wire Center, or between a Qwest Wire Center and either an appropriate outside plant structure or an End User Customer premises in the same LATA and state. UDF exists in three (3) distinct forms: (a) UDF Interoffice Facility (UDF-IOF), which constitutes an deployed route between two Qwest Wire Centers; (b) UDF-Loop, which constitutes a deployed Loop or section of a deployed Loop between a Qwest Wire Center and an End User Customer premises; and (c) Extended UDF (E-UDF) which constitutes a deployed route between a Qwest Wire Center and a CLEC Wire Center. Deployed Dark Fiber facilities shall include Dark Fiber Qwest has obtained with capitalized Indefeasible Right to Use (IRUs) or capitalized leases that do not prohibit Qwest's ability to provided access to another Person or entity. Qwest shall not be required to extend access in a manner that is inconsistent with the restrictions and other terms and conditions that apply to Qwest's access; however, in the case of access obtained from an Affiliate: (a) the actual practice and custom as between Qwest and the Affiliate shall apply in the event that it provides broader access than does any documented agreement that may exist, and (b) any terms restricting access by CLECs that are imposed by the agreement with the Affiliate (excluding good-faith restrictions imposed by any agreement with a third party from whom the Affiliate has gained rights of access) shall not be applied to restrict CLEC access.

# 9.7.2 Terms and Conditions

9.7.2.1 Qwest will provide CLEC with non-discriminatory access to UDF in accordance with section 9.1.2. Qwest will provide UDF of substantially the same quality as the fiber facilities that Qwest uses to provide retail service to its own End User Customers.

#### 9.7.2.2 Qwest provides access to unbundled Dark Fiber at:

9.7.2.2.1 Accessible terminations such as fiber distribution panels.

9.7.2.2.2 Splice cases (except those that are buried and are not readily accessible without excavation) in the UDF-Loop and E-UDF, subject to the following conditions:

| 9.7.2.2.2.1<br>9.7.2.5; | Unspliced fiber is available, subject to Section       |
|-------------------------|--|
| 9.7.2.2.2.2             | Available unspliced fiber is not ribbon fiber;         |
| 9.7.2.2.2.3             | Splice capacity is available in the Qwest splice case; |
| 9.7.2.2.2.4             | Space exists for CLEC splice case;                     |

- 9.7.2.2.2.5 Qwest will perform splice in Qwest splice case;
- 9.7.2.2.2.6 CLEC shall not have access to Qwest's splice case;

9.7.2.2.2.7 Qwest will provide a fiber stub for CLEC to splice the Qwest fiber stub to CLEC fiber strand in CLEC splice case;

9.7.2.2.2.8 Qwest will perform all splices in Qwest splice case when CLEC is not providing fiber facilities;

9.7.2.2.9 Qwest will not open or break any existing splices on continuous fiber optic cable routes. Where the end of a fiber optic strand exists in a splice case, Qwest will open that splice case and stub out the end of the Dark Fiber strand for CLEC.

9.7.2.2.2.10 CLEC will perform splices in CLEC splice case per Technical Publication 77383;

9.7.2.2.2.11 Qwest will perform all modifications associated with access to UDF via splicing under the terms of Exhibit A;

9.7.2.2.2.12 All access is subject to the Field Verification and Quote Preparation (FVQP).

9.7.2.2.3 CLEC may request placement of a FDP at any building or controlled environment location in the Qwest network in order to access unterminated UDF pursuant to Section 9.19.

9.7.2.3 Qwest will provide CLEC with access to deployed Dark Fiber facilities. CLEC shall be responsible for obtaining and connecting electronic equipment, whether light generating or light terminating equipment, to the Dark Fiber. However in the case where the termination of the fiber is within a Qwest Facility, CLEC may request Qwest to provide the electronics pursuant to Section 9.19. In this instance, Qwest shall provide the electronics. Qwest will not remove, and CLEC shall be permitted to use, regenerating equipment that already exists in mid-span. 9.7.2.4 Qwest will provide Unbundled Dark Fiber to CLEC in increments of two (2) strands (by the pair). In addition, after May 31, 2001, Qwest will provide UDF to CLEC in increments of one (1) strand. CLEC may obtain up to twenty-five percent (25%) of available Dark Fibers or four (4) Dark Fiber strands, whichever is greater, in each fiber cable segment over a twelve (12) month period. Before CLEC may order additional UDF on such fiber cable segment. Efficient use of interoffice cable segments is defined as providing a minimum of OC-12 termination on each fiber pair. Efficient use of Loop fiber is defined as providing a minimum of OC-3 termination on each fiber pair. Efficient use of E -UDF is defined as providing a minimum of OC -3 termination on each fiber pair. Efficient on each fiber pair. CLEC may designate five percent (5%) of its fibers along a fiber cable segment, or two (2) strands, whichever is greater, for maintenance spare, which fibers or strands are not subject to the termination requirements in this paragraph.

9.7.2.5 Qwest shall not have an obligation to unbundle Dark Fiber in the following circumstances:

a) Qwest will not unbundle Dark Fiber that Qwest utilizes for maintenance or reserves for maintenance spare for Qwest's own use. Qwest shall not reserve more than five percent (5%) of the fibers in a sheath, or two (2) strands, whichever is greater, for maintenance or maintenance spare for Qwest's own use.

b) Qwest will not be required to unbundle Dark Fiber if Qwest demonstrates to the Commission by a preponderance of the evidence that such unbundling would create a likely and foreseeable threat to its ability to meet its Carrier of last resort obligations as established by any regulatory authority. Qwest shall initiate such proceeding within seven (7) calendar Days of denying CLEC's request (by written notice) to unbundle Dark Fiber where such fiber is available. In this proceeding, Qwest shall not object to using the most expeditious procedure available under state law, rule or regulation. Qwest shall be relieved of its unbundling obligations, related to the specific Dark Fiber at issue, pending the proceeding within such seven (7) Day period, CLEC's request to unbundle Dark Fiber shall be reinstated and the ordering and Provisioning processes of Section 9.7.3 shall continue.

9.7.2.6 Qwest will provide CLEC with access to the deployed Dark Fiber in its network in either single-mode or multi-mode. During the inquiry process, Qwest will inform CLEC of the availability of single-mode and multi-mode fiber.

9.7.2.7 Specifications, interfaces and parameters for Dark Fiber are described in Qwest's Technical Publication 77383.

9.7.2.8 CLEC is responsible for trouble isolation before reporting trouble to Qwest.

9.7.2.9 When UDF is being used to create the facility equivalent of an EEL, CLEC shall not use UDF as a substitute for special or Switched Access Services, except to the extent CLEC provides "a significant amount of local exchange traffic" to its end users over the UDF as set forth by the FCC (See 9.23.3.7.2).

9.7.2.10 Upon thirty (30) calendar Days notification to CLEC, Qwest may initiate a proceeding to reclaim Dark Fiber strands from CLEC that were not serving End User Customers at the time of Qwest's notice to CLEC. In such proceeding, Qwest shall have the burden to prove that Qwest needs such fiber strands in order to meet its Carrier of last resort obligations as established by any regulatory authority. In such proceeding, CLEC shall not object to using the most expeditious procedure available under state law, rule or regulation. CLEC shall be entitled to retain such strands of UDF for any purpose permitted under this Agreement pending the proceeding before the Commission; provided, however, that such use shall be at CLEC's sole risk of any reclamation approved by the Commission, including the risk of termination of service to End User Customers. CLEC may designate five percent (5%) of its fibers along a fiber cable segment, or two (2) strands, whichever is greater, for maintenance spare, which fibers or strands are not subject to the reclamation requirements in this paragraph.

## 9.7.2.11 Reserved for Future Use.

9.7.2.12 CLEC must have established Collocation or other Technically Feasible means of network demarcation pursuant to section 9.1.4 of this Agreement at both terminating points of the UDF-IOF or at the Serving Wire Center of either the UDF-Loop or the E –UDF unless Loop and transport combinations are ordered. Qwest will provide fiber cross connects at the serving Wire Center to connect UDF-Loop or E-UDF with the UDF-IOF if such elements are ordered in combination. No Collocation is required in intermediate Central Offices within a UDF or at Central Offices where CLEC's UDFs are cross connected. CLEC has no access to UDF at those intermediate Central Offices.

9.7.2.12.1 CLEC-to-CLEC connections with UDF for the mutual exchange of traffic is permissible pursuant to the provisions in Section 9.7.

9.7.2.13 For UDF-Loop, CLEC is responsible for all work activities at the end user premises. All negotiations with the premises end user and or premises owner are solely the responsibility of CLEC.

9.7.2.14 For a UDF-Loop terminating at an existing end user premises FDP, Qwest will provide to CLEC an optical "jumper", not to exceed thirty (30) feet in length, connected to the Qwest UDF-Loop FDP.

9.7.2.15 The Remote Collocation provisions and §9.3.8.1 of this Agreement apply where CLEC needs to gain access to UDF at an outside plant structure.

9.7.2.16 CLEC will incur all costs associated with disconnecting the UDF from its side of the network Demarcation Point.

9.7.2.17 Qwest and CLEC will jointly participate in continuity testing within the Provisioning interval established in Exhibit C. Qwest and CLEC must coordinate on the date and time for this continuity testing. As part of their respective duties regarding this continuity test, Qwest shall furnish a light detector at one termination point of the UDF, and CLEC shall furnish light generating equipment at the other termination point of the UDF as described below:

9.7.2.17.1 UDF-IOF: Qwest and CLEC shall mutually agree on the Wire Center at which Qwest must provide a light detector and the Wire Center at

which CLEC must provide light generating equipment.

9.7.2.17.2 UDF-Loop: Qwest will provide the light detector at the serving Wire Center, and CLEC will provide the light generating equipment at the appropriate outside plant structure or end user Customer premises.

9.7.2.17.3 E-UDF: Qwest will provide the light detector at the serving Wire Center, and CLEC will provide the light generating equipment at the CLEC Wire Center.

9.7.2.18 If, within ten (10) Days of the date Qwest provisioned an order for UDF, CLEC demonstrates that the UDF pair(s) provisioned over requested route do not meet the minimum parameters set forth in Technical Publication 77383, and if the trouble is in the Qwest UDF facility, not due to fault on the part of CLEC, then Qwest will at no additional cost, attempt to repair the UDF as it relates to Qwest cross-connects and jumpers. If Qwest cannot repair the UDF to the minimum parameters set forth in Technical Publication 77383, Qwest will replace the UDF if suitable UDF pair(s) are available, at no additional nonrecurring charge. If Qwest cannot replace the UDF upon receipt of a CLEC disconnect order, Qwest will refund the nonrecurring charges associated with the Provisioning excluding IRI, FVQP and Field Verification and will discontinue all recurring charges.

9.7.2.19 Qwest shall allow CLEC's to access UDF Loops, or sections of UDF Loops, at accessible terminals including FDPS or equivalent in the Central Office, Customer premises or at Qwest owned outside plant location (e.g CEV, RT or hut).

9.7.2.20 Qwest shall allow CLEC to access Dark Fiber that is a part of a Meet Point arrangement between Qwest and another Local Exchange Carrier if CLEC has an Interconnection agreement containing access to Dark Fiber with the connecting Local Exchange Carrier. Qwest rates, terms and conditions shall apply to the percentage of the route owned by Qwest.

## 9.7.3 Ordering Processes

Ordering processes and installation intervals are as follows:

9.7.3.1 The first step of the UDF ordering process is the inquiry process. The UDF inquiry is used to determine the availability of UDF between any two requested locations: between two (2) Qwest Wire Centers, between a Qwest Wire Center and an end user premises, or between a Qwest Wire Center and an appropriate outside plant structure, or a Qwest Wire Center and a CLEC Wire Center.

9.7.3.1.1 CLEC must submit a UDF inquiry through its account team. CLEC must specify the two (2) locations and the number of fibers requested.

9.7.3.1.2 Qwest will notify CLEC, within the interval set forth in Exhibit C of this Agreement, that: (i) UDF is available to satisfy CLEC's request, (ii) UDF is not available to satisfy CLEC's request; or (iii) Qwest, in writing, denies CLEC's request pursuant to Section 9.7.2.5 (b), Qwest shall provide written notice of denials pursuant to (iii) above.

9.7.3.1.3 If there is UDF available, the UDF Inquiry Response will contain up to five (5) available UDF routes between the CLEC-specified end locations. If additional routes are available, Qwest will notify CLEC that such additional routes exist and negotiate how that additional information will be made available.

9.7.3.2 CLEC will establish network Demarcation Points to accommodate UDF optical terminations via Collocation or other Technically Feasible means or network demarcation pursuant to Section 9.1.4 of this Agreement. If Collocation and or other network demarcation arrangements have not been completed, CLEC must have obtained preliminary APOT address information (CFA – Carrier Facility Assignment) for its network Demarcation Points in each Qwest Wire Center where the UDF terminates prior to placing an order for UDF. When preliminary APOT has been established and delivered to CLEC, Qwest can begin processing the UDF Provisioning order upon receipt of the UDF Provisioning request. If the preliminary APOT address is changed by CLEC, a new Provisioning time line for UDF must be established.

9.7.3.3 Based on the CLEC request (UDF-Loop, UDF-IOF or E -UDF), there are two (2) possible termination scenarios.

9.7.3.3.1 Termination at an Outside Plant Structure: If CLEC requests UDF-Loop going to an outside plant structure such as a Controlled Environmental Vault (CEV), or Remote Terminal (RT), the Remote Collocation provisions of this Agreement will apply. Qwest will prepare and submit to CLEC a quote along with the original Field Verification Quote Preparation form (FVQP) within the interval set forth in Exhibit C. Quotes are on an Individual Case Basis (ICB) and will include costs and an interval in accordance with Exhibit C.

9.7.3.3.2 Reserved for Future Use.

9.7.3.3.3 Termination at Qwest Wire Center, End user premises or CLEC Wire Center: If spare fiber is available, and CLEC chooses to proceed, and the request is for UDF-IOF, UDF-Loop going to an end user premises, or E-UDF going to a CLEC Wire Center, Qwest will begin the Provisioning process upon notification from CLEC to proceed and the receipt of fifty percent (50%) of the nonrecurring charges. The notification to proceed is accomplished by completing, signing and returning the original inquiry request to the account manager. Provisioning intervals for this type of request are set forth in Exhibit C. CLEC will be notified that Provisioning is complete and the remaining nonrecurring charges and associated recurring charges will be billed.

9.7.3.4 An order may be canceled any time up to and including the Service Date. Cancellation charges will apply.

9.7.3.5 CLEC may reserve Dark Fiber for CLEC during Collocation builds. Prior to reserving space, CLEC must place an inquiry pursuant to section 9.7.3.1 of this Agreement and receive a UDF Inquiry Response that reflects that the route to be reserved is available. CLEC is also strongly encouraged to request a Field Verification that the route to be reserved is available. If CLEC does not obtain Field Verification, CLEC assumes the risk that records upon which the UDF Inquiry Response is based may be in error. CLEC may reserve UDF for thirty (30), sixty (60), or ninety (90) Days. CLEC may extend or renew reservations if there is delay in completion of the Collocation

build. All applicable UDF recurring charges specified in sections 9.7.5.2 will be assessed at the commencement of the reservation. Nonrecurring charges for Provisioning and cross connects will be assessed at the time of installation.

## 9.7.4 Maintenance and Repair

9.7.4.1 The Parties will perform cooperative testing and trouble isolation to identify where trouble points exist. CLEC Cross Connections will be repaired by CLEC and Qwest Cross Connections will be repaired by Qwest. Maintenance and Repair processes are contained in the Support Functions Section of this Agreement.

9.7.4.2 If it is determined that the UDF does not meet the minimum parameters of Technical Publication 77383 without fault of CLEC, and if the trouble is in the Qwest UDF facility, then Qwest will attempt to repair the UDF as it relates to Qwest cross-connects and jumper at no additional cost. If Qwest cannot repair the UDF to the minimum parameters set forth in Technical Publication 77383, then Qwest will replace the UDF at no additional cost if suitable UDF pair(s) are available. If Qwest cannot replace the UDF with available pairs, then it, upon receipt of a CLEC disconnect order, will discontinue the recurring charges effective as of the date of the commencement of the trouble.

#### 9.7.5 Rate Elements

9.7.5.1 Dark Fiber rates are contained in Exhibit A of this Agreement and include the following elements:

a) Initial Records Inquiry (IRI). This rate element is a pre-order work effort that investigates the availability of UDF. This is a one-time charge for each route check requested by CLEC. A simple IRI determines if UDF is available between two Qwest Wire Centers or between a Qwest Wire Center and Qwest Customer premises. A complex IRI determines if UDF is available between a Qwest Wire Center and an outside structure (CEV, Hut, etc.) along the Loop fiber route. Qwest will bill CLEC the IRI immediately upon receipt of the inquiry. The IRI is a record search and does not guarantee the availability of UDF.

b) Field Verification and Quote Preparation (FVQP). This rate element is a pre-order work effort to estimate the cost of providing UDF access to CLEC at locations other than Qwest Wire Centers or an end user premises. Qwest will prepare a quote which will explain what work activities, timeframes, and costs are associated with providing access to this FDP location. This quote will be good for thirty (30) calendar Days. The FVQP is not necessary when the request is between Qwest Wire Centers or between a Qwest Wire Center and Customer premises (i.e., IRI). If FVQP is applicable pursuant to this section and CLEC orders UDF that has been reserved after a Field Verification has been performed, then the charge for FVQP will be reduced by the amount of the Field Verification charge assessed in the context of the reservation.

c) Field Verification. This rate element is a work effort performed at CLEC's option before placing a request to reserve UDF to verify the availability of UDF that CLEC desires to reserve.

9.7.5.2 The following rate elements are used once the availability of UDF has been established and CLEC chooses to access UDF.

9.7.5.2.1 Unbundled Dark Fiber - IOF Rate Elements

a) UDF-IOF Termination (Fixed) Rate Element. This rate element is a recurring rate element and provides a termination at the interoffice FDP within the Qwest Wire Center. Two UDF-IOF terminations apply per pair. Termination charges apply for each intermediate office terminating at an FDP or like cross-connect point.

b) UDF-IOF Fiber Transport, (Per Pair) Rate Element. This rate element has both a recurring and a nonrecurring component and applies per pair. This rate element provides a transmission path between Qwest Wire Centers. The recurring component of this rate element is mileage sensitive based on the route miles of the UDF rounded up to the next mile.

c) UDF-IOF Fiber Cross-Connect Rate Element. This rate element has both a recurring and nonrecurring component and is used to extend the optical connection from the IOF FDP to CLEC's optical Demarcation Point (ICDF). A minimum of two (2) UDF-IOF fiber cross-connects apply per pair. Cross-connect charges apply for each intermediate office terminating at an FDP or like cross-connect point. The nonrecurring rate will not be charged for cross-connects already in place prior to CLEC's order for UDF-IOF.

9.7.5.2.2 Unbundled Dark Fiber - Loop Rate Elements

a) UDF-Loop Termination (Fixed) Rate Element. This rate element is a recurring rate element and provides a termination at the interoffice FDP within the Qwest Wire Center and at either the Customer premises or an appropriate outside plant structure. Two UDF-Loop terminations apply per pair.

b) UDF-Loop Fiber (Per Pair) Rate Element. This rate element has both a recurring and a nonrecurring component, and it applies per pair. This rate element provides a transmission path between the Qwest Serving Wire Center and either the Customer premises or an appropriate outside plant structure.

c) UDF-Loop Fiber Cross-Connect Rate Element. This rate element has both a recurring and nonrecurring component, is applied per pair, and is used to extend the optical connection from FDP to FDP. The nonrecurring rate will not be charged for cross-connects already in place prior to CLEC's order for UDF-Loop.

9.7.5.2.3 Extended Unbundled Dark Fiber Rate Elements

a) E-UDF Termination (Fixed) Rate Element. This rate element is a recurring rate element and provides a termination at the interoffice FDP

within the Qwest Wire Center and at the CLEC Wire Center. Two E-UDF terminations apply per pair.

b) E-UDF Fiber (Per Pair) Rate Element. This rate element has both a recurring and a nonrecurring component, and it applies per pair. This rate element provides a transmission path between the Qwest Serving Wire Center and the CLEC Wire Center.

c) E-UDF Fiber Cross-Connect Rate Element. This rate element has both a recurring and nonrecurring component, is applied per pair, and is used to extend the optical connection from FDP to FDP. The nonrecurring rate will not be charged for cross-connects already in place prior to CLEC's order for E-UDF.

# 9.8 Shared Interoffice Transport

## 9.8.1 Description

9.8.1.1 Shared Transport is defined as interoffice transmission facilities shared by more than one Carrier, including Qwest, between End Office Switches, between End Office Switches and tandem Switches (local and access tandems), and between tandem Switches.

# 9.8.2 Terms and Conditions

9.8.2.1 Shared Transport is only provided with Unbundled Local Switch Ports and Unbundled Network Element-Platform (UNE-P), as described in the UNE Combinations Section. The existing routing tables resident in the Switch will direct both Qwest and CLEC traffic over Qwest's interoffice message trunk network.

9.8.2.2 CLEC may custom route operator services or directory assistance calls to unique operator services/directory services trunks.

9.8.2.3 Qwest has the following obligations with respect to Shared Transport:

a) Provide Shared Transport in a way that enables the traffic of CLEC to be carried on the same transport facilities that Qwest uses for its own traffic.

b) Provide Shared Transport transmission facilities between End Office Switches, between end office and tandem Switches, and between tandem Switches in its network.

c) Permit CLEC that purchases unbundled Shared Transport and unbundled switching to use the same routing table that is resident in Qwest's Switch.

d) Permit CLEC to use shared (or dedicated) transport as an unbundled element to carry originating access traffic from, and terminating to, Customers to whom CLEC provides local Exchange Service.

# 9.8.3 Rate Elements

9.8.3.1 Shared Transport will be billed on a minute-of-use basis in accordance with the UNE rates described in Exhibit A.

# 9.8.4 Ordering Process

9.8.4.1 Shared Transport is ordered with Unbundled Line Port and unbundled local switching via the LSR process. Shared transport is assumed to be the choice of routing when ordering a Port, unless specified differently by CLEC. Installation intervals are incorporated in the Unbundled Line Port and are listed in the PCAT.

## 9.8.5 Maintenance and Repair

9.8.5.1 Maintenance and Repair are the sole responsibility of Qwest.

# 9.9 Unbundled Customer Controlled Rearrangement Element (UCCRE)

Qwest shall provide Unbundled Customer Controlled Rearrangement Element (UCCRE) in a non-discriminatory manner according to the following terms and conditions.

# 9.9.1 Description

9.9.1.1 Unbundled Customer Controlled Rearrangement Element (UCCRE) provides the means by which CLEC controls the configuration of Unbundled Network Elements (UNEs) or ancillary services on a Near Real Time basis through a digital cross connect device. UCCRE utilizes the Digital Cross-Connect System (DCS). UCCRE is available in Qwest Wire Centers that contain a DCS and such DCS is UCCRE compatible.

## 9.9.2 Terms and Conditions

9.9.2.1 DCS Ports are DS1, DS3 and Virtual Ports (Virtual Ports are for connecting one end user to another). The DCS Port is connected to the Demarcation Point using tie cables via the appropriate DSX cross-connect panel. The DSX Panel serves both as a "Design-To" point and a network interface at the DCS. CLEC is responsible for designing to the "Design-To" point. CLEC may connect the UCCRE Ports to its elements or CLEC designated equipment. If CLEC desires DS0 Port functionality, CLEC will order a DS1 UCCRE Port and provide its own multiplexer (or DS1 UDIT multiplexers) and connect them together. This combination will form the equivalent of 24 DS0-level Ports.

9.9.2.2 The reconfiguration of the service is accomplished at the DS0 signal level. Reconfiguration of these services can be accomplished through two methods: Dial Up or Attendant Access.

9.9.2.2.1 Dial Up Access. Qwest will provide access to mutually agreed upon UCCRE points in those offices where UCCRE is available. Qwest will provide and engineer this service in the same manner that it is currently provided to Qwest's end users.

9.9.2.2.2 Attendant Access. When CLEC requests Qwest to make changes on its behalf, an attendant access charge will apply per transaction.

## 9.9.3 Rate Elements

| 9.9.3.1 | Recurring rate elements include: |
|---------|----------------------------------|
|---------|----------------------------------|

- 9.9.3.1.1
   DS1 Port;

   9.9.3.1.2
   DS3 Port;

   9.9.3.1.3
   Dial Up Access; and

   9.9.3.1.4
   Attendant Access.

   9.9.3.2
   Nonrecurring rate elements include:

   9.9.3.2.1
   DS1 Port;
  - 9.9.3.2.2 DS3 Port; and 9.9.3.2.3 Virtual Ports.

#### 9.9.4 Ordering Process

9.9.4.1 Ordering processes and installation intervals are specified in Exhibit C of this Agreement and are the same as specified in the UNEs - UDIT Section. UCCRE is ordered via the ASR process.

9.9.4.2 UCCRE is ordered with the Basic Installation option. Qwest will begin the work activity on the negotiated Due Date and notify CLEC when the work activity is complete. Test results performed by Qwest are not provided to CLEC.

#### 9.10 Local Tandem Switching

Qwest shall provide access to local tandem switching in a non-discriminatory manner according to the following terms and conditions.

## 9.10.1 Description

9.10.1.1 Access to local tandem switching includes the facilities connecting the trunk distribution frames to the Switch and all the features, functions, and capabilities of the Switch itself, including those facilities that establish a temporary transmission path between two other Switches, but does not include the transport needed to complete the call. The local tandem switching element also includes the features, functions, and capabilities that are centralized in local tandem Switches and their adjuncts, if any, rather than in separate end-office Switches.

9.10.1.2 In the event that a Qwest Wire Center subtends only an access tandem, and does not subtend a local tandem, Qwest will provide unbundled access to such access tandem.

# 9.10.2 Terms and Conditions

9.10.2.1 If CLEC obtains its local tandem switching from a third party tandem provider, tandem-to-tandem connections will be required between Qwest and the third party tandem provider. The tandem-to-tandem connections must be local Interconnection trunk-type connections, and will be provided by CLEC. CLEC may provide the trunks itself, purchase them from a third party, or may purchase them from Qwest.

9.10.2.2 The requirement to provide access to unbundled local tandem switching includes: (i) trunk-connect facilities, including but not limited to the connection between trunk termination at a cross-connect panel and a Switch trunk card; (ii) the base switching function of connecting trunks to trunks; and (iii) the feature, functions, and capabilities that are centralized in local tandem Switches and their adjuncts, if any (as distinguished from separate end-office Switches), including but not limited to call recording, the routing of calls to operator services, and signaling conversion features. Qwest shall unbundle access to call recording equipment in a Qwest local tandem.

## 9.10.3 Rate Elements

9.10.3.1 A DS1 Tandem Trunk Port is a 4-wire DS1 Trunk Side Switch Port terminating at a DS1 Demarcation Point and incurs a nonrecurring charge. Each DS1 Tandem Trunk Port includes a subset of 24 DS0 channels capable of supporting local message type traffic and incurs a nonrecurring charge to establish trunk group members.

9.10.3.2 Use of local tandem switching is billed on an originating per minute of use basis.

## 9.10.4 Ordering Process

9.10.4.1 Requests for DS1 Tandem Trunk Port(s) must be followed by separate order(s) to channelize trunk Ports into DS0 trunk group and members as defined in the UNEs – UDIT Section of this Agreement.

## 9.10.5 Maintenance and Repair

9.10.5.1 The Parties will perform cooperative testing and trouble isolation to identify where trouble points exist. CLEC Cross Connections will be repaired by CLEC and Qwest Cross Connections will be repaired by Qwest. Maintenance and Repair processes are contained in the Support Functions Section of this Agreement.

## 9.11 Local Switching

Qwest shall provide access to unbundled local switching in a non-discriminatory manner according to the following terms and conditions.

## 9.11.1 Description

9.11.1.1 Access to unbundled local switching encompasses Line Side and Trunk Side facilities, plus the features, functions, and capabilities of the Switch. The features,

functions, and capabilities of the Switch include the basic switching function, as well as the same basic capabilities that are available to Qwest's End User Customers. Unbundled Local Switching also includes access to all vertical features that the Switch is capable of providing, as well as any technically-feasible customized routing functions. Moreover, CLEC may purchase unbundled local switching in a manner that permits CLEC to offer exchange access and termination of EAS/local traffic.

9.11.1.1.1 CLEC is not required to use Qwest's Directory Assistance Services or operator services with its unbundled local switching elements or UNE-P Combinations. CLEC may arrange to provide access to its own, or to a third party's, directory assistance or operator services platform with its unbundled switching elements and UNE-P Combinations.

9.11.1.1.2 Qwest offers access to GR-303 features and functionalities as outlined in this Section. As a condition of this virtual access, CLEC must deploy a Remote Digital Terminal (RT) "hosted" by a GR-303 capable Qwest Switch. Under this architecture, and dependent on the existence and availability of GR-303 in any given office, a CLEC may deploy any compatible GR-303 Remote Terminal under the following conditions:

9.11.1.1.2.1 The Qwest Central Office must have existing GR-303 capability with spare capacity available for use by CLEC. In addition, while CLEC may deploy its choice of Remote Terminal, it must be compatible with the existing Qwest GR-303 interface.

9.11.1.1.2.2 The transport between the Qwest Switch and the CLEC RT may be purchased from Qwest or provided by CLEC. If transport is provided by Qwest, the Demarcation Point will be at a physical cross-connect point at the RT. If transport is provided by CLEC, the Demarcation Point will be at a physical cross connect in the Qwest Central Office.

9.11.1.1.2.3 Concentration levels will be in keeping with Qwest's current standard of 4:1 at the Switch. The specific concentration ratios to be applied to the RTs will be determined on a case by case basis.

9.11.1.1.2.4 The TR-057 interface at the RT will be disabled. This interface enables the universal DLC applications and offers access to the OSS, Provisioning, and performance monitoring systems from the RT. By disabling the TR-057 interface, Qwest ensures that it retains the physical and logical administration of the GR-303 interface and that security and system integrity concerns are minimized.

9.11.1.1.2.5 All traffic must be delivered at 64 clear channel. (i.e. voice compression will not be allowed).

9.11.1.1.2.6 GR-303 was designed for the delivery of circuit switched voice traffic as such, packetized traffic will not be accepted.

9.11.1.1.2.7 While Qwest will retain administration of the DLC, CLEC will be responsible for all traffic management. Changes in

Provisioning will be made only at the request of CLEC. CLEC will be allowed to view channel availability and monitor traffic and blocking levels at the RT via a man-to-machine interface (MMI). The CLEC will not have the ability to make any changes as all Provisioning will be done solely by Qwest at CLEC's request.

9.11.1.1.2.8 The Parties will be responsible for the repair and maintenance of facilities on their side of the Demarcation Point. It is assumed that this will be done in an as yet undeveloped cooperative manner.

9.11.1.1.2.9 This specific network architecture option for virtual access to the GR-303 interface listed in this section is available via the Special Request Process (SRP). Any request that materially deviates from the language in this section regarding access to the GR-303 interface must be submitted via the Bona Fide Request (BFR) process.

9.11.1.2 Qwest's trunk Ports are utilized to access routing tables resident in Qwest's Switch, as necessary to provide access to Shared Transport. Shared transport is described earlier in this Section of this Agreement.

9.11.1.3 Unbundled local switching also permits CLEC to purchase a dedicated trunk Port on the local Switch. CLEC may direct originating traffic to such a dedicated trunk via customized routing.

9.11.1.3.1 Vertical features are software attributes on End Office Switches. Vertical features are available separately and are listed in Exhibit E of this Agreement. The Special Request Process contained in Exhibit F of the Agreement shall be used when ordering the activation and/or loading of vertical features on a Switch, that are not currently activated or loaded on the Switch. If features that are loaded on Qwest's Switch(es) are migrated to AIN for Qwest's own use, the Switch software for such features will be retained on the Qwest Switch(es) for the use of CLEC and CLECs End User Customers.

- 9.11.1.4 Line Ports include:
  - a) Analog Line Port; and
  - b) Digital Line Port.
- 9.11.1.5 Trunk Ports include but are not limited to:
  - a) DS1 Trunk Port (including Local Message);
  - b) PRI ISDN Trunk Port;
  - c) DID/PBX Trunk Port;

d) DS3 Trunk Port (including Local Message) may be requested by CLEC via the Special Request Process contained in Exhibit F of this Agreement; and

e) OCN Trunk Port (including Local Message) may be requested by CLEC via the Special Request Process contained in Exhibit F of this Agreement.

9.11.1.6 The following are attributes of line Ports consistent with State Commission Rules and include but are not limited to:

- 9.11.1.6.1 Telephone number
- 9.11.1.6.2 Directory Listing
- 9.11.1.6.3 Dial Tone
- 9.11.1.6.4 Signaling (Loop or ground start)
- 9.11.1.6.5 On/Off Hook Detection;
- 9.11.1.6.6 Audible and Power Ringing
- 9.11.1.6.7 Automatic Message Accounting (AMA Recording);
- 9.11.1.6.8 Access to 911, Operator Services, and directory assistance; and
- 9.11.1.6.9 Blocking Options.

9.11.1.7 Analog Line Port. The analog line Port is a two wire interface on the Line Side of the End Office Switch that is extended to the MDF. A separate ITP must be ordered for each analog Line Side Port to provide the connection from the MDF to the Demarcation Point. The analog line Port enables CLEC to access vertical features.

- 9.11.1.8 Reserved for Future Use.
- 9.11.1.9 Digital Line Side Port (Supporting BRI ISDN)

9.11.1.9.1 Basic Rate Interface Integrated Services Digital Network (BRI ISDN) is a digital architecture that provides integrated voice and data capability (2 wire). A BRI ISDN Port is a Digital 2B+D (2 Bearer Channels for voice or data and 1 Delta Channel for signaling and D Channel Packet) Line Side Switch connection with BRI ISDN voice and data basic elements. For flexibility and customization, optional features can be added. BRI ISDN Port does not offer B Channel Packet service capabilities. The serving arrangement conforms to the internationally developed, published, and recognized standards generated by International Telegraph and Telephone Union (formerly CCITT).

9.11.1.9.2 Reserved for Future Use.

## 9.11.1.10 Digital Trunk Ports

9.11.1.10.1 DS1 Local Message Trunk Port (Supporting Local Message Traffic). A DS1 Trunk Port is a DS1 Trunk Side Switch Port that is extended to the trunk main distributing frame and is connected to the Demarcation Point through an ITP. Each DS1 Trunk Port includes a subset of 24 DS0 channels capable of supporting local message type traffic. Requests for DS1 Trunk Port(s)

must be followed by a separate order for a Message Trunk Group, as further described in this Section.

9.11.1.10.2 Message Trunk Group. A Message Trunk Group is a software feature that establishes the trunk group and its associated trunk members. Signaling and addressing attributes are defined at the group level. Trunk members may be associated with individual channels of the DS1 Trunk Port.

9.11.1.10.3 Requests for establishing new outgoing and two-way Message Trunk Groups must be coordinated with and followed by requests for Customized Routing. Incoming only trunk groups do not require Custom Routing.

9.11.1.11 Unbundled DS1 PRI ISDN Trunk Port (Supporting DID/DOD/PBX). A DS1 trunk Port is a DS1 Trunk Side Switch Port terminated at a DSX1 or equivalent. Each DS1 Trunk Port includes a subset of 24 DS0 channels capable of supporting DID/DOD/PBX type traffic. Requests for DS1 Trunk Port(s) must be followed by separate order(s) to establish new Trunk Group(s) or to augment existing Trunk Group(s).

9.11.1.11.1 Digital PRI ISDN Trunk Port. A Digital Trunk PRI ISDN Port is a four wire DS1 with connection at the DSX-1 bay (or equivalent). Digital Trunk DS1 activation is a logical subset or channel of a DS1 facility Port.

9.11.1.11.1.1 PRI ISDN Trunk Ports are provisioned at a DS1 level. B-channels are provisioned to transmit information such as voice, circuit switched data, or video. A D-channel is provisioned to carry the control or signaling on a 64kbit(s) channel.

9.11.1.11.1.2 PRI Trunk Port requires a digital four-wire full duplex transmission path between ISDN capable Customer Premises Equipment (CPE) and a PRI ISDN- equipped Qwest Central Office.

9.11.1.11.1.3 The PRI Central Office trunk Port is a DS1 which provides 24 64kbps channels. This product is dedicated call type of PRI with Custom protocol, up to 23 of the channels may be used as 64kbps B channels. The 24<sup>th</sup> channel must be configured as a D channel, which will carry the signaling and control information. The B channels transmit voice and data or Circuit Switched Data (only).

9.11.1.11.1.4 Reserved for Future Use.

9.11.1.11.1.5 PRI ISDN includes 2-way DID functionality. DID is a special trunking arrangement that permits incoming calls from the exchange network to reach a specific PBX station directly without attendant assistance.

9.11.1.11.1.6 DID service is offered with an analog or digital 2way. If digital, the individual DS0's are 2-way trunks using advanced service that requires DID Ports.

9.11.1.11.1.7 The 23B+D Trunk Port configuration provides Ports for 23B-channels and 1 D-channel.

9.11.1.11.1.8 The 24-B Trunk Port configuration provides 24 Bchannels on a DS1 Port. The signaling information is provided by the Dchannel on the first D-channel Port.

9.11.1.11.1.9 The 23B Backup D Trunk Port configuration provides 23 B-channels and a backup D-channel Port is used if the primary D-channel Port fails.

# 9.11.1.12 Analog Trunk Ports

9.11.1.12.1 DS0 Analog Trunk Ports can be configured as DID, DOD, and Two-way.

9.11.1.12.2 Analog Trunk Ports provide a 2-Way Analog Trunk with DID, E&M Signaling and 2-Wire or 4-Wire connections. This Trunk Side connection inherently includes hunting within the trunk group.

9.11.1.12.3 All trunks are designed as 4-Wire leaving the Central Office. For 2-Wire service, the trunks are converted at the Customer's location.

9.11.1.12.4 Two-way Analog DID Trunks are capable of initiating out going calls, and may be equipped with either rotary or Touch-tone (DTMF) for this purpose. When the trunk is equipped with DID Call Transfer feature, both the trunk and telephone instruments must be equipped with DTMF.

9.11.1.12.5 Two-way Analog DID Trunks require E&M signaling. Qwest will use Type I and II E&M signaling to provide these trunks to the PBX. Type II E&M signaling from Qwest to the PBX will be handled as a Special Assembly request, through the Special Request Process (SRP) as provided for in Exhibit F to this Agreement.

# 9.11.2 Terms and Conditions

9.11.2.1 CLEC may purchase access to all vertical features that are loaded in Qwest's End Office Switch. CLEC may request features that are not activated and/or not loaded in a Qwest End Office Switch utilizing the Special Request Process contained in Exhibit F of this Agreement. If CLEC requests activation and/or loading of features in a Switch, appropriate recurring and nonrecurring charges will apply. Features provided through AIN capabilities in Qwest's signaling network are not available.

9.11.2.2 Local Switch Ports include CLEC use of Qwest's signaling network for traffic originated from the Line Side switching Port. CLEC access to the Qwest signaling network shall be of substantially the same quality as the access that Qwest uses to provide service to its own End User Customers.

9.11.2.3 CLEC shall be responsible for updating the 911/E911 database through Qwest's third party database provider for any unbundled Switch Port ordered. Additional 911/E911 provisions are contained in the Ancillary Services Section of this Agreement.

9.11.2.4 The Line Side Port includes the connection between the End Office Switch and the MDF. The connection from the MDF to the Demarcation Point shall be

an ITP provided by Qwest pursuant to the rates in Exhibit A. The Trunk Side Port includes the connection between the End Office Switch and the TMDF. The connection from the TMDF to the Demarcation Point shall be an ITP provided by Qwest pursuant to the rates in Exhibit A. The Demarcation Point for Line Side and Trunk Side Ports shall be as described earlier in this Section.

9.11.2.5 Unbundled local switching does not constitute a UNE, and is therefore not available at UNE rates, when CLEC's End User Customer to be served with unbundled local switching has four (4) or more access lines at a given location, and the lines are located in density zone 1 in specified Metropolitan Statistical Areas (MSAs). Unbundled local switching is available at market-based rates when CLEC's End User Customer to be served with unbundled local switching has four (4) or more access lines at a given location and the lines are located in density zone 1 in specified MSAs. This exception applies to density zone 1 as it was defined by Qwest on January 1, 1999.

9.11.2.5.1 For the purposes of the above paragraph, the following Wire Centers constitute density zone 1 in each of the specified MSAs:

# MSA CLLI Wire Center Name

## PORTLAND PLTDOR69 Portland Capitol

9.11.2.5.1.1 For End User Customers located within the Wire Center specified above, CLEC will determine whether End User Customers it intends to serve with UNEs have four (4) access lines or more at a given location in advance of submitting an order to Qwest for Unbundled Local Switching at UNE rates. If the End User Customer is served by four (4) access lines or more at a given location, CLEC will not submit an order to Qwest for Unbundled Local Switching at UNE rates.

9.11.2.5.1.2 Qwest has not implemented market-based rates for standalone Unbundled Local Switching nor for Unbundled Local Switching as supplied with UNE-P combinations. Qwest currently offers stand-alone Unbundled Local Switching and UNE-P combinations in all Qwest geographic locations at TELRIC rates. However, Qwest reserves the right to charge market-based rates for stand-alone Unbundled Local Switching and for Unbundled Local Switching as supplied with UNE-P combinations as described in Section 9.11.2.5.

9.11.2.5.2 This exclusion will be calculated using the number of DS0equivalent access lines CLEC intends to serve an End User Customer within a Wire Center specified above.

9.11.2.5.3 This exclusion will not apply in Wire Centers where Qwest does not have transmission facility capacity needed for EELs or where CLECs are unable to obtain sufficient Collocation space to terminate EELs.

9.11.2.5.4 Only dial-tone lines shall be used in counting the exclusion. Private line type data lines, alarm or security lines, or any other type of non-dial-tone lines shall not be used in the count.

9.11.2.5.5 The high frequency portion of a Loop shall not count as a second line.

9.11.2.5.6 End User Customers shall be considered individually in MDU buildings or any other multiple use or high-rise building or campus configuration, as long as they are individually billed as the Customer of record.

9.11.2.5.7 CLEC may order new Unbundled Local Switching or UNE-P Combinations in quantities that exceed three (3). If CLEC orders four (4) or more such Unbundled Local Switching elements or UNE-P Combinations for an individual End User Customer at a given location within the Wire Center(s) identified above in this section, market-based rates for the unbundled local switching elements or for the unbundled switching component of the UNE-P service as provided in Exhibit A to this Agreement shall apply.

9.11.2.5.7.1 When a CLEC's End User Customer with three (3) lines or fewer served by UNE-P or unbundled switching adds lines so that it has four (4) or more lines at a given location, CLEC shall do one of the following regarding the original three (3) unbundled local switching elements or UNE-P lines within sixty (60) Days from the date the fourth line is added: 1) CLEC may retain such unbundled switching lines at a market-based rate or retain such UNE-P lines as UNE-P Combinations with a market-based rate for the unbundled switching component shown in Exhibit A of this Agreement; or 2) CLEC shall convert such lines from UNE-P lines or unbundled switching elements to resold services or other appropriate arrangement.

9.11.2.5.8 A BRI ISDN line counts as one line.

9.11.2.6 CLEC must order DID numbers in blocks of 20. One primary directory listing in the main directory is provided for each PBX system.

9.11.2.7 CLEC is required to subscribe to a sufficient number of trunk Ports to adequately handle volume of incoming calls.

9.11.2.8 Additional line or trunk features not offered with the basic DID/PBX product, are available to CLEC on an Individual Case Basis.

9.11.2.9 Additional arrangements not offered with the basic PRI product are available to CLEC on an Individual Case Basis.

9.11.2.10 Qwest will provide access to Centrex Customer Management System (CMS) with unbundled switching.

9.11.2.11 Qwest will comply with the FCC's Open Network Architecture (ONA) rules for Network Disclosure. Should the ONA rules be modified so that Network Disclosure is no longer required, this Agreement shall be modified to include provision for disclosure of network interface changes.

# 9.11.3 Rate Elements

9.11.3.1 Each Port type described above will have a separate associated Port charge, including monthly recurring charges and one-time nonrecurring charges which are contained in Exhibit A of this Agreement. Exhibit A contains both the UNE rates and market rates for this component of unbundled local witching. UNE Rates apply unless the End User Customer to be served has four access lines or more and the lines are located in density zone 1 in MSAs specified earlier in this UNE Section. In the latter circumstance, market rates apply.

9.11.3.2 The rate structure for PRI ISDN trunk Ports includes a monthly Minute of Use (MOU) recurring charge for the basic PRI ISDN product (23B+D plus standard features). Nonrecurring charges are incurred for the trunk Port, first trunk and each additional trunk.

9.11.3.3 Originating local usage will be measured and billed based on minutes of use. Exhibit A contains the UNE rates and the market rates for this component of unbundled local switching. UNE Rates apply unless the End User Customer to be served has four access lines or more and the lines are located in density zone 1 in MSAs specified earlier in this Section. In the latter circumstance, market rates apply.

9.11.3.4 Vertical features will be offered as options for unbundled local switching at rates set forth in Exhibit A of this Agreement. Exhibit A contains the UNE rates and the market rates for this component of unbundled local switching. UNE Rates apply unless the End User Customer to be served has four access lines or more and the lines are located in density zone 1 in MSAs specified earlier in this Section. In the latter circumstance, market rates apply.

9.11.3.5 Subsequent Order Charge. A subsequent order charge, as set forth in Exhibit A of this Agreement, applies when CLEC orders additional vertical features to an existing Port.

# 9.11.4 Ordering

9.11.4.1 Installation intervals for Unbundled Switch Ports and Switch-activated Vertical Features are contained in the Exhibit C. The interval will start when Qwest receives a complete and accurate Local Service Request/Access Service Request (LSR/ASR). This date is considered the start of the service interval if the order is received prior to 3:00 p.m. The service interval will begin on the next business Day for service requests received after 3:00 p.m. This interval may be impacted by order volumes and load control considerations. The service intervals have been established and are set forth in Exhibit C to this Agreement.

9.11.4.2 Switch-activated Vertical Features shall be ordered using the LSR (Local Service Request) process as described in the PCAT.

9.11.4.3 Vertical Features that are loaded in a Switch, but not activated, shall be ordered using the Special Request Process set forth in Exhibit F. Qwest will provide the cost and timeframe for activation of the requested vertical feature(s) to CLEC within fifteen (15) business days of receipt of the Special Request.

9.11.4.4 Vertical Features that are not loaded in a Switch shall be ordered using the Special Request Process set forth in Exhibit F. Qwest will provide information to CLEC on the feasibility of providing the vertical feature(s) within 15 business days of receipt of the Special Request.

9.11.4.5 Unbundled local Switch Ports are required when ordering unbundled Shared Transport as described in the PCAT.

# 9.11.5 Usage Billing Information

## 9.11.5.1 Exchange Access Service(s)

Qwest shall provide CLEC with usage information necessary to bill for InterLATA and IntraLATA exchange access in the form of either the actual usage or a negotiated or state-approved surrogate for this information.

9.11.5.2 Retail Service(s)

Qwest shall provide CLEC with information necessary for CLEC to bill its End User Customers in the form of the actual information that is comparable to the information Qwest uses to bill its own End User Customers.

# 9.11.5.3 Local Usage

Qwest shall record and provide to CLEC local/EAS usage data for originating, but not terminating, local traffic, including but not limited to transit traffic. Until such time that Qwest provides CLEC with local/EAS usage data for terminating local traffic, Qwest shall not charge CLEC for terminating minutes of use.

## 9.12 Customized Routing

# 9.12.1 Description

9.12.1.1 Customized Routing permits CLEC to designate a particular outgoing trunk that will carry certain classes of traffic originating from CLEC's end users. Customized routing enables CLEC to direct particular classes of calls to particular outgoing trunks which will permit CLEC to self-provide or select among other providers of interoffice facilities, operator services and directory assistance. Customized routing is a software function of a Switch. Customized Routing may be ordered as an application with Resale or Unbundled Local Switching.

9.12.1.2 CLEC may elect to route its End User Customers' traffic in the same manner as Qwest routes its End User Customers' calls using existing Qwest line class code(s). This option eliminates assignment and deployment charges applicable to new CLEC line class code(s) required for custom or unique CLEC routing requests, as described in this Section.

# 9.12.2 Terms and Conditions

9.12.2.1 Customized Routing will be offered on a first-come, first-served basis.

9.12.2.2 CLEC has two (2) options by which to route its End User Customers' calls:

a) CLEC may elect to route all of its End User Customers' calls in the same manner as Qwest routes its End User Customers' calls. This option allows CLEC to use the same line class code(s) used by Qwest and thus eliminates line class code(s) and deployment charges to CLEC.

b) CLEC may elect to custom route its End User Customers' calls differently than Qwest routes its end user traffic. CLEC may choose different routing by traffic type, by prefix, etc. In this option, there will be a charge for the establishment and deployment of a new CLEC line class code(s). If a CLEC line class code(s) was previously established and deployed at a particular end office, only a deployment charge will apply per new end office location.

9.12.2.3 In both option (a) and (b) above, CLEC shall provide comprehensive routing information associated with any routing request. Qwest will provide line class code(s) to CLEC for inclusion in CLEC LSR (Local Service Request).

# 9.12.3 Rate Elements

9.12.3.1 Charges for development of a new CLEC line class code(s) for routing of directory assistance and Operator Services traffic is included in Exhibit A. All other custom routing arrangements shall be billed on an Individual Case Basis for each custom routed request.

9.12.3.2 Charges for the installation of new line class codes for custom routing arrangements for directory assistance and operator services traffic is included in Exhibit A. Installation charges for all other custom routing arrangements shall be billed on an Individual Case Basis for each Switch in which the code is deployed.

# 9.12.4 Ordering Process

9.12.4.1 CLEC shall issue a Service Inquiry form detailing its routing and facility requirements prior to a pre-order meeting with Qwest. Refer to the New Customer Questionnaire contained in the PCAT for a copy of the Service Inquiry.

9.12.4.2 After the Service Inquiry form is completed and provided to Qwest, the pre-order meeting will be jointly established to provide Qwest with the comprehensive network plan, specific routing requirements and Desired Due Dates.

9.12.4.3 Qwest will provide CLEC a detailed time and cost estimate thirty (30) business days after the pre-order meeting.

9.12.4.4 If custom routing is requested, CLEC shall submit a 50% deposit for the establishment and deployment of a new CLEC line class code(s). Qwest will assign a new CLEC line class code(s) and provide it to CLEC for inclusion in the LSR (Local Service Request) which CLEC will subsequently issue for deployment of the line class code(s) by Qwest.

9.12.4.5 If CLEC elects to route their end users' calls in the same manner in

which Qwest routes its End User Customers' calls, establishment and deployment charges for new CLEC line class code(s) will not apply. Qwest will assign existing Qwest line class code(s) and provide to CLEC for inclusion in the LSR (Local Service Request).

9.12.4.6 CLEC must place the associated trunk orders prior to the establishment or deployment of Line Class Codes in specific end offices.

# 9.12.5 Maintenance and Repair

Maintenance and Repair are the sole responsibility of Qwest. Reference the Maintenance and Repair processes contained in this Agreement.

# 9.13 Access to Signaling

# 9.13.1 Description

9.13.1.1 Qwest will provide CLEC with non-discriminatory access to signaling networks, including signaling links and Signaling Transfer Points (STP), call-related databases and Service Management Systems (SMS) on an unbundled basis. The individual call-related databases and associated SMS are addressed in Sections 9.14 -9.17. Access to Qwest's signaling network provides for the exchange of signaling information necessary to exchange traffic and access call-related databases. Signaling networks enable CLEC the ability to send SS7 messages between its Switches and Qwest's Switches, and between CLEC's Switches and those third party networks with which Qwest's signaling network is connected. CLEC may access Qwest's signaling network from a CLEC Switch via unbundled signaling and unbundled signaling transport elements between CLEC's Switch and Qwest STPs. CLEC may access Qwest's signaling network from each of its Switches via a signaling link pair between its Switch and the Qwest STPs. CLEC may make such connection in the same manner as Qwest connects one of its own Switches to STPs. Qwest will offer unbundled access to its signaling network to CLECs that request signaling as an Unbundled Network Element or as part of a UNE combination. Access to Qwest's signaling network for purposes of Interconnection and the exchange of traffic is addressed in Section 7. The Common Channel Signaling used by the Parties shall be Signaling System 7.

9.13.1.2 Common Channel Signaling Access Capability/Signaling System 7 (CCSAC/SS7) provides multiple pieces of signaling information via the SS7 network. This signaling information includes, but is not limited to, specific information regarding calls made on associated Feature Group D trunks and/or LIS trunks, Line Information Database (LIDB) data, Local Number Portability (LNP), Custom Local Area Signaling Services (CLASS), 8XX set up information, Call Set Up information and transient messages.

9.13.1.3 Optional Features of CCSAC/SS7 are dependent on specific CLEC design requirements as well as the existence of adequate transport facilities. Transport facilities must be in place to accommodate Call Set Up of related Feature Group D and/or LIS messages, transient messages, and other ancillary services (e.g., LIDB data and 8XX set up information).

# 9.13.2 Terms and Conditions

9.13.2.1 All elements of the unbundled CCSAC/SS7 arrangement will be developed on an Individual Case Basis based on CLEC's design requirements. All of CLEC's unbundled design elements are subject to facility requirements identified below.

9.13.2.2 At a minimum, transport facilities must exist from CLEC's Point of Presence or Signaling Point of Interface (SPOI) to the identified Qwest STP location. Unbundled transport facilities to accommodate CCSAC/SS7 signaling may be developed using Unbundled Network Elements (UNEs) as defined in Section 9.

9.13.2.3 CLEC's CCSAC/SS7 design requirements will include, but are not limited to:

9.13.2.3.1 STP Port - This element is the point of termination to the signal switching capabilities of the STP. Access to a Qwest STP Port is required at a DS0 level.

9.13.2.3.2 Specific Point Code detail including the identification of CLEC's Originating, Destination and Signaling Options (i.e., ISDN User Part [ISUP] or Transaction Capabilities Application Part [TCAP] requirements).

9.13.2.3.3 All signaling routing requirements will be identified in CLEC's design. CLEC will provide industry standard codes identifying Qwest end offices, tandems, sub-tending end offices and STPs that will be included in the designed unbundled signaling arrangement.

9.13.2.4 The CCSAC/SS7 unbundled arrangement must meet the following requirements:

9.13.2.4.1 Both Qwest and CLEC are obligated to follow existing industry standards as described in Telcordia documents including but not limited to GR-905 CORE, GR-954-CORE, GR-394-CORE and Qwest Technical Publication 77342.

9.13.2.4.2 CLEC's Switch or network SS7 node must meet industry and Qwest certification standards.

9.13.2.4.3 Unbundled transport facilities as identified in Section 9 of this Agreement must be provisioned at a minimum DS1 capacity at CLEC's Point of Presence or SPOI. This facility must be exclusively used for the transmission of network control signaling data.

9.13.2.4.4 Calling Party Number (CPN), or a reasonable alternative, will be delivered by each Party to the other, in accordance with FCC requirements, when received from another Carrier or from the telephone equipment of the end user.

9.13.2.4.5 Carrier Identification Parameter (CIP) will be delivered by CLEC to Qwest in accordance with industry standards, where Technically Feasible.

9.13.2.4.6 Provisions relating to call related databases (i.e., 8XX, LIDB, Advanced Intelligent Network (AIN), etc.) are contained in other Sections of this Agreement. For example, LNP is described in Section 10.2, AIN in Section 9.14, LIDB in Section 9.15, 8XX in Section 9.16, and ICNAM in Section 9.17.

# 9.13.3 Rate Elements

Rates and charges for the unbundled CCSAC/SS7 elements will be assessed based on CLEC's specific design requirements. Both nonrecurring and monthly recurring rates may be applicable. Message rating applies to all messages traversing the Qwest signaling network. Messages which are transient in nature (not destined for Qwest databases) will be assessed message rates. Pricing detail is provided in Exhibit A of this Agreement. Rate elements for unbundled CCSAC/SS7 elements are:

9.13.3.1 Nonrecurring Rates. CCSAC Option Activation Charge – Assessed for adding or changing a point code in the signaling network. Qwest will charge CLEC based upon its selection of either basic or database activation, as detailed in Exhibit A of this Agreement.

# 9.13.3.2 Recurring Rates

9.13.3.2.1 STP Port - a monthly recurring charge, per connection into the STP.

9.13.3.2.2 Signal Formulation Charge - a per call set up charge for formulating the ISUP message at a SS7 SP/SSP.

9.13.3.2.3 Signal Transport Charge - a per call set up request or data request charge for the transmission of signaling data between the local STP and an end office SP/SSP. This rate element includes separate charges for ISUP and TCAP messages.

9.13.3.2.4 Signal Switching Charge - a per call set up request or data request charge for switching an SS7 message at the local STP. This rate element includes separate charges for ISUP and TCAP messages.

## 9.13.4 Ordering

9.13.4.1 CCSAC/SS7 unbundled CLEC-designed elements will initially require design information from CLEC. Ordering for CCSAC/SS7 will be handled on an individual basis, using service activation meetings between CLEC and Qwest. CLEC will provide a Translation Questionnaire, Link Data Sheet and ASR during the service activation meetings.

9.13.4.2 Qwest will provide jeopardy notification, Design Layout Reports (DLR), Completion Notification and Firm Order Confirmation (FOC) in a non-discriminatory manner.

9.13.4.3 Due date intervals for CCSAC/SS7 will be established on an Individual Case Basis.

# 9.13.5 Maintenance and Repair

The Parties will perform cooperative testing and trouble isolation to identify where trouble points exist. CLEC Cross Connections will be repaired by CLEC and Qwest Cross Connections will be repaired by Qwest. Maintenance and Repair processes are contained in Section 12 of this Agreement.

# 9.14 AIN Services

# 9.14.1 Description

AIN services are offered and available as an enhancement to CLEC's SS7 capable network structure and operation of AIN Version 0.1 capable Switches.

9.14.1.1 AIN Customized Services (ACS) - Allows CLEC to utilize Qwest's AIN service application development process to develop new AIN services or features. ACS is determined on an Individual Case Basis. The elements are also combined on an Individual Case Basis to meet CLEC's request. Services developed through the ACS process can either be implemented in Qwest's network or handed off to CLEC to be installed in its own network.

9.14.1.2 AIN Platform Access (APA) - This service allows CLEC to provide to its end users any AIN service that is deployed for CLEC utilizing the ACS process in Qwest's SCP. Qwest is responsible for the Provisioning of these AIN services. CLEC will be able to populate data for Provisioning of the Call Processing Records (CPRs) stored in the SCP for AIN services. The process to provision, modify or update information in the AIN databases is predominately manual.

9.14.1.3 AIN Query Processing (AQP) - TCAP queries are used to collect information from the AIN database for use in call processing of the AIN based services above. CLEC launches a query from an AIN capable Switch over the SS7 network to the Qwest Signal Transfer Point (STP). This query is directed to Qwest's SCP to collect data for the response to the originating Switch.

## 9.14.2 Terms and Conditions

9.14.2.1 AIN Customized Services (ACS) - Since each proposed service is unique and complex, when ACS is ordered, Qwest conducts a feasibility study which estimates the amount of time and cost necessary to develop the proposed service or enhancement. The charges associated with the feasibility analysis, development and implementation shall be established pursuant to the BFR process as described in this Agreement. The service is developed and tested in a Qwest lab environment. If the service is implemented in Qwest's network, it goes through network test prior to implementation.

## 9.14.2.2 AIN Platform Access (APA)

9.14.2.2.1 Prior to activation of the AIN feature, CLEC's Switch point code must be activated for AIN processing on the CCSAC/SS7 link (described in this Section) that is transporting the AIN query.

9.14.2.2.2 Qwest will provide requirements for data load preparation and delivery by CLEC.

9.14.2.2.3 In order to make AAOS service work, service logic must be loaded in the AIN application to provision an AIN service on the platform for CLEC. Qwest is responsible for Provisioning the Call Processing Record (CPR) in the SCP.

9.14.2.2.4 Each end user line must be provisioned by the facility owner. CLEC is responsible for setting the AIN trigger in its Switch.

9.14.2.2.5 AIN Query Processing. Qwest will certify and test CLEC Switch for AIN message transmission to assure quality performance as described in this Section. Qwest and CLEC will test cooperatively.

#### 9.14.3 Rate Elements

9.14.3.1 AIN Customized Services (ACS). Hourly rates are applicable for each component of the ACS service according to the estimates determined in the feasibility analysis. The specific charges for each component and the terms and conditions for payment shall be described in the BFR response described above.

9.14.3.2 AIN Platform Access (APA). APA is billed a monthly recurring and a one-time nonrecurring charge for each AIN feature activated, per telephone number.

9.14.3.3 AIN Query Processing. The AIN service rates will be developed and assessed in accordance with the specific service requested by CLEC.

## 9.14.4 Ordering

9.14.4.1 ACS is ordered on an Individual Case Basis and is coordinated through the Qwest Account Manager and Product Manager. Due date intervals for the proposal phase are detailed below:

a) Within five (5) business days of an inquiry, Qwest will provide CLEC with the Service Request Form.

b) Within ten (10) business days of receiving the Service Request, Qwest will provide a written acknowledgment of receipt.

c) Within fifteen (15) business days of acknowledgment, Qwest will assess the Service Request and prepare for a meeting with CLEC to review the Service Request.

 d) Qwest will be available to attend a Service Request Meeting within five
 (5) business days of the completion of the assessment. The Service Request will be considered accepted once Qwest and CLEC come to an agreed-upon understanding of the service feature set and scope.

e) Within thirty (30) business days of acceptance of the Service Request, Qwest will provide a response, the Service Evaluation, which includes an initial

service evaluation and development time and cost estimates.

f) Within ninety (90) business days of end user approval of the Service Evaluation, Qwest will complete a Feasibility Analysis, which includes development time and costs.

Remaining deliverables are negotiated with CLEC so that mutually-agreeable Due Dates based on service complexity are established.

9.14.4.2 APA is ordered using the LSR form.

9.14.4.3 In the event that Miscellaneous Charges apply, they will be applied consistent with the application used for equivalent services ordered by Qwest end users.

9.14.4.4 Upon receipt of a complete and accurate LSR, Qwest will load CLEC records into the AIN database within ten (10) Days. Qwest will also establish translations at the STP to allow query access from CLEC Switch within ten (10) Days.

9.14.4.5 Completion notification will be either by e-mail or by fax.

9.14.4.6 AIN Query Processing (AQP) – is specific to the service ordered and must be established at the time of the APA ordering process.

# 9.15 Interconnection to Line Information Database (LIDB)

## 9.15.1 Line Information Database (LIDB) Storage

## 9.15.1.1 Description -- LIDB Storage

9.15.1.1.1 Line Information Database (LIDB) stores various telephone line numbers and Special Billing Number (SBN) data used by operator services systems to process and bill Alternately Billed Services (ABS) calls. The operator services system accesses LIDB data to provide originating line (calling number), Billing number and terminating line (called number) information. LIDB is used for calling card validation, fraud prevention, Billing or service restrictions and the sub-account information to be included on the call's Billing record.

9.15.1.1.2 Telcordia's GR-446-CORE defines the interface between the administration system and LIDB including specific message formats (Telcordia's TR-NWP-000029, Section 10).

## 9.15.1.2 Terms and Conditions -- LIDB Storage

CLEC will provide initial data, add, update or delete data, and license said data to Qwest for placement in Qwest's LIDB. CLEC will provide and maintain necessary information to enable Qwest to provide LIDB services. CLEC will ensure, to the extent possible, the accuracy of the data provided to Qwest for storage in Qwest's LIDB, and supply updated and changed data in a timely manner.

## 9.15.1.3 Rate Elements -- LIDB Storage

LIDB Data Storage does not have a recurring charge. When electronic access becomes

available, a one-time nonrecurring fee may be charged for the initial load of CLEC's data into LIDB.

# 9.15.1.4 Ordering -- LIDB Storage

Qwest will be responsible for loading and updating CLEC's line records into the LIDB database from the data provided by CLEC. The establishment of CLEC line records will be provisioned through an interim manual process. Updates, adds, changes and deletions subsequent to the initial file for establishment must be e-mailed to Qwest. Emergency updates (adds, changes, deletes) may be faxed. CLEC is responsible for the accuracy of the data sent to Qwest. Inquiries from CLEC must be faxed to Qwest using the approved forms appropriate for the type of inquiry requested.

# 9.15.2 Line Validation Administration System (LVAS) Access

9.15.2.1 Description -- LVAS Access

9.15.2.1.1 LVAS is the comprehensive administrative management tool which loads the LIDB data and coordinates line record updates in Qwest's redundant LIDB databases. LVAS is the vehicle that audits stored information and assures accurate responses.

9.15.2.1.2 LVAS access is available only to facility-based CLECs.

9.15.2.2 Terms and Conditions -- LVAS Access

9.15.2.2.1 CLEC will provide Qwest with the following information:

a) The LIDB service requested (i.e., calling name, calling cards, Originating Line Number Screening (OLNS), ABS, etc.);

b) CLEC's Revenue Accounting Office (RAO), Operating Customer Number (OCN), and/or Local Service Provider Identification (LSPI);

c) The NPA NXX and signaling point codes for the operator or End Office Switches from which queries are launched;

d) The identity of CLEC's SS7 provider for Number Portability, ABS, OLNS and calling name;

e) The identity of CLEC's operator services provider for ABS queries;

f) Intentionally Left Blank; and

g) The contact names and fax numbers of all CLEC personnel to be contacted for fraud notification and LIDB data administration.

9.15.2.2.2 CLEC will e-mail to Qwest all updates, adds, changes, and deletions to the initial file in ASCII format.

9.15.2.2.3 Within one (1) business day of receipt of the file, Qwest will attempt to load the file into LVAS. If Qwest successfully loads the file into LVAS,

the originator of CLEC's files will be notified by Qwest.

9.15.2.2.4 In the event that Qwest is not successful in loading the file because errors were detected, Qwest will e-mail the file back to CLEC with an error notice.

9.15.2.2.5 Reserved for Future Use.

9.15.2.2.6 Qwest will provide to CLEC the necessary methods and procedures when the LVAS electronic interface becomes available.

## 9.15.2.3 Rate Elements -- LVAS Access

9.15.2.3.1 LIDB Line Record Initial Load Charge - CLEC shall reimburse Qwest for all charges Qwest incurs relating to the input of CLEC's end user line record information, including the formatting of data so that it may be loaded into LVAS.

9.15.2.3.2 Mechanized Service Account Update - LVAS Access is the product which allows CLEC to add, update and delete telephone line numbers from the Qwest LIDB for CLEC's end users. Qwest will charge CLEC for each addition or update processed.

9.15.2.3.3 Individual Line Record Audit - CLEC may verify the data for a given ten digit line number using an inquiry of its end user data.

9.15.2.3.4 Account Group Audit - CLEC may audit an individual Account Group NPA-NXX.

9.15.2.4 Expedited Request Charge for Manual Updates - CLEC may request an expedited manual update to the LIDB database that requires immediate action (i.e., deny PIN number). Qwest shall assess CLEC an expedited request charge for each manual update.

9.15.2.5 Ordering - LVAS Access.

LVAS report queries from CLEC must be faxed to Qwest MIDAS center using the approved forms appropriate for the type of inquiry requested.

9.15.2.6 Billing - Line Validation Administration System (LVAS) Access.

When electronic access becomes available, a per query rate may apply to each Mechanized Service Account Update, Individual Line Record Audit, Account Group Audit, and Expedited Request Charge for Manual Updates.

# 9.15.3 LIDB Query Service

#### 9.15.3.1 Description - LIDB Query Service

9.15.3.1.1 LIDB Query Service provides information to query originators for use in processing Alternately Billed Services (ABS) calls. ABS call types include calling card, billed to third number, and collect calls.

9.15.3.1.2 On behalf of CLEC, Qwest will process LIDB queries from query originators (Telecommunications Carriers) requesting CLEC telephone line number data. Qwest allows LIDB query access through Qwest regional STPs.

9.15.3.2 Terms and Conditions - LIDB Query Service

9.15.3.2.1 All LIDB queries and responses from operator services systems and end offices are transmitted over a CCS network using a Signaling System 7 (SS7) protocol (TR-NWT-000246, Bell Communications Research Specification of Signaling System 7).

9.15.3.2.2 The application data needed for processing LIDB data are formatted as Transaction Capabilities Application Part (TCAP) messages. TCAP messages may be carried as an application level protocol using SS7 protocols for basic message transport.

9.15.3.2.3 The SCP node provides all protocol and interface support. CLEC SS7 connections will be required to meet Telcordia's GR905, TR954 and Qwest's Technical Publication 77342 specifications.

9.15.3.2.4 Qwest will include CLEC-provided data in Qwest's LIDB in accordance with section 9.15.1 (LIDB Storage), and allow access to the data subject to Qwest negotiated agreements with Telecommunications Carriers, allowing CLEC's end users the same benefits of said agreements as enjoyed by Qwest end users. Qwest will update CLEC data, as requested by CLEC. Qwest will perform services provided hereunder and determine the applicable standard for the data, in accordance with operating methods, practices and standards in effect. Qwest shall exercise reasonable efforts to provide accurate and complete LIDB information in Qwest's LIDB.

## 9.15.3.3 Rate Elements - LIDB Query Service

9.15.3.3.1 The recurring charges for LIDB queries for Alternately Billed Services (ABS) calls processed by an Operator Services Switch are contained in Exhibit A of this Agreement.

9.15.3.3.2 LIDB Query rates apply in addition to all applicable CCSAC charges.

9.15.3.4 Ordering - LIDB Inquiry Service

9.15.3.4.1 LIDB requires a connection to the Common Channel Signaling Network (CCSN). Therefore, CLEC must have Common Channel Signaling Access Capability (CCSAC).

9.15.3.4.2 Provisioning of LIDB is done via the LIDB Access Request Form. Upon receipt of an accurate LIDB Access Request Form, Qwest will complete all necessary work and service will be available within seven (7) business days.

9.15.3.4.3 In addition to the LIDB Request Form, Hub Providers requesting

LIDB services on behalf of CLEC must furnish Qwest a Proof of Authorization to prove that they have CLEC authorization to provide these services. This letter must be on file prior to Provisioning.

# 9.15.4 Fraud Alert Notification

# 9.15.4.1 Description - Fraud Alert Notification

The WatchDog Fraud Management System (FMS) processes the LIDB query detail records to establish patterns and identify potential fraudulent situations. WatchDog issues an alert to the Qwest Fraud Investigation Unit (FIU). Qwest will notify CLEC of system alerts on CLEC end user lines.

# 9.15.4.2 Terms and Conditions - Fraud Alert Notification

Qwest will notify CLEC of system alerts on CLEC end user lines. At the direction of CLEC, Qwest will institute a block to prevent any further occurrence of fraud or uncollectible toll charges in accordance with practices used by Qwest for its own end users. Such practices include, but are not limited to, removing from valid data those data which incur fraud or uncollectible toll charges.

9.15.4.3 Rate Elements - Fraud Alert Notification

Fraud Alert Notification will be billed on a time and material basis per alert.

# 9.15.4.4 Ordering - Fraud Alert Notification

As part of the planning for LIDB Data Storage, CLEC will provide Qwest a contact for fraud notification. The contact must be available 24 hours a day, 7 days a week. Qwest will not take any action when fraud notification is received other than to notify CLEC. CLEC may request that Qwest deny a calling card. Any request of this type must be followed up by a fax as a confirmation.

## 9.16 8XX Database Query Service

9.16.1 8XX Database Query Service is an originating service which provides the Carrier Identification Code (CIC) and/or the vertical features associated with the 8XX number. Call routing information in the SMS/800 Database reflects the desires of the owner of the 8XX number as entered in the SMS/800 by its chosen responsible organization.

# 9.16.2 8XX Optional Features

9.16.2.1 POTS Translation - Delivers the ten-digit Plain Old Telephone Service (POTS) number to CLEC. To determine that the call originated as an 8XX number, the trunk group must be provisioned with Automatic Number Identification (ANI). ANI digit 24 will be delivered to the trunk group.

9.16.2.2 Call Handling and Destination Features - This will allow routing options by specifying a single Carrier, multiple Carriers, single termination or multiple terminations. Multiple terminations may require the POTS translation feature. Variable routing options are:

- a) Routing by originating NPA-NXX-XXXX;
- b) Time of day;
- c) Day of week;
- d) Specified date; and
- e) Allocation by percentage.

# 9.16.3 Rate Elements

9.16.3.1 The recurring charges for 8XX Database Query Service, POTS Translation, and Call Handling and Destination Features are contained in Exhibit A of this Agreement.

9.16.3.2 The rates for 8XX Database Query Service only apply to queries from CLEC's Switch to the Qwest 8XX Database. If CLEC routes 8XX traffic to Qwest for delivery to an Interexchange Carrier, the call shall be handled as jointly provided switched access. If CLEC routes such traffic to Qwest without performing the query, Qwest shall perform the query in accordance with its switched access Tariff.

9.16.3.3 Nonrecurring Options Activations Charge will apply for CLEC to activate 8XX Database Query Service. These rate elements are contained in the CCSAC/SS7 section of Exhibit A.

# 9.16.4 Ordering Process

9.16.4.1 CLEC shall order access to Qwest local STP (links and Ports) prior to or in conjunction with 8XX Database Query Service.

9.16.4.2 The information and time intervals to order STP (links and Ports) are contained in the Common Channel Signaling Capability/SS7 Section of this Agreement. STP links and Ports are required with 8XX Database Query Service.

9.16.4.3 8XX Database Query Service shall be provided within thirty (30) Days after CLEC has access to the Qwest local STP.

## 9.16.5 Technical Requirements

9.16.5.1 Qwest shall make Qwest's Toll Free Number Database available, through its STPs, for CLEC to query from CLEC's designated Switch.

9.16.5.2 The Toll Free Number Database shall return Carrier identification and, where applicable, the queried toll free number, translated numbers and instructions as it would in response to a query from a Qwest Switch.

## 9.16.6 Interface Requirements

The signaling interface between CLEC's or other local Switch and the Toll-Free Number Database shall use the TCAP protocol as specified in the technical references together with the signaling network interface.

# 9.16.7 Technical References

SCPs/Databases shall be consistent with the following technical references:

9.16.7.1 GR-246-CORE, Bell Communications Research Specification of Signaling System Number 7, Issue 1 (Bellcore, December 1994);

9.16.7.2 GR-1432-CORE, CCS Network Interface Specification (CCSNIS) Supporting Signaling Connection Control Part (SCCP) and Transaction Capabilities Application Part (TCAP) (Bellcore, March 1994);

9.16.7.3 GR-954-CORE, CCS Network Interface Specification (CCSNIS) Supporting Line Information Database (LIDB) Service 6, Issue 1, Rev. 1 (Bellcore, October 1995);

9.16.7.4 GR-1149-CORE, OSSGR Section 10: System Interfaces, Issue 1 (Bellcore, October 1995) (Replaces TR-NWT-001149);

9.16.7.5 GR-1158-CORE, OSSGR Section 22.3: Line Information Database 6, Issue (Bellcore, October 1995); and

9.16.7.6 WGR-1428-CORE, CCS Network Interface Specification (CCSNIS) Supporting Toll Free Service (Bellcore, May 1995).

## 9.17 InterNetwork Calling Name (ICNAM)

## 9.17.1 Description

9.17.1.1 InterNetwork Calling Name (ICNAM) is a Qwest service that allows CLEC to query Qwest's ICNAM database and secure the listed name information for the requested telephone number (calling number), in order to deliver that information to CLEC's end users.

9.17.1.2 ICNAM database contains current listed name data by working telephone number served or administered by Qwest, including listed name data provided by other Telecommunications Carriers participating in the Calling Name Delivery Service arrangement.

## 9.17.2 Terms and Conditions

9.17.2.1 In response to queries properly received at Qwest's ICNAM database, Qwest will provide the listed name of the calling party that relates to the calling telephone number (when the information is actually available in Qwest's database and the delivery thereof is not blocked or otherwise limited by the calling party or other appropriate request). CLEC is responsible for properly and accurately launching and transmitting the query from its serving office to the Qwest database.

9.17.2.2 In response to proper signaling queries, Qwest will provide CLEC with ICNAM database end user information if the calling party's end user information is stored

in the Qwest ICNAM database. As a result, the called party end user can identify the calling party listed name prior to receiving the call, except in those cases where the calling party end user has its ICNAM information blocked.

9.17.2.3 Qwest will allow CLEC to query Qwest's ICNAM database in order to obtain ICNAM information that identifies the calling party end user.

9.17.2.4 The ICNAM service shall include the database dip and transport from Qwest's regional STP to Qwest's SCP where the database is located. Transport from CLEC's network to Qwest's local STP is provided via Links, which are described and priced in the CCSAC/SS7 Section of this Agreement.

9.17.2.5 CLEC shall send queries conforming to the American National Standards Institute's (ANSI) approved standards for SS7 protocol and per the following specification standard documents:

- a) Telcordia-SS7 Specification, TR-NPL-000246;
- b) ANSI-SS7 Specifications;
- c) Message Transfer Part T1.111;
- d) Signaling Connection Control Part T1.112;
- e) Transaction Capabilities Application Part T1.114;
- f) Telcordia-CLASS Calling Name Delivery;
- g) Generic Requirements, TR-NWT-001188; and
- h) Telcordia-CCS Network Interface Specifications, TR-TSV-000905.

9.17.2.6 CLEC acknowledges that transmission in the above protocol is necessary for Qwest to provision its ICNAM services. CLEC will adhere to other applicable standards, which include Telcordia specifications defining service applications, message types and formats. Qwest may modify its network pursuant to other specification standards that may become necessary to meet the prevailing demands within the United States Telecommunications industry. All such changes shall be announced in advance and coordinated with CLEC.

9.17.2.7 All queries to Qwest's ICNAM database shall use a subsystem number (the designation of application) value of 250 with a translation type value of 5. CLEC acknowledges that such subsystem number and translation type values are necessary for Qwest to properly process queries to Qwest's ICNAM database.

9.17.2.8 CLEC acknowledges and agrees that SS7 network overload due to extraordinary volumes of queries and/or other SS7 network messages can and will have a detrimental effect on the performance of Qwest's SS7 network. CLEC further agrees that Qwest, in its sole discretion, shall employ certain automatic and/or manual overload controls within the Qwest SS7 network to safeguard against any detrimental effects. Qwest shall report to CLEC any instances where overload controls are invoked due to

CLEC's SS7 network, and CLEC agrees in such cases to take immediate corrective actions as necessary to cure the conditions causing the overload situation.

9.17.2.9 Qwest shall exercise reasonable efforts to provide accurate and complete ICNAM information in Qwest's ICNAM database. The ICNAM information is provided on an as-is Basis with all faults. Qwest does not warrant or guarantee the correctness or the completeness of such information; however, Qwest will access the same ICNAM database for CLEC's queries as Qwest accesses for its own queries. In no event shall Qwest have any liability for system outage or inaccessibility or for losses arising from the authorized use of the ICNAM data by CLEC.

9.17.2.10 CLEC shall arrange its Calling Party Number based services in such a manner that when a calling party requests privacy, CLEC will not reveal that caller's name or number to the called party (CLEC's end user). CLEC will comply with all FCC guidelines and, if applicable, the appropriate Commission rules, with regard to honoring the privacy indicator.

9.17.2.11 Qwest retains full and complete ownership and control over the ICNAM database and all information in its database. CLEC agrees not to copy, store, maintain or create any table or database of any kind from any response received after initiating an ICNAM query to Qwest's database. CLEC will prohibit its end users from copying, storing, maintaining, or creating any table or database of any kind from any response provided by CLEC to its end user after CLEC initiated an ICNAM query to Qwest's ICNAM database.

9.17.2.12 Qwest reserves the right to temporarily discontinue the ICNAM service if CLEC's incoming calls are so excessive as determined by Qwest to jeopardize the viability of the ICNAM service.

## 9.17.3 Rate Elements

## Rate elements for ICNAM services are contained in Exhibit A of this Agreement.

## 9.17.4 Billing

9.17.4.1 CLEC agrees to pay Qwest for each and every query initiated into Qwest's ICNAM database for any information, whether or not any information is actually provided.

9.17.4.2 ICNAM rates will be billed to CLEC monthly by Qwest for the previous month.

## 9.17.5 Ordering Process

9.17.5.1 CLEC shall order access to Qwest local STP (links and Ports) prior to or in conjunction with ICNAM Services. Section 9.13 contains information on ordering SS7 and STP links and Ports.

9.17.5.2 If CLEC has an existing database of names that needs to be compiled into the appropriate format, ICNAM service will begin thirty (30) Days after Qwest has received from CLEC its database information.

9.17.5.3 If CLEC has no existing end user base, then ICNAM service will begin seven (7) Days after Qwest receives the CLEC order.

### 9.18 Additional Unbundled Elements

CLEC may request non-discriminatory access to and, where appropriate, development of, additional UNEs not covered in this Agreement pursuant to the Bona Fide Request Process.

### 9.19 Construction Charges

Qwest will conduct an individual financial assessment of any request that requires construction of network capacity, facilities, or space for access to or use of UNEs. When Qwest constructs to fulfill CLEC's request for UNEs, Qwest will bid this construction on a case-by-case basis. Qwest will charge for the construction through nonrecurring charges and a term agreement for the remaining recurring charge, as described in the Construction Charges Section. When CLEC orders the same or substantially similar service available to Qwest End User Customers, nothing in this Section shall be interpreted to authorize Qwest to charge CLEC for special construction where such charges are not provided for in a Tariff or where such charges would not be applied to a Qwest End User Customer. If Qwest agrees to construct a Network Element that satisfies the description of a UNE contained in this agreement, that Network Element shall be deemed a UNE.

Pursuant to the terms & conditions contained in Qwest's Private Line 9.19.1 Tariff or Price Lists, and not at UNE rates, and upon specific CLEC request, Qwest will add the equipment and electronics necessary to light existing Dark Fiber at the Qwest end of the Dark Fiber in the event that CLEC does not have access to the Dark Fiber (e.g. a Central Office where CLEC does not have an existing Collocation). Qwest will charge CLEC non-UNE rates for the equipment, electronics, and installation of equipment and electronics on Qwest's end of the Dark Fiber. During the period of time CLEC is utilizing such equipment and electronics, rebated will go into effect in the event that such electronics are utilized by Qwest for either its own Customers or other CLECs. Consistent with special construction, should extraordinary conditions arise which would effectively prevent Qwest's reasonably expected compliance with a facility construction request addressed in this paragraph, Qwest will provide the requesting CLEC with a clear explanation of the reasons for its refusal and, if possible, an estimate of the necessary costs to overcome those extraordinary conditions in order to make the construction possible.

### 9.20 Unbundled Packet Switching

Qwest shall provide CLEC with Unbundled Packet Switching in a non-discriminatory manner according to the following terms and conditions.

### 9.20.1 Description

9.20.1.1 Unbundled Packet Switching provides the functionality of delivering and routing packet data units via a virtual channel to a CLEC Demarcation Point. Unbundled Packet Switching includes use of a distribution Loop and virtual transport facilities as well as the DSLAM functionality with the routing and addressing functions of the Packet Switch necessary to generate the virtual channel.

## 9.20.2 Terms and Conditions

9.20.2.1 CLEC may obtain Unbundled packet switching only when all four of the following conditions are satisfied in a specific geographic area:

9.20.2.1.1 Qwest has deployed digital Loop carrier systems, including but not limited to, integrated digital Loop carrier or universal digital Loop carrier systems or has deployed any other system in which fiber optic facilities replace copper facilities in the distribution section.

9.20.2.1.2 There are no spare copper Loops available capable of supporting the xDSL services the requesting Carrier seeks to offer or capable of permitting CLEC to provide the same level of quality Advanced Services to its End User Customer as Qwest.

9.20.2.1.3 Qwest has placed a DSLAM for its own use in a remote Qwest Premises but has not permitted CLEC to collocate its own DSLAM at the same remote Qwest Premises.

9.20.2.1.4 Qwest has deployed packet switching capability for its own use.

9.20.2.2 A Demarcation Point must be established to the Qwest Packet Switch serving the DSLAM of the End User Customer to which CLEC is providing data services.

9.20.2.3 Qwest will provide CLEC with virtual channels at a physical network Demarcation Point such as a DSX-1 or DSX-3 in the Central Office in which the Packet Switch is located.

9.20.2.4 The ATM virtual channels provided to CLEC shall conform with ATM User-to-Network Interface (UNI) specifications as described in ITU-T 1.371/ATM Forum.

9.20.2.5 CLEC must specify the number of virtual channels, the bit rate for each virtual channel, and the quality of service for each virtual channel. Qwest will commit to satisfy the request to the extent feasible. Qwest will provide CLEC with Unspecified Bit-Rate (UBR) for each channel, and a minimum bit rate.

9.20.2.6 Qwest will provision CLEC specified options as available for each virtual channel in its OSS.

9.20.2.7 Qwest shall provide CLEC with Packet Network Management capacity through its service order activities. CLEC shall have access to Qwest's Packet Network Management Systems if, and only if, such Packet Network Management System capacity can be partitioned and made available to CLEC.

9.20.2.8 CLEC shall provide the Customer premises modem. Customer Premises Equipment including modem and filters must be compatible with specific DSLAM equipment deployed by Qwest.

9.20.2.9 Upon request, Qwest will provide CLEC with the location of Qwest remotely deployed DSLAMs by Central Office. Upon request, Qwest will also disclose the location of DSLAMs that Qwest is in the process of remotely deploying. CLEC can

place a request for remotely deployed DSLAM location information at any time, and is not required to meet any of the conditions listed in 9.20.2.1 prior to making such a request.

### 9.20.3 Rate Elements

9.20.3.1 Unbundled Packet Switch Customer Channel – This rate element consists of two (2) rate sub elements: DSLAM functionality and virtual transport.

9.20.3.1.1 DSLAM - -Both a nonrecurring rate and a recurring rate shall apply. Rates will vary depending on the following factors: (a) Uncommitted Bit Rate or, (b) Committed Bit Rate at 256 Kbps, 512 Kbps, 768 Kbps, 1 Mbps, or 7 Mbps.

9.20.3.1.2 Virtual Transport – This includes virtual Loop transport from the DSLAM to the Qwest Wire Center and virtual interoffice transport from the Wire Center serving the End User Customer to the Wire Center containing the Packet Switch. Both a nonrecurring rate and a recurring rate shall apply. If CLEC provisions its own transport, then this rate element shall not apply.

9.20.3.2 Unbundled Packet Switch Loop Capability – This element includes Loop facilities between the remote DSLAM and the End User Customer premises and will vary depending on the type of Loop elements, which may be either a Dedicated Loop or Shared Loop. If CLEC provisions its own transport from the End User Customer to the DSLAM, this rate element shall not apply.

9.20.3.3 Unbundled Packet Switch Interface Port - CLEC obtains the Unbundled Packet Switch Interface Port currently contained within Qwest's network. This Port may be a DS1 or DS3 Port on a Packet Switch allowing virtual channels to be connected and transmitted to CLEC network.

9.20.3.4 The rates for each of the aforementioned Packet Switching rate elements are set forth in Exhibit A. To the extent the Packet Switching rates are interim, the rates will be subject to true up based on either mutually agreed to permanent rates or permanent rates established in a cost proceeding conducted by the Commission. In the event interim rates are established by the Commission before permanent rates are set, the rates in Exhibit A will be modified to reflect any interim rates established by the Commission. No true-up of rates will occur until permanent rates are established, unless mutually agreed to by CLEC and Qwest or otherwise order by the Commission.

# 9.20.4 Ordering Process

9.20.4.1 Prior to Qwest completing an order for Unbundled Packet Switching CLEC must have provided Qwest a Collocation application, Collocation space availability report pursuant to Section 8.2.1.9, or a Collocation forecast to place a DSLAM in a Qwest Remote Premises containing a Qwest DSLAM and been denied such access.

9.20.4.2 Prior to placing an order for Unbundled Packet Switch Customer Channel, CLEC must have established or be in the process of establishing continuity between CLEC network and an Unbundled Packet Switch Interface Port.

9.20.4.3 To order Unbundled Packet Switching, CLEC will place two (2) orders via an LSR, which orders will be provisioned according to the intervals set forth in Exhibit C once the continuity as set forth in the preceding section is established.

9.20.4.3.1 Network Interface Order to establish connectivity between CLEC network and Qwest Unbundled Packet Switch Interface Port: CLEC must specify bandwidth requirement of DS1 or DS3. Qwest will combine transport UNE to Unbundled Packet Switch Interface Port.

9.20.4.3.2 Customer channel order to establish linkage between End User Customer equipment and Qwest's packet network: CLEC must specify remote DSLAM address, End User Customer address, quality of service requested, and bit-rate requested.

### 9.20.5 Maintenance and Repair

Maintenance and Repair of Unbundled Packet Switching are the sole responsibility of Qwest. Maintenance and Repair processes are contained in Section 12.

## 9.21 UNE-P Line Splitting

### 9.21.1 Description

Line Splitting provides CLEC/DLEC with the opportunity to offer advanced data service simultaneously with an existing UNE-P by using the frequency range above the voice band on the copper Loop. The advanced data service may be provided by the Customer of Record or another data service provider chosen by the Customer of Record. A POTS Splitter must be inserted into the UNE-P to accommodate establishment of the advanced data service. The POTS Splitter separates the voice and data traffic and allows the copper Loop to be used for simultaneous DLEC data transmission and CLEC provided voice service to the end user. "CLEC" will herein be referred to as the voice service provider while "DLEC" will be referred to as the advanced data service provider. CLEC and DLEC may be the same entity. Only one (1) Customer of Record determined by the CLEC/DLEC partnership will be identified to Qwest.

# 9.21.2 Terms and Conditions

### 9.21.2.1 General

9.21.2.1.1 The Customer of Record will order the insertion of a POTS Splitter. Qwest is not responsible for providing the Splitter, filter(s) and/or other equipment necessary for the end user to receive separate voice and data service across a single copper Loop.

9.21.2.1.2 To order Line Splitting, CLEC/DLEC must have a POTS Splitter installed in the Qwest Wire Center that serves the end user. The POTS Splitter must meet the requirements for Central Office equipment Collocation set by the FCC or be compliant with ANSI T1.413.

9.21.2.1.3 CLEC/DLEC may provide any xDSL services that are compatible with CLEC UNE-P POTS service in accordance with ANSI T1.413 or IEEE 820 or other industry standards.

9.21.2.1.4 There may be only one DLEC at any given time that provides advanced data service on any given UNE-P.

9.21.2.1.5 The Customer of Record will be able to request conditioning of the Unbundled Loop portion of the UNE-P. Qwest will perform requested conditioning of shared Loops to remove load coils and excess Bridged Taps. If CLEC requests conditioning and such conditioning significantly degrades the voice services on the Loop of the UNE-P to the point that it is unacceptable to CLEC, CLEC shall pay the conditioning rate set forth in Exhibit A to recondition the Loop.

9.21.2.1.6 POTS Splitters may be installed in Qwest Wire Centers in either of the following ways at the discretion of CLEC/DLEC: (a) via the standard Collocation arrangements set forth in the Collocation Section; or (b) via Common Area Splitter Collocation as set forth in the Shared Loop Section of this Agreement. Under either option, POTS Splitters will be appropriately hard-wired or pre-wired so that Qwest is not required to inventory more than two (2) points of termination. For UNE-P Line Splitting, Qwest shall use the same number of Cross Connections and the same length of the tie pairs as it uses for Line Sharing.

9.21.2.1.7 Reserved for Future Use.

9.21.2.1.8 POTS Splitter Collocation requirements are covered in the Shared Loop Section of this Agreement.

### 9.21.3 Rate Elements

The following UNE-P Line Splitting rate elements are contained in Exhibit A of this Agreement.

9.21.3.1 Recurring Rates for UNE-P Line Splitting.

9.21.3.1.1 Interconnection TIE Pairs (ITP). A monthly recurring charge to recover the costs associated with the use of 2 ITPs, one for voice and one for voice/data.

9.21.3.1.2 OSS Charge – A monthly recurring charge to recover the cost of the OSS modifications necessary to provide access to the high frequency portion of the UNE-P Loop.

9.21.3.2 Nonrecurring Rates for the UNE-P Line Splitting

9.21.3.2.1 Basic Installation Charge for UNE-P Line Splitting – A nonrecurring charge for each UNE-P Line Splitting installed will apply.

9.21.3.2.2 Charge for conditioning Loop associated with UNE-P – A nonrecurring charge for either conditioning the Loop by removing load coils and/or excess Bridged Taps; or reconditioning the line if necessary to assure the quality of the voice service on the UNE-P.

9.21.3.3 Nonrecurring Rates for Maintenance and Repair

9.21.3.3.1 Trouble Isolation Charge – A nonrecurring charge for Trouble isolation will be applied in accordance with the Support Functions – Maintenance and Repair Section.

9.21.3.3.2 Additional Testing – The Customer of Record may request Qwest to perform additional testing, and Qwest may decide to perform the requested testing on a case-by-case basis. A nonrecurring charge will apply in accordance with Exhibit A.

9.21.3.4 Rates for POTS Splitter Collocation are included in Exhibit A of this Agreement.

9.21.3.5 All of these rates are interim and will be subject to true-up based on either mutually agreed permanent rates or permanent rates established in a cost proceeding conducted by the Commission. In the event interim rates are established by the Commission before permanent rates are set, the interim rates set forth in Exhibit A will be changed to reflect the interim rates set by the Commission; however, no true up will be performed until mutually agreed to permanent rates are established or permanent rates are established by the Commission.

# 9.21.4 Ordering Process

## 9.21.4.1 UNE-P Line Splitting

9.21.4.1.1 As a part of the pre-order process, CLEC/DLEC may access Loop characteristic information through the Loop Information Tool described in the Support Functions Section. The Customer of Record will determine, in its sole discretion and at its risk, whether to add data services to any specific UNE-P associated Loop.

9.21.4.1.2 The Customer of Record will provide on the LSR, the appropriate frame terminations that are dedicated to POTS Splitters. Qwest will administer all cross connects/jumpers on the COSMIC/MDF and IDF.

9.21.4.1.3 Basic Installation "lift and lay" procedure will be used for all Line Splitting orders. Under this approach, a Qwest technician "lifts" the Loop from its current termination in a Qwest Wire Center and "lays" it on a new termination connecting to CLEC's/DLEC's Collocated equipment in the same Wire Center.

9.21.4.1.4 The Customer of Record shall not place orders for UNE-P Line Splitting until all work necessary to provision UNE-P Line Splitting in a given Qwest Wire Center, including, but not limited to, POTS Splitter installation and TIE Cable reclassification or augmentation has been completed.

9.21.4.1.5 If a Line Splitting LSR is placed to change from Line Sharing to UNE-P Line Splitting or to change the voice provider in a UNE-P Line Splitting arrangement and the data provider does not change or move Splitter location, the data service will not be interrupted.

9.21.4.1.6 The Customer of Record shall submit the appropriate LSR's associated with establishing UNE-P and Line Splitting.

## 9.21.5 Billing

9.21.5.1 Qwest shall provide a bill to the Customer of Record, on a monthly basis, within seven to ten (7-10) calendar Days of the last Day of the most recent Billing period, in an agreed upon standard electronic Billing format, Billing information including (1) a summary bill, and (2) individual end user sub-account information consistent with the samples available for CLEC/DLEC review.

9.21.5.2 Qwest shall bill the Customer of Record for all recurring and nonrecurring Line Splitting rate elements.

### 9.21.6 Repair and Maintenance

9.21.6.1 Qwest will allow CLEC/DLEC to access UNE-P Line Splitting at the point where the combined voice and data Loop is cross-connected to the POTS Splitter.

9.21.6.2 The Customer of Record will be responsible for reporting to Qwest voice service troubles provided over UNE-P Line Splitting. Qwest will be responsible to repair troubles on the physical line between Network Interface Devices at the user premises and the point of demarcation in Qwest Wire Centers. CLEC/DLEC will be responsible for repairing data services provided on UNE-P Line Splitting. Qwest, CLEC and DLEC each will be responsible for maintaining its equipment. The entity that controls the POTS Splitters will be responsible for their maintenance.

9.21.6.3 Qwest, CLEC and DLEC will continue to develop repair and maintenance procedures for UNE-P Line Splitting and agree to document final agreed to procedures in a methods and procedures document that will be made available on Qwest's website: <u>http://www.qwest.com/wholesale/productsServices/irrg/index.html</u>. In the interim, Qwest and CLEC/DLEC agree that the following general principles will guide the repair and maintenance process for UNE-P Line Splitting.

9.21.6.3.1 If an end user complains of a voice service problem that may be related to the use of an UNE-P for data services, Qwest and CLEC/DLEC will work together with the end user to solve the problem to the satisfaction of the end user. Qwest will not disconnect the data service without authorization from the Customer of Record.

9.21.6.3.2 CLEC and DLEC are responsible for their respective end user base. CLEC/DLEC will have the responsibility for initiation and resolution of any service trouble report(s) initiated by their respective end users.

9.21.6.3.3 Qwest will test for electrical faults (e.g. opens, and/or foreign voltage) on UNE-P Line Splitting in response to trouble tickets initiated by CLEC. When trouble tickets are initiated by CLEC, and such trouble is not an electrical fault (e.g. opens, shorts, and/or foreign voltage) in Qwest's network, Qwest will assess Customer of Record the TIC Charge.

9.21.6.3.4 When trouble reported by the Customer of Record is not isolated or identified by tests for electrical faults (e.g. opens, shorts, and/or foreign voltage), Qwest may perform additional testing at the request of the Customer of Record on a case-by-case basis. The Customer of Record may request that

Qwest perform additional testing and Qwest may decide not to perform requested testing where it believes, in good faith, that additional testing is unnecessary because the test requested has already been performed or otherwise duplicates the results of a previously performed test. In this case, Qwest will provide the Customer of Record with the relevant test results on a case-by-case basis. If this additional testing uncovers electrical fault trouble (e.g. opens, shorts, and/or foreign voltage) in the portion of the network for which Qwest is responsible, the Customer of Record will not be charged by Qwest for the testing. If this additional testing uncovers a problem in the portion of the network for which CLEC/DLEC is responsible, Qwest will assess the appropriate Miscellaneous Charge to the Customer of Record.

9.21.6.4 When POTS Splitters are installed in Qwest Wire Centers via Common Area Splitter Collocation, CLEC/DLEC will order and install additional Splitter cards as necessary to increase the capacity of the POTS Splitters. CLEC/DLEC will leave one unused, spare Splitter card in every shelf to be used for repair and maintenance until such time as the card must be used to fill the shelf to capacity.

9.21.6.5 When POTS Splitters are installed in Qwest Wire Centers via standard Collocation arrangements, CLEC/DLEC may install test access equipment in its Collocation areas in those Wire Centers for the purpose of testing UNE-P Line Splitting. This equipment must meet the requirements for Central Office equipment set by the FCC.

9.21.6.6 Qwest, CLEC and DLEC will work together to address end user initiated repair requests and to prevent adverse impacts to the end user.

### 9.21.7 Customer of Record and Authorized Agents

9.21.7.1 "Customer of Record" is defined for purposes of this section as the CLEC that is the billed Customer for line splitting. The Customer of Record may designate an authorized agent pursuant to the terms of sections 9.21.7.2 and 9.21.7.3 to perform ordering and/or Maintenance and Repair functions.

9.21.7.2 In order for the authorized agent of the Customer of Record to perform ordering and/or Maintenance and Repair functions, the Customer of Record must provide its authorized agent the necessary access and security devices, including but not limited to user identifications, digital certificates and SecurID cards, that will allow the authorized agent to access the records of the Customer of Record. Such access will be managed by the Customer of Record.

9.21.7.3 The Customer of Record shall hold Qwest harmless with regard to any harm to Customer of Record as a direct and proximate result of the acts or omissions of the authorized agent of the Customer of Record or any other Person who has obtained from the Customer of Record the necessary access and security devices through the Customer of Record, including but not limited to user identifications, digital certificates and SecurID cards, that allow such Person to access the records of the Customer of Record unless such access and security devices were wrongfully obtained by such Person through the willful or negligent behavior of Qwest.

#### 9.22 Reserved for Future Use

#### 9.23 Unbundled Network Elements Combinations (UNE Combinations)

#### 9.23.1 General Terms

9.23.1.1 Qwest shall provide CLEC with non-discriminatory access to combinations of Unbundled Network Elements including but not limited to the UNE-Platform (UNE-P) and Enhanced Extended Loop (EEL), according to the following terms and conditions.

9.23.1.2 Qwest will offer to CLEC UNE Combinations, on rates, terms and conditions that are just, reasonable and non-discriminatory in accordance with the terms and conditions of this Agreement and the requirements of Section 251 and Section 252 of the Act, the applicable FCC rules, and other Applicable Laws. The methods of access to UNE Combinations described in this section are not exclusive. Qwest will make available any other form of access requested by CLEC that is consistent with the Act and the regulations thereunder. CLEC shall be entitled to access to all combinations functionality as provided in FCC rules and other Applicable Laws. Qwest shall not require CLEC to access any UNE Combinations in conjunction with any other service or element unless specified in this Agreement or as required for technical feasibility reasons. Qwest shall not place any use restrictions or other limiting conditions on UNE Combination(s) accessed by CLEC except as specified in this Agreement or required by Existing Rules.

9.23.1.2.1 Changes in law, regulations or other "Existing Rules" relating to UNEs and UNE Combinations, including additions and deletions of elements Qwest is required to unbundle and/or provide in a UNE Combination, shall be incorporated into this Agreement pursuant to Section 2.2. CLEC and Qwest agree that the UNEs identified in Section 9 are not exclusive and that pursuant to changes in FCC rules, state laws, or the Bona Fide Request process, CLEC may identify and request that Qwest furnish additional or revised UNEs to the extent required under Section 251(c)(3) of the Act and other Applicable Laws. Failure to list a UNE herein shall not constitute a waiver by CLEC to obtain a UNE subsequently defined by the FCC or the state Commission.

9.23.1.2.2 In addition to the UNE Combinations provided by Qwest to CLEC hereunder, Qwest shall permit CLEC to combine any UNE provided by Qwest with another UNE provided by Qwest or with compatible network components provided by CLEC or provided by third parties to CLEC in order to Telecommunications Services. UNE Combinations may be directly connected to Finished Services, except for tariffed special access services that are expressly prohibited by Existing Rules. Notwithstanding the foregoing, CLEC can connect its UNE Combination to Qwest's directory assistance and Operator Services platforms.

9.23.1.2.3 Where a CLEC has been denied access to a DS1, or other high capacity Loop, as a UNE due to lack of facilities, and where CLEC has requested and been denied the construction of new facilities to provide such Loop, CLEC may connect a similar bandwidth tariffed service that it secures in lieu of that UNE to a transport UNE that it has secured from Qwest. Before making such

connection, CLEC shall provide Qwest with evidence sufficient to demonstrate that it has fulfilled all of the prior conditions of this provision. This provision shall be changed as may be required to conform to the decisions of the FCC under any proceedings related to the Public Notice referred to in document FCC 00-183.

9.23.1.3 When ordered as combinations of UNEs, Network Elements that are currently combined and ordered together will not be physically disconnected or separated in any fashion except for technical reasons or if requested by CLEC. Network elements to be provisioned together shall be identified and ordered by CLEC as such. When CLEC orders in combination UNEs that are currently interconnected and functional, such UNEs shall remain interconnected or combined as a working service without any disconnection or disruption of functionality.

9.23.1.4 When ordered in combination, Qwest will combine for CLEC UNEs that are ordinarily combined in Qwest's network, provided that facilities are available.

9.23.1.5 When ordered in combination, Qwest will combine for CLEC UNEs that are not ordinarily combined in Qwest's network, provided that facilities are available and such combination:

9.23.1.5.1 Is Technically Feasible;

9.23.1.5.2 Would not impair the ability of other Carriers to obtain access to UNEs or to interconnect with Qwest's network; and

9.23.1.5.3 Would not impair Qwest's use of its network.

9.23.1.6 When ordered in combination, Qwest will combine CLEC UNEs with Qwest UNEs, provided that facilities are available and such combination:

9.23.1.6.1 Is Technically Feasible;

9.23.1.6.2 Shall be performed in a manner that provides Qwest access to necessary facilities;

9.23.1.6.3 Would not impair the ability of other Carriers to obtain access to UNEs or to interconnect with Qwest's network; and

9.23.1.6.4 Would not impair Qwest's use of its network.

### 9.23.2 Description

UNE Combinations are available in, but not limited to, the following standard products: a) UNE-P in the following form: (i) 1FR/1FB Plain Old Telephone Service (POTS), (ii) ISDN – either Basic Rate or Primary Rate, (iii) Digital Switched Service (DSS), (iv) PBX Trunks, and (v) Centrex; b) EEL (subject to the limitations set forth below). If CLEC desires access to a different UNE Combination, CLEC may request access through the Special Request Process set forth in this Agreement. Qwest will provision UNE Combinations pursuant to the terms of this Agreement without requiring an amendment to CLEC's Interconnection agreement, provided that all UNEs making up the UNE Combination are contained in CLEC's Interconnection agreement. If Qwest develops additional UNE Combination products, CLEC can order such products without using the Special Request Process, but CLEC may need to submit a New Customer Questionnaire amendment before ordering such products.

## 9.23.3 Terms and Conditions

9.23.3.1 Qwest shall provide non-discriminatory access to UNE Combinations on rates, terms and conditions that are non-discriminatory, just and reasonable. The quality of a UNE Combination Qwest provides, as well as the access provided to that UNE Combination, will be equal between all Carriers requesting access to that UNE Combination; and, where Technically Feasible, the access and UNE Combination provided by Qwest will be provided in "substantially the same time and manner" to that which Qwest provides to itself. In those situations where Qwest does not provide access to UNE Combinations itself, Qwest will provide access in a manner that provides CLEC with a meaningful opportunity to compete.

9.23.3.2 "UNE-P-POTS": 1FR/1FB lines are available to CLEC as a UNE Combination. UNE-P POTS is comprised of the following Unbundled Network Elements: Analog - 2 wire voice grade Loop, Analog Line Side Port and Shared Transport. All the Vertical Switch Features that are Technically Feasible for POTS are available with UNE-P-POTS. For complete descriptions please refer to the appropriate Unbundled Network Elements in this Agreement.

9.23.3.3 "UNE-P-PBX": PBX Trunks are available to CLEC as a UNE Combination. There are two types of UNE-P-PBX: Analog Trunks and Direct Inward Dialing (DID) Trunks. UNE-P-PBX is comprised of the following Unbundled Network Elements: 2/4 Wire Analog Loop, Analog/DID Trunks, and Shared Transport. All the Vertical Switch Features that are Technically Feasible for Analog and DID PBX Trunks are available with UNE-P-PBX. For complete descriptions please refer to the appropriate Unbundled Network Elements in this Agreement.

9.23.3.4 "UNE-P-DSS": Digital Switched Service (DSS) is available to CLEC as a UNE Combination. UNE-P-DSS is comprised of the following Unbundled Network Elements: DS1 Capable Loop, Digital Line-Side Port and Shared Transport. All the Vertical Switch Features that are Technically Feasible for Digital Switched Service are available with UNE-P-DSS. For complete descriptions please refer to the appropriate Unbundled Network Elements in this Agreement.

9.23.3.5 "UNE-P-ISDN": ISDN lines are available to CLEC as a UNE Combination. All the Vertical Switch Features that are Technically Feasible for ISDN are available with UNE-P-ISDN. There are two types of UNE-P-ISDN:

a) Basic rate (UNE-P-ISDN-BRI) is comprised of the following Unbundled Network Elements: Basic ISDN Capable Loop, BRI Line Side Port and Shared Transport; and

b) Primary rate (UNE-P-ISDN-PRI) – UNE-P-ISDN-PRI is comprised of the following Unbundled Network Elements: Basic ISDN Capable Loop, Digital Line Side Port and Shared Transport.

For complete descriptions please refer to the appropriate Unbundled Network Elements

in this Agreement.

9.23.3.6 UNE-P-Centrex: – Centrex Service is available to CLEC as a UNE Combination. Centrex is comprised of the following Unbundled Network Elements: Analog - 2 wire voice grade Loop, Analog Line Side Port, and Shared Transport. All the Vertical Switch Features that are Technically Feasible for Centrex service are available with UNE-P-Centrex.

9.23.3.6.1 CLEC may also request a service change from Centrex 21, Centrex Plus or Centron service to UNE-P-POTS. The UNE-P-POTS line will contain the UNEs established in Section 9.23.3.2 of this Agreement.

9.23.3.6.2 Qwest will provide access to Customer Management System (CMS) with UNE-P-Centrex.

9.23.3.7 Enhanced Extended Loop (EEL) -- EEL is a Qwest-provided combination of Loop and dedicated interoffice transport and may also include multiplexing or concentration capabilities. EEL transport and Loop facilities may utilize DS0 through OC-192 or other existing bandwidths. DS0, DS1 and DS3 bandwidths are defined products. In addition, other existing bandwidths can be ordered through the Special Request Process set forth in Exhibit F. Qwest has two EEL options: "EEL-Conversion" (EEL-C) and "EEL-Provision" (EEL-P).

9.23.3.7.1 Unless CLEC is specifically granted a waiver from the FCC which provides otherwise, and the terms and conditions of the FCC waiver apply to CLEC's request for a particular EEL, CLEC cannot utilize combinations of Unbundled Network Elements that include Unbundled Loop and unbundled interoffice Dedicated Transport to create a UNE Combination unless CLEC establishes to Qwest that it is using the combination of Network Elements to provide a significant amount of local exchange traffic to a particular End User Customer. The significant amount of local use requirement does not apply to combinations of Loop and multiplexing when the high side of the multiplexer is connected via an ITP to CLEC Collocation.

9.23.3.7.2 To establish that an EEL is carrying a "Significant Amount of Local Exchange Traffic," one of the following three (3) local service options must exist:

9.23.3.7.2.1 Option 1: CLEC must certify to Qwest that it is the exclusive provider of an End User Customer's local Exchange Service and that the Loop transport combination originates at a Customer's premises and that it terminates at CLEC's Collocation arrangement in at least one (1) Qwest Central Office. This condition, or option, does not allow Loop-transport combinations to be connected to Qwest's Tariffed services.

9.23.3.7.2.2 Option 2: CLEC must certify that it provides local exchange and exchange Access Service to the End User Customer's premises and handles at least one-third (1/3) of the End User Customer's local traffic measured as a percent of total End User Customer local dial tone lines; and for DS1 level circuits and above, at least fifty percent

(50%) of the activated channels on the Loop portion of the Loop and transport combination have at least five percent (5%) local voice traffic individually; and the entire Loop facility has at least ten percent (10%) local voice traffic; and the Loop/transport combination originates at a Customer's premises and terminates at CLEC's Collocation arrangement in at least one Qwest Central Office; and if a Loop/transport combination includes multiplexing, each of the multiplexed facilities must meet the above criteria outlined in this paragraph. (For example, if DS1 Loops are multiplexed onto DS3 transport, each of the individual DS1 facilities must meet the criteria outlined in this paragraph in order for the DS1/DS3 Loop/transport combination to qualify for UNE treatment). This condition, or option, does not allow Loop-transport combinations to be connected to Qwest's Tariffed services.

Option 3: CLEC must certify that at least fifty 9.23.3.7.2.3 percent (50%) of the activated channels on a circuit are used to provide originating and terminating local dial tone service and at least fifty percent (50%) of the traffic on each of these local dial tone channels is local voice traffic; and the entire Loop facility has at least thirty-three percent (33%) local voice traffic; and if a Loop/transport combination includes multiplexing, each of the multiplexed facilities must meet the above criteria. For example, if DS1 Loops are multiplexed onto DS3 transport, each of the individual DS1 facilities must meet the criteria as outlined in this paragraph in order for the DS1/DS3 Loop/transport combination to qualify for UNE treatment. This condition, or option, does not allow Looptransport combinations to be connected to Qwest's Tariffed services. Under this option, Collocation is not required. Under this option, CLEC does not need to provide a defined portion of the End User Customer's local service, but the active channels on any Loop-transport combinations, and the entire facility, must carry the amount of local exchange traffic specified in this option.

9.23.3.7.2.4 When CLEC certifies to Qwest through a certification letter, or other mutually agreed upon solution, that the combination of elements is carrying a "Significant Amount of Local Exchange" Traffic, then Qwest will provision the EEL or convert the Special Access circuit to an EEL-C. For each EEL or Special Access circuit, CLEC shall indicate in the certification letter under which local usage option, set forth in paragraph 9.23.3.7.2.1, 9.23.3.7.2.2 or 9.23.3.3.7.2.3, it seeks to qualify the circuit.

9.23.3.7.2.5 CLEC's local service certification shall remain valid only so long as CLEC continues to satisfy one (1) of the three (3) options set forth in Section 9.23.3.7.2 of this Agreement. CLEC must provide a service order converting the EEL to Private Line/Special Access Circuit to Qwest within thirty (30) Days if CLEC's certification on a given circuit is no longer valid.

9.23.3.7.2.6 In order to confirm reasonable compliance with these requirements, Qwest may perform audits of CLEC's records according to the following guidelines:

a) Qwest may, upon thirty (30) Days written notice to a CLEC that has purchased Loop/transport combinations as UNEs, conduct an audit to ascertain whether those Loop/transport combinations were eligible for UNE treatment at the time of conversion and on an ongoing basis thereafter.

b) CLEC shall make reasonable efforts to cooperate with any audit by Qwest and shall provide Qwest with relevant records (e.g., network and circuit configuration data, local telephone numbers) which demonstrate that CLEC's Unbundled Loop transport combination is configured to provide local Exchange Service in accordance with its certification.

c) An independent auditor hired and paid for by Qwest shall perform any audits, provided, however, that if an audit reveals that CLEC's EEL circuit(s) do not meet or have not met the certification requirements, then CLEC shall reimburse Qwest for the cost of the audit.

d) An audit shall be performed using industry audit standards during normal business hours, unless there is a mutual agreement otherwise.

e) Qwest shall not exercise its audit rights with respect to a particular CLEC (excluding Affiliates), more than once in any calendar year, unless an audit finds non-compliance. If an audit does find non-compliance, Qwest shall not exercise its audit rights for sixty (60) Days following that audit, and if any subsequent audit does not find non-compliance, then Qwest shall not exercise its audit rights for the remainder of the calendar year.

f) At the same time that Qwest provides notice of an audit to CLEC under this paragraph, Qwest shall send a copy of the notice to the Federal Communications Commission.

g) Audits conducted by Qwest for the purpose of determining compliance with certification criteria shall not effect or in any way limit any audit rights that Qwest may have pursuant to an Interconnection agreement between CLEC and Qwest.

h) Qwest shall not use any other audit rights it may have pursuant to an Interconnection agreement between CLEC and Qwest to audit for compliance with the local exchange traffic requirements of Section 9.23.3.7.2. Qwest shall not require an audit as a prior prerequisite to Provisioning EELs.

i) CLEC shall maintain appropriate records to support its certification. However, CLEC has no obligation to keep any records that it does not keep in the ordinary course of its business.

9.23.3.7.2.7 Qwest will not provision EEL or convert Private

Line/Special Access to an EEL if Qwest records indicate that the Private Line/Special Access is or the EEL will be connected directly to a Tariffed Access service or if, in options 1 and 2 above, the EEL would not terminate at CLEC's Collocation arrangement in at least one (1) Qwest Central Office.

9.23.3.7.2.8 If an audit demonstrates that an EEL does not meet the local use requirements of Section 9.23.3.7.2 on average for two (2) consecutive months for which data is available, then the EEL shall be converted to special access or private line rates within thirty (30) Days.

9.23.3.7.2.9 If CLEC learns for any reason that an EEL does not meet the local use requirements of Section 9.23.3.7.2, then the EEL shall be converted to special access or private line rates within thirty (30) Days. CLEC has no ongoing duty to monitor EELs to verify that they continue to satisfy the local use requirements of Section 9.23.3.7.2, except that if any service order activity occurs relating to an EEL, then CLEC must verify that the EEL continues to satisfy the local use requirements of Section 9.23.3.7.2. Any disputes regarding whether an EEL meets the local use requirements shall be handled pursuant to the dispute resolution provisions of this SGAT. While a dispute is pending resolution, the status quo will be maintained and the EEL will not be converted to special access or private line rates

9.23.3.7.2.10 No private line or other Unbundled Loop shall be available for conversion into an EEL or be combined with other elements to create an EEL if it utilizes shared use Billing, commonly referred to as ratcheting. Any change to a private line or other Unbundled Loop including changes to eliminate shared use Billing for any or all circuits, prior to conversion of those circuits to EEL shall be conducted pursuant to the processes, procedures, and terms pursuant to which such private line or Loop was provisioned. Any appropriate charges from such processes, procedures, and terms shall apply (sometimes referred to as "grooming charges).

9.23.3.7.2.11 EEL-C is the conversion of an existing Private Line/Special Access service to a combination of Loop and transport UNEs. Retail and/or resale private line circuits (including multiplexing and concentration) may be converted to EEL-C if the conversion is Technically Feasible and they meet the terms of this Section 9.23.3.7. Qwest will make EEL-Conversion Combinations available to CLEC upon request. Qwest will provide CLEC with access to EEL-Conversion Combinations according to the standard intervals set forth in Exhibit C.

9.23.3.7.2.11.1 CLEC must utilize EEL-C to provide a significant amount of Local Exchange Service in accordance with the three options listed under Section 9.23.3.7.2.

9.23.3.7.2.12 EEL-P – EEL-P is a combination of Loop and dedicated interoffice transport used for the purpose of connecting an End User Customer to a CLEC Switch. EEL-P is a new

installation of circuits for the purpose of CLEC providing services to End User Customers.

9.23.3.7.2.12.1 Terms and Conditions

9.23.3.7.2.12.2 CLEC must utilize EEL-P to provide a significant amount of local Exchange Service to each End User Customer served in accordance with the three options listed under Section 9.23.3.7.2.

9.23.3.7.2.12.3 One end of the interoffice facility must originate at a CLEC Collocation in a Wire Center other than the Serving Wire Center of the Loop.

9.23.3.7.2.12.4 EEL combinations may consist of Loops and interoffice transport of the same bandwidth (Point-to-Point EEL). When multiplexing is requested, EEL may consist of Loops and interoffice transport of different bandwidths (Multiplexed EEL). CLEC may also order combinations of interoffice transport, concentration capability and DS0 Loops.

9.23.3.7.2.12.5 When concentration capability is requested, CLEC will purchase the appropriate concentration equipment and provide it to Qwest for installation in the Wire Center.

9.23.3.7.2.12.6 Installation intervals are set forth in Exhibit C and are equivalent to the respective Private Line Transport Service on the following web-site address: http://www.qwest.com/carrier/guides/sig/index.html.

9.23.3.7.2.12.7 Concentration capability installation intervals will be offered at an ICB.

9.23.3.7.2.12.8 EEL-P is available only where existing facilities are available.

- 9.23.3.8 Ordering
  - 9.23.3.8.1 Reserved for Future Use.
  - 9.23.3.8.2 CLEC will submit EEL orders using the LSR process.

9.23.3.8.3 Qwest will install the appropriate Channel Card based on the DS0 EEL Link LSR order and apply the charges.

9.23.3.8.4 Requests for Concentration will be submitted using the Virtual Collocation process. Virtual Collocation intervals will be adhered to.

9.23.3.8.5 One LSR is required when CLEC orders Point-to-Point EEL.

Multiplexed EEL, EEL Transport and EEL Links must be ordered on separate LSRs.

### 9.23.3.9 Rate Elements

9.23.3.9.1 EEL Link. The EEL Link is the Loop connection between the End User Customer premises and the serving Wire Center. EEL Link is available in DS0, DS1 and DS3 and higher bandwidths as they become available. Recurring and nonrecurring charges apply.

9.23.3.9.2 EEL Transport. EEL Transport consists of the dedicated interoffice facilities between Qwest Wire Centers. EEL Transport is available in DS0, DS1, DS3, OC3, OC12 and higher bandwidths as they become available. Recurring and nonrecurring charges apply.

9.23.3.9.3 EEL Multiplexing. EEL Multiplexing is offered in DS3 to DS1 and DS1 to DS0 configurations. All other multiplexing arrangements will be ICB. EEL Multiplexing is ordered with EEL Transport or Unbundled Loop. Recurring and nonrecurring charges set forth in Exhibit A apply.

9.23.3.9.4 DS0 Low Side Channelization and DS0 MUX Low Side Channelization. EEL DS0 Channel Cards are required for each DS0 EEL Link or DS0 Unbundled Loop connected to a 1/0 EEL Multiplexer. Channel Cards are available for analog Loop Start, Ground Start, Reverse Battery and No Signaling.

9.23.3.9.5 Concentration Capability. Concentration Capability rates will be provided as an ICB. Cost recovery includes, but is not limited to, space preparation and space lease, equipment installation, cabling and associated terminations and structure installation, personnel training (if required) and delivery of required power. Recurring and nonrecurring charges apply.

9.23.3.10 CLEC may request access to and, where appropriate, development of, additional UNE Combinations. For UNEs Qwest currently combines in its network CLEC can use the Special Request Process (SRP) set forth in Exhibit F. For UNEs that Qwest does not currently combine, CLEC must use the Bona Fide Request Process (BFR). In its BFR or SRP request, CLEC must identify the specific combination of UNEs, identifying each individual UNE by name as described in this Agreement.

9.23.3.11 The following terms and conditions are available for all types of UNE-P:

9.23.3.11.1 UNE-P will include the capability to access long distance service (InterLATA and IntraLATA) of CLEC's Customer's choice on a 2-PIC basis, access to 911 emergency services, capability to access CLEC's Operator Services platform, capability to access CLEC's directory assistance platform and Qwest customized routing service; and, if desired by CLEC, access to Qwest Operator Services and Directory Assistance Service.

9.23.3.11.2 If Qwest provides and CLEC accepts operator services, directory assistance, and IntraLATA long distance as a part of the basic exchange line, it will be offered with standard Qwest branding. CLEC is not permitted to alter the branding of these services in any manner when the

services are a part of the UNE-P line without the prior written approval of Qwest. However, at the request of CLEC and where Technically Feasible, Qwest will rebrand operator services and directory assistance in CLEC's name, in CLEC's choice of name, or in no name in accordance with terms and conditions set forth in this Agreement.

9.23.3.11.3 CLEC may order Customized Routing in conjunction with UNE-P for alternative operator service and/or directory assistance platforms. CLEC shall be responsible to combine UNE-P with all components and requirements associated with Customized Routing needed to utilize related functionality. For a complete description of Customized Routing, refer to that Section of this Agreement.

9.23.3.11.4 Qwest shall provide to CLEC, for CLEC's End User Customers, E911/911 call routing to the appropriate Public Safety Answering Point (PSAP). Qwest shall not be responsible for any failure of CLEC to provide accurate End User Customer information for listings in any databases in which Qwest is required to retain and/or maintain End User Customer information. Qwest shall provide CLEC's End User Customer information to the ALI/DMS (Automatic Location Identification/Database Management System). Qwest shall use its standard process to update and maintain, on the same schedule that it uses for its End User Customers, CLEC's End User Customer service information in the ALI/DMS used to support E911/911 Services. Qwest assumes no liability for the accuracy of information provided by CLEC.

9.23.3.11.5 CLEC shall designate the Primary Interexchange Carrier (PIC) assignments on behalf of its End User Customers for InterLATA and IntraLATA services. CLEC shall follow all Applicable Laws, rules and regulations with respect to PIC changes and Qwest shall disclaim any liability for CLEC's improper PIC change requests.

9.23.3.11.6 Feature and InterLATA or IntraLATA PIC changes or additions for UNE-P, will be processed concurrently with the UNE-P order as specified by CLEC.

9.23.3.12 If CLEC is obtaining services from Qwest under an arrangement or agreement that includes the application of termination liability assessment (TLA) or minimum period charges, and if CLEC wishes to convert such services to UNEs or a UNE Combination, the conversion of such services will not be delayed due to the applicability of TLA or minimum period charges. The applicability of such charges is governed by the terms of the original agreement, Tariff or arrangement.

9.23.3.13 For installation of new UNE Combinations, CLEC will not be assessed UNE rates for UNEs ordered in combination until access to all UNEs that make up such combination have been provisioned to CLEC as a combination, unless a UNE is not available until a later time and CLEC elects to have Qwest provision the other elements before all elements are available. For conversions of existing resale services to UNE-P Combinations, CLEC will be billed at the UNE-P rate, and Billing at the resold rate will cease, on the Due Date scheduled for the conversion, so long as the Due Date of the conversion was a standard or longer interval, unless CLEC has caused or requested a delay of the conversion.

9.23.3.14 Reserved for Future Use.

9.23.3.15 When End User Customers Switch from Qwest to CLEC, or to CLEC from any other competitor and is obtaining service through a UNE Combination, such End User Customers shall be permitted to retain their current telephone numbers if they so desire.

9.23.3.16 In the event Qwest terminates the Provisioning of any UNE Combination service to CLEC for any reason, CLEC shall be responsible for providing any and all necessary notice to its End User Customers of the termination. In no case shall Qwest be responsible for providing such notice to CLEC's End User Customers. Qwest shall only be required to notify CLEC of Qwest's termination of the UNE Combination service on a timely basis consistent with Commission rules and notice requirements.

9.23.3.17 CLEC, or CLEC's agent, shall act as the single point of contact for its End User Customers' service needs, including without limitation, sales, service design, order taking, Provisioning, change orders, training, maintenance, trouble reports, repair, post-sale servicing, Billing, collection and inquiry. CLEC shall inform its End User Customers that they are End User Customers of CLEC. CLEC's' End User Customers contacting Qwest will be instructed to contact CLEC, and Qwest's End User Customers contacting CLEC will be instructed to contact Qwest. In responding to calls, neither Party shall make disparaging remarks about each other. To the extent the correct provider can be determined, misdirected calls received by either Party will be referred to the proper provider of local Exchange Service; however, nothing in this Agreement shall be deemed to prohibit Qwest or CLEC from discussing its products and services with CLEC's or Qwest's End User Customers who call the other Party.

9.23.3.18 Reserved for Future Use.

### 9.23.4 Rates and Charges

9.23.4.1 The rates and charges for the individual Unbundled Network Elements that comprise UNE Combinations are contained in Exhibit A for both recurring and nonrecurring application.

9.23.4.1.1 Recurring monthly charges for each Unbundled Network Element that comprise the UNE Combination shall apply when a UNE Combination is ordered. The recurring monthly charges for each UNE, including but not limited to, Unbundled 2-wire Analog Loop, Analog Line Side Port and Shared Transport, are contained in Exhibit A.

9.23.4.1.2 Nonrecurring charges, if any, will apply based upon the cost to Qwest of Provisioning the UNE Combination and providing access to the UNE Combination. These nonrecurring charges, if any, are described in Exhibit A.

9.23.4.2 If the Commission takes any action to adjust the rates previously ordered, Qwest will make a compliance filing to incorporate the adjusted rates into Exhibit A. Upon the compliance filing by Qwest, the Parties will abide by the adjusted rates on a going-forward basis, or as ordered by the Commission.

9.23.4.3 CLEC shall be responsible for Billing its End User Customers served

over UNE Combinations for all Miscellaneous Charges and surcharges required of CLEC by statute, regulation or otherwise required.

9.23.4.4 CLEC shall pay Qwest the PIC change charge associated with CLEC End User Customer changes of InterLATA or IntraLATA Carriers. Any change in CLEC's End User Customers' InterLATA or IntraLATA Carrier must be requested by CLEC on behalf of its End User Customer.

9.23.4.5 If an End User Customer is served by CLEC through a UNE Combination, Qwest will not charge, assess, or collect Switched Access charges for InterLATA or IntraLATA calls originating or terminating from that End User Customer's phone after conversion to a UNE Combination is complete.

9.23.4.6 Qwest shall have a reasonable amount of time to implement system or other changes necessary to bill CLEC for Commission-ordered rates or charges associated with UNE Combinations.

## 9.23.5 Ordering Process

9.23.5.1 Most UNE Combinations and associated products and services are ordered via an LSR. Ordering processes are contained in this Agreement and in the PCAT. The following is a high-level description of the ordering process:

9.23.5.1.1 Reserved for Future Use.

9.23.5.1.2 Reserved for Future Use.

9.23.5.1.3 Step 1: Complete product questionnaire with account team representative.

9.23.5.1.4 Step 2: Obtain Billing Account Number (BAN) through account team representative.

9.23.5.1.5 Step 3: Allow 2-3 weeks from Qwest's receipt of a completed questionnaire for accurate loading of UNE Combination rates to the Qwest Billing system.

9.23.5.1.6 Step 4: After account team notification, place UNE Combination orders via an LSR or ASR as appropriate.

9.23.5.1.7 Additional information regarding the ordering processes are located at: http://www.qwest.com/wholesale/solutions/clecFacility/une\_p\_c.html

9.23.5.2 Prior to placing an order on behalf of each End User Customer, CLEC shall be responsible for obtaining and have in its possession a Proof of Authorization as set forth in this Agreement.

9.23.5.3 Standard service intervals for each UNE Combination are set forth in Exhibit C. For UNE Combinations with appropriate retail analogs, CLEC and Qwest will use the standard Provisioning interval for the equivalent retail service. CLEC and Qwest can separately agree to Due Dates other than the standard interval.

Due date intervals are established when Qwest receives a complete and 9.23.5.4 accurate Local Service Request (LSR) or ASR made through the IMA, EDI or Exact interfaces or through facsimile. For UNE-P-POTS, UNE-P-Centrex, and UNE-P-ISDN-BRI, the date the LSR or ASR is received is considered the start of the service interval if the order is received on a business day prior to 7:00 p.m. For UNE-P-POTS, UNE-P-Centrex, and UNE-P-ISDN-BRI, the service interval will begin on the next business day for service requests received on a non-business day or after 7:00 p.m. on a business For UNE-P-DSS, UNE-P-ISDN-PRI, UNE-P-PBX, EEL, and all other UNE dav. Combinations, the date the LSR or ASR is received is considered the start of the service interval if the order is received on a business day prior to 3:00 p.m. For UNE-P-DSS, UNE-P-ISDN-PRI, UNE-P-PBX, EEL, and all other UNE Combinations, the service interval will begin on the next business day for service requests received on a nonbusiness day or after 3:00 p.m. on a business day. Business days exclude Saturdays. Sundays, New Year's Day, Memorial Day, Independence Day (4th of July), Labor Day, Thanksgiving Day and Christmas Day.

9.23.5.5 The Parties' obligations and responsibilities for providing and maintaining End User Customer listings information are contained in the Listings and E911/911 Emergency Services sections of this Agreement. Nevertheless, to the extent that the option is available to CLEC to specify that the End User Customer's existing listing(s) be retained upon conversion to unbundled local switching elements or UNE-P Combinations, Qwest shall be responsible for ensuring that the End User Customer's listing(s) is retained "as is" in Qwest's listings data bases.

9.23.5.6 When Qwest's End User Customer or the End User Customer's New Service Provider orders the discontinuance of the End User Customer's existing service in anticipation of moving to another service provider, Qwest will render its closing bill to the End User Customer effective with the disconnection. If Qwest is not the local service provider, Qwest will issue a bill to CLEC for that portion of the service provided to CLEC should CLEC's End User Customer, a New Service Provider, or CLEC request service be discontinued to the End User Customer. Qwest will notify CLEC by FAX, OSS interface, or other agreed upon processes when an End User Customer moves to another service provider. Qwest shall not provide CLEC or Qwest retail personnel with the name of the other service provider selected by the End User Customer.

9.23.5.7 For UNE Combinations, CLEC shall provide Qwest and Qwest shall provide CLEC with points of contact for order entry, problem resolution, repair, and in the event special attention is required on service request.

# 9.23.6 Billing

9.23.6.1 Qwest shall provide CLEC, on a monthly basis, within seven to ten (7-10) calendar Days of the last Day of the most recent Billing period, in an agreed upon standard electronic Billing format, Billing information including (1) a summary bill, and (2) individual End User Customer sub-account information consistent with the samples available for CLEC review.

# 9.23.7 Maintenance and Repair

9.23.7.1 Qwest will maintain facilities and equipment that comprise the service provided to CLEC as a UNE Combination. CLEC or its End User Customers may not

rearrange, move, disconnect or attempt to repair Qwest facilities or equipment, other than by connection or disconnection to any interface between Qwest and the End User Customer, without the written consent of Qwest.

# 9.24 Loop Splitting

### 9.24.1 Description

Loop Splitting provides CLEC/DLEC with the opportunity to offer advanced data service simultaneously with voice over an existing Unbundled Loop by using the frequency range above the voice band on the copper Loop. The advanced data service may be provided by the Customer of Record or another data service provider chosen by the Customer of Record. The POTS Splitter separates the voice and data traffic and allows the copper Loop to be used for simultaneous DLEC data transmission and CLEC provided voice service to the end user. "CLEC" will herein be referred to as the voice service provider while "DLEC" will be referred to as the voice service provider while "DLEC" will be referred to as the advanced data service provider. CLEC and DLEC may be the same entity. Only one (1) Customer of Record determined by the CLEC/DLEC partnership will be identified to Qwest.

9.24.1.1 With regard to Qwest's current requirement that Loop splitting be offered over an existing Unbundled Loop, Qwest acknowledges that there are ongoing industry discussions regarding the Provisioning of Loop Splitting over a new Unbundled Loop. If as a result of those discussions, a process is developed for Loop Splitting over a new Loop, Qwest will amend its SGAT to eliminate the limitation of Loop Splitting to existing Unbundled Loops.

### 9.24.2 Terms and Conditions

### 9.24.2.1 General

9.24.2.1.1 Qwest is not responsible for providing the Splitter, filter(s) and/or other equipment necessary for the end user to receive separate voice and data service across a single copper Loop.

9.24.2.1.2 To order Loop Splitting, CLEC/DLEC must have a POTS Splitter installed in the Qwest Wire Center that serves the end user. The POTS Splitter must meet the requirements for Central Office equipment Collocation set by the FCC or be compliant with ANSI T1.413.

9.24.2.1.3 There may only be one DLEC at any given time that provides advanced data service on any given Unbundled Loop.

9.24.2.1.4 If Loop Splitting is requested for an analog Loop, the Loop must be converted to a 2/4 wire non-loaded Loop or ADSL compatible Loop.

9.24.2.1.4.1 The Customer of Record will be able to request conditioning of the Unbundled Loop. Qwest will perform requested conditioning of Unbundled Loops to remove load coils and excess Bridged Taps under the terms and conditions associated with Loop conditioning contained in Section 9.2 of this Agreement.

9.24.2.1.4.2 If requested conditioning significantly degrades the

existing service over the Unbundled Loop to the point that it is unacceptable to CLEC, Customer of Record shall pay to convert back to an analog Loop.

9.24.2.1.5 POTS Splitters may be installed in Qwest Wire Centers in either of the following ways at the discretion of CLEC/DLEC: (a) via the standard Collocation arrangements set forth in the Collocation Section; or (b) via Common Area Splitter Collocation as set forth in the Line Sharing Section of this Agreement. Under either option, POTS Splitters will be appropriately hard-wired or pre-wired so that points of termination are kept to a minimum. For Loop Splitting, Qwest shall use the same length of tie pairs as it uses for Line Sharing, except for the additional CLEC to CLEC connection, which is not required for Line Sharing.

9.24.2.1.6 POTS Splitter Collocation requirements are covered in the Line Sharing Section of this Agreement.

## 9.24.3 Rate Elements

The following Loop Splitting rate elements are contained in Exhibit A of this Agreement.

9.24.3.1 Recurring Rates for Loop Splitting.

9.24.3.1.1 Interconnection TIE Pairs (ITP) - A monthly recurring charge to recover the costs associated with the use of ITPs.

9.24.3.1.2 OSS Charge – A monthly recurring charge to recover the cost of the OSS modifications necessary to provide access to the high frequency portion of the Unbundled Loop.

9.24.3.2 Nonrecurring Rates for the Loop Splitting

9.24.3.2.1 Basic Installation Charge for Loop Splitting – A nonrecurring charge for Loop Splitting installed will apply.

9.24.3.3 Nonrecurring Rates for Maintenance and Repair

9.24.3.3.1 Trouble Isolation Charge – A nonrecurring charge for Trouble isolation will be applied in accordance with the Support Functions – Maintenance and Repair Section.

9.24.3.3.2 Additional Testing – The Customer of Record may request Qwest to perform additional testing, and Qwest may decide to perform the requested testing on a case-by-case basis. A nonrecurring charge will apply in accordance with Exhibit A.

9.24.3.4 Rates for POTS Splitter Collocation are included in Exhibit A of this Agreement.

9.24.3.5 All of these rates are interim and will be subject to true-up based on either mutually agreed permanent rates or permanent rates established in a cost

proceeding conducted by the Commission. In the event interim rates are established by the Commission before permanent rates are set, the interim rates set forth in Exhibit A will be changed to reflect the interim rates set by the Commission; however, no true up will be performed until mutually agreed to permanent rates are established or permanent rates are established by the Commission.

## 9.24.4 Ordering Process

### 9.24.4.1 Loop Splitting

9.24.4.1.1 As a part of the pre-order process, CLEC/DLEC may access Loop characteristic information through the Loop Information Tool described in the Support Functions Section. The Customer of Record will determine, in its sole discretion and at its risk, whether to add data services to any specific Unbundled Loop.

9.24.4.1.2 The Customer of Record will provide on the LSR, the appropriate frame terminations that are dedicated to POTS Splitters. Qwest will administer all cross connects/jumpers on the COSMIC/MDF and IDF.

9.24.4.1.3 Basic Installation "lift and lay" procedure will be used for all Loop Splitting orders. Under this approach, a Qwest technician "lifts" the Loop from its current termination in a Qwest Wire Center and "lays" it on a new termination connecting to CLEC's/DLEC's Collocated equipment in the same Wire Center.

9.24.4.1.4 The Customer of Record shall not place orders for Loop Splitting until all work necessary to provision Loop Splitting in a given Qwest Wire Center, including, but not limited to, POTS Splitter installation and TIE Cable reclassification or augmentation has been completed.

9.24.4.1.5 The Customer of Record shall submit the appropriate LSR's associated with establishing Unbundled Loop and Loop Splitting.

9.24.4.1.6 If a Loop Splitting LSR is placed to change from Line Sharing to Loop Splitting or to change the voice provider in an existing Loop Splitting arrangement and the data provider does not change or move Splitter location, the data service will not be interrupted.

# 9.24.5 Billing

9.24.5.1 Qwest shall provide a bill to the Customer of Record, on a monthly basis, within seven to ten (7-10) calendar Days of the last Day of the most recent Billing period, in an agreed upon standard electronic Billing format.

9.24.5.2 Qwest shall bill the Customer of Record for all recurring and nonrecurring Loop Splitting rate elements.

### 9.24.6 Repair and Maintenance

9.24.6.1 Qwest will allow CLEC/DLEC to access Loop Splitting at the point where the combined voice and data Loop is cross connected to the POTS Splitter.

9.24.6.2 The Customer of Record will be responsible for reporting to Qwest service troubles provided over Loop Splitting. Qwest will be responsible to repair troubles on the physical line between Network Interface Devices at the user premises and the point of demarcation in Qwest Wire Centers. Qwest, CLEC and DLEC each will be responsible for maintaining its equipment. The entity that controls the POTS Splitters will be responsible for their maintenance.

9.24.6.3 Qwest, CLEC and DLEC will continue to develop repair and maintenance procedures for Loop Splitting and agree to document final agreed to procedures in a methods and procedures document that will be made available on Qwest's website.

# 9.24.7 Customer of Record and Authorized Agents

9.24.7.1 "Customer of Record" is defined for the purposes of this section as the CLEC that is the billed Customer for Loop splitting. The Customer of Record may designate an authorized agent pursuant to the terms of sections 9.24.7.2 and 9.24.7.3 to perform ordering and/or Maintenance and Repair functions.

9.24.7.2 In order for the authorized agent of the Customer of Record to perform ordering and/or Maintenance and Repair functions, the Customer of Record must provide its authorized agent the necessary access and security devices, including but not limited to user identifications, digital certificates and SecurID cards, that will allow the authorized agent to access the records of the Customer of Record. Such access will be managed by the Customer of Record.

9.24.7.3 The Customer of Record shall hold Qwest harmless with regard to any harm Customer of Record as a direct and proximate result of the acts or omissions of the authorized agent of the Customer of Record or any other Person who has obtained from the Customer of Record the necessary access and security devices, including but not limited to user identifications, digital certificates and SecurID cards, that allow Person to access the records of the Customer of Record were wrongfully obtained by such Person through the willful or negligent behavior of Qwest.

# Section 10.0 - ANCILLARY SERVICES

## 10.1 Interim Number Portability

### 10.1.1 Description

10.1.1.1 Interim Number Portability (INP) service is an arrangement that allows an End User Customer to retain its dialed telephone number when switching to another service provider. INP service can be provided by Qwest to CLEC or by CLEC to Qwest. For the purposes of this section, the Party porting traffic to the other Party shall be referred to as the "INP Provider" and the Party receiving INP traffic for termination shall be referred to as the "INP Requestor."

10.1.1.2 INP applies to those situations where an end user elects to transfer to a New Service Provider and such end user also wishes to retain its existing telephone number. INP consists of INP Provider's provision to the INP Requestor the capability to route calls placed to telephone numbers assigned to the INP Provider's Switches to the INP Requestor's Switches. INP is available only for working telephone numbers assigned to the INP Provider's end users who request to transfer to the INP Requestor's service. Local Interconnect Service (LIS) is required for INP.

10.1.1.3 INP is available as INP-Remote Call Forwarding (INP-RCF), Direct Inward Dialing (DID), and Directory Number Route Index (DNRI) and NXX Migration. DNRI is available as either direct to an end office or through a tandem, also referred to as DNRI Tandem (RIPH) or portability hub. NXX Migration, or Local Exchange Routing Guide Reassignment, reassigns the entire Central Office Code (NXX) to the CLEC Switch if the code is used solely for one end user.

### 10.1.1.4 Remote Call Forwarding (RCF)

10.1.1.4.1 RCF permits a call to an INP Provider's assigned telephone number to be translated to the INP Requestor's dialable local number. With the RCF solution, a permanent RCF is established in Qwest's Switch forwarding any incoming call to the number assigned and maintained in the CLEC Switch.

10.1.1.4.2 INP via RCF also requires Office Equipment (OE), on a per telephone number basis. The INP Requestor will need to provide a forecast of deployment sites and estimated quantities of ported numbers to assist in an assessment of available porting methods. Each request for INP via RCF will be analyzed by the Infrastructure Availability Center, IAC, to determine if OE is available.

# 10.1.1.5 Direct Inward Dialing (DID)

DID permits incoming calls to be ported to the INP Requestor's Switch via a DID trunk configuration. Each DID trunk group used for INP is dedicated to carrying DID INP traffic between Qwest's End Office and CLEC's Switch. The traffic on these trunks cannot overflow to other trunks. In addition, inter-Switch signaling for DID is limited to multi-frequency (MF). This precludes passing the Calling Line ID to the CLEC Switch. With DID, because there is no SS7 capability, there are CLASS feature limitations. For DID,

the INP Provider will deliver the dialed telephone number to the INP requestor's Central Office.

## 10.1.1.6 Directory Number Route Indexing (DNRI)

DNRI permits incoming calls to be ported to the INP Requestor's Switch via a route index. A permanent route index is assigned to the end user's ported number in the INP Provider's Switch. The INP Provider will deliver the dialed seven digit telephone number to the INP requestor's Central Office. INP Requestor may terminate the call as desired. Additional capacity for simultaneous call forwarding is available where Technically Feasible. The INP Requestor will need to specify the number of simultaneous calls to be forwarded for each number ported. DNRI tandem routing requires an additional thirty (30) Day lead time to establish technical requirements for routing the ported calls.

### 10.1.2 Terms and Conditions

10.1.2.1 Qwest and CLEC will provide INP service in a non-discriminatory manner and with as little impairment of functioning, quality, reliability and convenience as possible.

10.1.2.2 Qwest will coordinate INP with Unbundled Loop cutovers in a reasonable amount of time and with minimum service disruption.

10.1.2.3 The Parties shall provide INP on a reciprocal basis to each other to the extent Technically Feasible, and in accordance with rules and regulations as, from time to time, prescribed by the FCC and/or the Commission.

10.1.2.4 Until the long term number portability solution, referred to as Local Number Portability (LNP), is implemented by the industry pursuant to regulations issued by the FCC or the Commission, the Parties agree to provide INP to each other through RCF, DID, DNRI and NXX migration. Local Interconnect Service (LIS) is required for INP.

10.1.2.5 Once Local Number Portability has been implemented within a Wire Center, INP will no longer be available for ordering within that Wire Center.

10.1.2.6 Upon LNP implementation, the INP offerings will be withdrawn subject to advance notice to the other Party. Both Parties will conform to the Western Region LNP Technical and Operations team guidelines and agreements for completion of INP to LNP conversion activity.

10.1.2.7 The INP Requestor's designated INP Switch must return answer and disconnect supervision to the INP Provider's Switch.

10.1.2.8 The INP Requestor will provide to the E911 database provider the network telephone number that the INP Requestor assigned to the INP Providerassigned, ported telephone number. Updates to and maintenance of the INP information to the E911 database are the responsibility of the INP Requestor. For consistency in administration, the INP Requestor shall enter into a separate agreement with the E911 database provider. 10.1.2.9 Qwest will update its Line Information Database (LIDB) listings for ported numbers as directed by CLEC. Qwest will restrict or cancel calling cards associated with these ported numbers. LIDB updates shall be completed by the Parties on the same business day each INP arrangement is activated.

10.1.2.10 An INP telephone number may be assigned by INP Requestor only to the INP Requestor's end users located within the INP Provider's Local Calling Area and toll rating area that is associated with the NXX of the ported number.

10.1.2.11 INP is applicable only if the INP Requestor is engaged in a reciprocal traffic exchange arrangement with the INP Provider.

10.1.2.12 Only the existing INP Provider assigned end user telephone number may be used as a ported number for INP.

10.1.2.13 An INP telephone number must be active and assigned to an end user to accommodate INP.

10.1.2.14 INP services shall not be re-sold, shared or assigned by either Party to another LEC or CLEC.

10.1.2.15 INP is not offered for NXX Codes 555, 976, 960, and coin telephones, and Service Access Codes (i.e., 500, 700, 8XX, 900). INP is not available for Feature Group A seven-digit numbers, including Foreign Exchange. Furthermore, INP numbers may not be used for mass calling events.

10.1.2.16 The ported telephone number will be returned to the Switch which originally had the ported number when the end user disconnects service from the INP Requestor. The INP Requestor shall not retain it and reassign it to another end user. The normal intercept announcement will be provided by the INP Provider for the period of time until the telephone number is reassigned by the INP Provider.

10.1.2.17 Forecasts for INP must be included in the forecasting process detailed in Section 7 of this Agreement.

10.1.2.18 NXX Migration, or Local Exchange Routing Guide Reassignment, reassigns the entire Central Office Code (NXX) to the CLEC Switch if the code is used solely for one end user. Where one Party has activated an entire NXX for a single end user, or activated a substantial portion of an NXX for a single end user with the remaining numbers in that NXX either reserved for future use or otherwise unused, if such end user chooses to receive service from the other Party, the first Party shall cooperate with the second Party to have the entire NXX reassigned to an End Office operated by the second Party through the NANP administrator. In addition, both Parties agree to cooperate in arranging necessary updates and industry notification in the LERG (and associated industry databases, routing tables, etc.). Such transfer will be accomplished with appropriate coordination between the Parties and subject to appropriate industry lead-times (as identified in the LERG guidelines and the Central Office Code Administration guidelines) for movement of NXXs from one Switch to another. Other applications of NXX migration will be discussed by the Parties as circumstances arise.

### 10.1.3 Ordering

Both Parties shall comply with ordering standards as developed by the 10.1.3.1 industry. INP service is ordered via a Local Service Request and associated Number Portability forms. Specific details regarding the ordering of INP service is contained in the PCAT.

CLEC may order INP service either manually or through an electronic 10.1.3.2 interface. The electronic gateway solution for ordering service is described in Section 12 of this Agreement.

Service intervals for INP are described below. These intervals apply 10.1.3.3 when facilities and network capacity is available. Where facilities or network capacity is not available, intervals are on an Individual Case Basis (ICB). Orders received after 3:00 P.M. are considered the next business day. The following service intervals have been established for interim number portability:

| Number of Lines<br>Simple (1FR/1FB) | Interval        |
|-------------------------------------|-----------------|
| 1-49 lines                          | 3 business days |
| 50 or more lines                    | ICB             |
|                                     |                 |
| Complex (PBX Trunks/ISDN)           |                 |
| 1-8 lines or trunks                 | 5 business days |
| 9-16 lines or trunks                | 6 business days |
| 17-24 lines or trunks               | 7 business days |
| 25 or more lines or trunks          | ICB             |

| Centrex              |                  |
|----------------------|------------------|
| 1-10 lines           | 5 business days  |
| 11-20 lines          | 10 business days |
| 21 or more lines ICB | -                |

Out of Hours Conversions **ICB** Any quantity

10.1.3.4 Qwest will provide FOCs to CLECs within a reasonable time, no later than 48 hours after receipt of complete and accurate orders for Regular POTS or Simple Business end users. The FOC interval for all other complex orders will be within a reasonable time, no later than 8 business days from receipt of complete and accurate orders. The FOC for ICB orders will reflect an ICB FOC date.

For purposes of this Section, Qwest's normal business hours are 7:00 10.1.3.5 a.m. to 7:00 p.m., local time, Monday through Friday. CLEC may also request a Frame Due Time (FDT) of 5:00 a.m. as a normal business hour, Monday through Friday. Requests for Frame Due Times other than the 5:00 a.m. or 7:00 a.m. to 7:00 p.m. normal business hours shall be considered an out of hours cut.

CLEC shall request service within the normal business hours by 10.1.3.6 submitting a Local Service Request (LSR) and designating the requested Frame Due Time. Requests for Frame Due Times within normal business hours will be proactively managed by Qwest to ensure that the Frame Due Time is met.

### 10.1.3.7 Out of Hours Cut

10.1.3.7.1 Out of hours cuts permit a CLEC to select either a coordinated or non-coordinated cut for INP service outside of Qwest's normal business hours. For planning purposes, CLEC shall provide Qwest with a forecast of out of hours coordinated cuts at least two weeks prior to a CLEC placing an order in a particular state. Forecasts should include the anticipated Frame Due Times and volumes to be ported out of hours.

10.1.3.7.2 CLEC shall request out of hours cuts by submitting a Local Service Request (LSR) and designating the desired FDT outside of the normal business hours. In the Remarks section of the LSR, CLEC must specify an Out of Hours cut and the type of cut (coordinated or non-coordinated).

10.1.3.7.3 The date and time for the coordinated cut may need to be negotiated between Qwest and CLEC because of system downtime, Switch upgrades, Switch maintenance, and the possibility of other CLECs requesting the same FDT in the same Switch (Switch contention). Because of this up-front coordination and FDT negotiation efforts, Firm Order Confirmation (FOC) of the FDT will require additional time. In the event that this situation would occur, Qwest will negotiate with CLEC to provide the FOC within a reasonable time frame.

#### 10.1.3.7.4 Non-Coordinated Out of Hours Cut

10.1.3.7.4.1 CLEC shall request out of hours non-coordinated cuts by submitting a LSR and designating a 1:00 a.m. FDT (Due Date) which is outside of the normal business hours. Non-coordinated cuts allow CLEC to request a Qwest FDT of 1:00 a.m. where the actual cut occurs between the hours of 1:00 a.m. and 7:00 a.m., with the cut completed by 7:30 a.m. of that Day (if the requested date is a business day, or by 7:30 a.m. of the next business day).

10.1.3.7.4.2 Conversion desk activities and escalation processes for non-coordinated out of hour cuts are accomplished during the business day prior to the cut.

10.1.3.7.4.3 CLEC will not incur additional charges for noncoordinated out of hours cuts.

### 10.1.3.7.5 Coordinated Out of Hours Cut

10.1.3.7.5.1 CLECs shall request a coordinated out of hours cut by submitting a LSR and designating the requested FDT.

10.1.3.7.5.2 Out of hours coordinated cuts will be managed by a Qwest project manager. Coordination of this effort requires an up-front internal planning session. Any changes to the original FDT will be negotiated with CLEC and will occur prior to issuing an FOC.

10.1.3.7.5.3 CLEC will incur additional charges for coordinated out of hours cuts.

10.1.3.8 End User Impacts

10.1.3.8.1 The INP Requestor is responsible for all dealings with and on behalf of its end users, including all end user account activity (e.g., end user inquiries and complaints).

10.1.3.8.2 Each Party is responsible for obtaining a Proof of Authorization from its end users who request a transfer of the end user's telephone number from the other Party.

10.1.3.8.3 The INP Provider will work cooperatively with the INP Requestor to ensure a smooth end user transition and to provide for coordination with other facilities (e.g., Loops).

10.1.3.8.4 If an end user requests transfer of service from the INP Requestor back to the INP Provider, the INP Provider may rely on that end user request to institute cancellation of the INP service. The INP Provider will provide at least 48 hours notice to the INP Requestor of the cancellation of INP service, and will work cooperatively with the INP Requestor to ensure a smooth end user transition and to provide for coordination with other facilities (e.g., Loops).

10.1.3.8.5 The INP Requestor will submit to the INP Provider a disconnect order for each ported number that is relinquished by the INP Requestor's end users. Qwest will provide an electronic interface for the purpose of ordering INP service. This interface may be accomplished by either a GUI (Graphical User Interface) or EDI (Electronic Data Interchange).

### 10.1.4 Maintenance and Repair

10.1.4.1 CLEC is responsible for its own end users and will have the responsibility for resolution of any service trouble report(s) from its end users. End User Customers of CLEC will be instructed to report all cases of trouble to their Service Provider.

10.1.4.2 CLEC and Qwest will provide to their respective End User Customers the correct telephone numbers to call for access to their respective repair bureaus. CLEC and Qwest will provide their repair contact numbers to one another on a reciprocal basis.

10.1.4.3 Qwest will work cooperatively with CLEC to resolve trouble reports when the trouble condition has been isolated and found to be within a portion of the Qwest network. Qwest will perform standard tests to isolate and repair the trouble. For INP trouble reports, Qwest will not be responsible for testing the Unbundled Loop leased by CLEC.

10.1.4.4 The trouble ticket will be closed by the functional group that corrected the trouble. This group will also contact CLEC to inform them that the ticket has been closed. Current trouble codes and analysis codes will be entered to the trouble ticket.

#### **10.1.5 Rate Elements**

### 10.1.5.1 INP Rate Elements

In accordance with Commission requirements, Qwest recovers an appropriate allocation of its INP costs through charges to CLEC for each NXX Code assigned to a CLEC. Per Commission Orders, a true-up will be completed semi-annually. The true-up is a mechanism for readjusting the monthly charge based on forecasted quantities, to account for actual quantities during the year. The Parties will comply with the FCC rules and Commission decisions on cost recovery for interim number portability. Exhibit A of this Agreement contains Interim Number Portability rates.

10.1.5.1.1 In accordance with Commission requirements, Qwest recovers an appropriate allocation of its INP costs through charges to CLEC for each NXX Code assigned to a CLEC. Per Commission Orders, a true-up will be completed semi-annually. The true-up is a mechanism for readjusting the monthly charge based on forecasted quantities, to account for actual quantities during the year.

10.1.5.1.2 Charges for Coordinated Out of Hours Cuts. Charges for coordinated out of hours cuts shall be based upon actual hours worked at Qwest's overtime rate, time and one-half rates for timeframes outside of Qwest's normal hours except for Sundays and Holidays. Charges for coordinated out of hours cuts on Sundays and Holidays shall be based upon Qwest's overtime premium rate, which is double time. Overtime rates will be multiplied by the number of Qwest personnel actively participating in the cut, multiplied by the number of hours required for the cut. Exhibit A of this Agreement contains overtime rates for coordinated out of hours cuts.

10.1.5.1.2.1 Qwest will schedule the appropriate number of employees prior to the cut, based upon information provided by CLEC. If such information requires modification during the cut and, as a result, non-scheduled employees are required, CLEC shall be charged a four hour minimum callout.

10.1.5.2 Switched Access Revenues. Qwest will comply with the FCC and Commission rules regarding the sharing of terminating access revenues. Once the End Office Switch is converted to long term number portability (LNP), CLEC has the ability to directly bill the Interexchange Carrier, and no sharing of terminating access revenues is required.

10.1.5.2.1 The Switched Access rate elements are identified in Qwest's Switched Access Tariff.

10.1.5.2.2 Qwest will use ARMIS data to determine the average Minutes of Use (MOU) by jurisdiction. ARMIS data is updated on a yearly basis.

10.1.5.2.3 The number of lines to be used in determining the amount of terminating switched access will be extracted from the Qwest corporate data warehouse once each month. This database contains billed information for posted orders.

10.1.5.2.4 The calculation of the terminating Switch access charges, along with the appropriate data for the preceding month will be provided to CLEC to support the payment. Qwest will pay the pass through amounts to CLEC within one month. Disputes will be processed as though this credited amount were a billed amount under this Agreement.

# 10.2 Local Number Portability

### 10.2.1 Description

10.2.1.1 Local Number Portability (LNP) is defined by the FCC as the ability of users of Telecommunications Services to retain, at the same location, existing Telecommunications numbers without impairment of quality, reliability, or convenience when switching from one Telecommunications Carrier to another.

10.2.1.2 Qwest uses the Location Routing Number (LRN) architecture. Under the LRN architecture, each Switch is assigned a unique ten-digit LRN, the first six digits of which identify the location of that Switch. The LRN technology is a triggering and addressing method which allows the re-homing of individual telephone numbers to other Switches and ensures the proper routing of calls to ported telephone numbers through the use of a database and the signaling network. The LRN solution interrupts call processing through the use of an Advanced Intelligent Network (AIN) trigger, commonly referred to as the LRN trigger. During this interruption, a query is launched to the LNP database in the signaling network and the call is re-addressed using the LRN information for the ported telephone number. The LRN will route the call to the proper Switch destination. The actual routing of the call with either the dialed number, for calls to non-ported numbers, or the LRN, for calls to ported numbers, observes the rules, protocols and requirements of the existing Public Office Dialing Plan (PODP).

### **10.2.2 Terms and Conditions**

10.2.2.1 Qwest will provide Local Number Portability (LNP), also known as longterm number portability, in a non-discriminatory manner in compliance with the FCC's rules and regulations and the guidelines of the FCC's North American Numbering Council's (NANC) Local Number Portability Administration (LNPA) Working Group and the Industry Numbering Committee (INC) of the Alliance for Telecommunications Industry Solutions (ATIS). Unless specifically excluded in Section 10.2.2.6, all telephone numbers assigned to an End User Customer are available to be ported through LNP. Mass calling events shall be handled in accordance with the industry's non-LRN recommendation (NANC's High Volume Call-In Networks dated February 18, 1998.)

10.2.2.2 Each Party shall use reasonable efforts to facilitate the expeditious deployment of LNP. The Parties shall comply with the processes and implementation schedules for LNP deployment prescribed by the FCC. In accordance with industry guidelines, the publications of LNP capable Switches and the schedule and status for future deployment will be identified in the Local Exchange Routing Guide (LERG).

10.2.2.3 In connection with the provision of LNP, the Parties agree to support and comply with all relevant requirements or guidelines that are adopted by the FCC, or that are agreed to by the Telecommunications industry as a national industry standard.

10.2.2.4 Qwest will coordinate LNP with Unbundled Loop cut overs in a reasonable amount of time and with minimum service disruption, pursuant to Unbundled Loop provisions identified in Section 9 of this Agreement. CLEC will coordinate with Qwest for the return of the Qwest Unbundled Loop coincident with the transfer of the Customer's service to Qwest in a reasonable amount of time and with minimum service disruption. For coordination with Loops not associated with Qwest's Unbundled Loop offering, CLEC may order the LNP Managed Cut, as described in Section 10.2.5.4.

10.2.2.4.1 Parties understand that LNP order activity must be coordinated with facilities cut overs in order to ensure that the end user is provided with uninterrupted service. If the Party porting the telephone number experiences problems with its Port or provision of its Loop, and needs to delay or cancel the Port and any Loop disconnection, that Party shall notify the other Party immediately. Parties will work cooperatively and take prompt action to delay or cancel the Port and any Loop disconnection in accordance with industry (LNPA's National Number Porting Operations Team), accepted procedures to minimize End User Customer service disruptions.

10.2.2.4.2 Parties shall transmit a Port create subscription or Port concurrence message to the NPAC, in accordance with the FCC's LNPA Working Group's guidelines. Qwest will routinely send a concurrence message within the time frames established by the industry.

10.2.2.5 The Parties agree to implement LNP within the guidelines set forth by the generic technical requirements for LNP as specified in Section 21 of this Agreement.

10.2.2.6 Neither Party shall be required to provide number portability for numbers that are excluded by FCC rulings (e.g. 500 and 900 NPAs, 950 and 976 NXX number services).

10.2.2.7 After an end-office becomes equipped with LNP, all NXXs assigned to that end office will be defined as portable, to the extent Technically Feasible, and translations will be changed in each Party's Switches so that the portable NXXs are available for LNP database queries. When an NXX is defined as portable, it will also be defined as portable in all LNP-capable Switches that have direct trunks to the end office associated with the portable NXX.

10.2.2.8 Each Party shall offer number portability to Customers for any portion of an existing DID block without being required to Port the entire block of DID numbers. Each Party shall permit Customers who Port a portion of DID numbers to retain DID service on the remaining portion of the DID numbers.

10.2.2.9 At the time of porting a number via LNP from Qwest, Qwest shall ensure that the LIDB entry for that number is de-provisioned if the Qwest LIDB is not being used by CLEC.

10.2.2.10 Both Parties agree to follow the LNP Switch request process established by the Parties and in compliance with industry guidelines.

10.2.2.11 NXX Migration, or Local Exchange Routing Guide Reassignment, reassigns the entire Central Office Code (NXX) to the CLEC Switch if the code is used

solely for one end user. Where one Party has activated an entire NXX for a single end user, or activated a substantial portion of an NXX for a single end user with the remaining numbers in the NXX either reserved for future use or otherwise unused, if such end user chooses to receive service from the other Party, the first Party shall cooperate with the second Party to have the entire NXX reassigned to an End Office operated by the second Party through the NANP administrator. In addition, both Parties agree to cooperate in arranging necessary updates and industry notification in the LERG (and associated industry databases, routing tables, etc.). Such transfer will be accomplished with appropriate coordination between the Parties and subject to appropriate industry lead-times (as identified in the LERG and the Central Office Code Administration guidelines) for movement of NXXs from one Switch to another. Other applications of NXX migration will be discussed by the Parties as circumstances arise.

10.2.2.12 In connection with all LNP requests, the Parties agree to comply with the National Emergency Number Association ("NENA") recommended standards for service provider Local Number Portability (NENA-02-011), as may be updated from time to time, regarding unlocking and updating end users' telephone number records in the 911/Automatic Location Information ("ALI") database. The current provider shall send the 911 unlock record on the completion date of the order to the 911 database administrator.

10.2.2.13 Porting of Reserved Numbers. The Customers of each Party may Port Reserved Numbers from one Party to the other Party via LNP. Qwest will Port numbers previously reserved by the Customer via the appropriate retail Tariffs until these reservations expire. Qwest will no longer reserve numbers for End User Customers.

10.2.2.14 Limits on Subscriber Relocation. Qwest and CLEC agree that a Customer may geographically relocate at the same time as it Ports its telephone number, using LNP, to the New Service Provider; provided, however, that the Current Service Provider may require that the Customer's relocation at the time of the Port to the New Service Provider be limited to the geographic area represented by the NXX of the ported telephone number. The Current Service Provider may not impose a relocation limitation on the New Service Provider or the New Service Provider's subscribers that is more restrictive than that which the Current Service Provider would impose upon its own subscribers with telephone numbers having the same NXX as the telephone number(s) being ported. In addition, the Current Service Provider may not impose any restrictions on relocation within the same Rate Center by a ported end user while that end user is served by the New Service Provider.

### 10.2.3 Service Management System

10.2.3.1 Each Party shall sign the appropriate NPAC user agreement(s) and obtain certification from the appropriate NPAC administrator(s) that the Party or the Party's Service Order Administration (SOA) and Local Service Management System (LSMS) vendor(s) has systems and equipment that are compatible with the NPAC's established protocols and that the application of such systems and equipment is compatible with the NPAC.

10.2.3.2 Each Party shall cooperate to facilitate the administration of the SMS through the process prescribed in the documents referenced in Section 21.

### **10.2.4 Database and Query Services**

10.2.4.1 Qwest shall perform default LNP queries where CLEC is unable to perform its own query. CLEC shall perform default LNP queries where Qwest is unable to perform its own query. Qwest query services and charges are defined in FCC Tariff #1, including End Office and Tandem Default Query Charges which are contained in Tariff Section 13 (Miscellaneous Service) and Database Query Charges which are contained in Tariff Section 20 (CCSAC Service Applications).

10.2.4.2 For local calls to a NXX in which at least one number has been ported via LNP at the request of CLEC, the Party that owns the originating Switch shall query an LNP database as soon as the call reaches the first LNP capable Switch in the call path. The Party that owns the originating Switch shall query on a local call to a NXX in which at least one number has been ported via LNP prior to any attempts to route the call to any other Switch. Prior to the first number in a NXX being ported via LNP at the request of CLEC, Qwest may query all calls directed to the NXX, subject to the Billing provisions as discussed in Section 10.2.4.1 and provided that Qwest queries shall not adversely affect the quality of service to CLEC's Customers or end users as compared to the service Qwest provides its own Customers and end users.

10.2.4.3 A Party shall be charged for a LNP query by the other Party only if the Party to be charged is the N-1 Carrier and it was obligated to perform the LNP query but failed to do so. Parties are not obligated to perform the LNP query prior to the first Port in a NXX.

10.2.4.4 On calls originating from a Party's network, the Party will populate, if Technically Feasible, the Jurisdiction Information Parameter (JIP) with the first six digits of the originating LRN in the SS7 Initial Address Message.

10.2.4.5 Each Party shall cooperate in the process of porting numbers from one Carrier to another so as to limit service outage for the ported subscriber. Qwest shall update its LNP database from the NPAC SMS data within fifteen (15) minutes of receipt of a download from the NPAC SMS.

### 10.2.5 Ordering

10.2.5.1 Both Parties shall comply with ordering standards as developed by the industry and as described in Section 12 of this Agreement. LNP service is ordered via a Local Service Request and associated Number Portability forms. CLEC may order long term number portability either manually or through an electronic interface. The electronic gateway solution for ordering service is described in Section 12 of this Agreement.

10.2.5.2 Standard Due Date Intervals. Service intervals for LNP are described below. These intervals include the time for Firm Order Confirmation (FOC). Orders received after 7:00 p.m. (mountain time) are considered the next business day. The following service intervals have been established for Local Number Portability:

|   | Telephone Numbers<br>To Port | Interval*   |
|---|------------------------------|---|
| <u>Simple (</u> 1FR/1FB)                          | 1-5                          | 3 business days<br>(includes FOC<br>24 hr interval) |
|   | 6-50                         | 4 business days<br>(includes FOC<br>24 hr interval) |
|   | 51 or more                   | Project Basis                                       |
| <u>Complex (</u> PBX<br>Trunks, ISDN,<br>Centrex) | 1-25                         | 5 business days<br>(includes FOC<br>24 hr interval) |
|   | 26 or more                   | Project Basis                                       |

\*Intervals for LNP with Unbundled Loops shall be governed by Section 9.2.4.6 of the SGAT.

10.2.5.3 Most LNP order activity is flow-through, meaning that the ten (10) digit unconditional trigger, or Line Side attribute (LSA) trigger, can be set automatically. CLEC may request any Due Date/Frame Due Time (DD/FDT) where the trigger can be set automatically, although there may be some instances when Qwest or the Number Portability Administration Center/Service Management System (NPAC/SMS) will provide prior electronic notice of specific blocks of time which cannot be used as a DD/FDT due to scheduled maintenance or other circumstances. If the DD/FDT on a flow-though cut is outside Qwest's normal business hours for LNP, Qwest will have personnel available in the Repair Center to assist in the event that CLEC experiences problems during the cut. In addition, Qwest allows CLEC to request a Managed Cut on a 24 X 7 basis in those situations where a cut would otherwise have been flow-through, but where CLEC has a business need to have Qwest personnel dedicated to the cut. The terms and conditions for Managed Cuts are described in 10.2.5.4.

10.2.5.3.1 Qwest will set the ten (10) digit unconditional trigger for numbers to be ported, unless technically infeasible, by 11:59 p.m. (local time) on the business day preceding the scheduled Port date. (A 10-digit unconditional trigger cannot be set for DID services in 1AESS, AXE10, and DMS10 Switches thus managed cuts are required, at no charge.) The ten (10) digit unconditional trigger and Switch translations associated with the End User Customer's telephone number will not be removed, nor will Qwest disconnect the Customer's Billing and account information, until 11:59 p.m. (local time) of the next business day after the Due Date. CLEC is required to make timely notifications of Due Date changes or cancellations by 8:00 p.m. mountain time on the Due Date through a supplemental LSR order. In the event CLEC does not make a timely notification, CLEC may submit a late notification to Qwest as soon as possible

but in no event later than 12:00 p.m. mountain time the next business day after the Due Date to Qwest's Interconnect Service Center in the manner set forth below. For a late notification properly submitted, Qwest agrees to use its best efforts to ensure that the End User's service is not disconnected prior to 11:59 p.m. of the next business day following the new Due Date or, in the case of a cancellation, no disruption of the End User's existing service. Late notifications must be made by calling Qwest's Interconnect Service Center followed by CLEC submitting a confirming supplemental LSR order.

10.2.5.4 LNP Managed Cut With CLEC-Provided Loop: A Managed Cut permits CLEC to select a project managed cut for LNP. Managed Cuts are offered on a 24 X 7 basis.

10.2.5.4.1 The date and time for the managed cut requires up-front planning and may need to be coordinated between Qwest and CLEC. All requests will be processed on a first come, first served basis and are subject to Qwest's ability to meet a reasonable demand. Considerations such as system down time, Switch upgrades, Switch maintenance, and the possibility of other CLECs requesting the same FDT in the same Switch (Switch contention) must be reviewed. In the event that any of these situations would occur, Qwest will coordinate with CLEC for an agreed upon FDT, prior to issuing the Firm Order Confirmation (FOC). In special cases where a FDT must be agreed upon, the interval to reach agreement will not exceed two (2) Days. In addition, standard intervals will apply.

10.2.5.4.2 CLEC shall request a Managed Cut by submitting a Local Service Request (LSR) and designating this order as a Managed Cut in the remarks section of the LSR form.

10.2.5.4.3 CLEC will incur additional charges for the Managed Cut dependent upon the FDT. The rates are based upon whether the request is within Qwest's normal business hours or out of hours. Qwest's normal business hours are 7:00 a.m. to 7:00 p.m., end user local time, Monday through Friday. The rate for Managed Cuts during normal business hours is the standard rate. The rate for Managed Cuts out of hours, except for Sundays and Holidays, is the overtime rate. Sundays and Holidays are at premium rate.

10.2.5.4.4 Charges for Managed Cuts shall be based upon actual hours worked in one half (½) hour increments. Exhibit A of this Agreement contains the rates for Managed Cuts. CLEC understands and agrees that in the event CLEC does not make payment for Managed Cuts, unless disputed as permitted under Section 5.4 of the Agreement, Qwest shall not accept any new LSR requests for Managed Cuts.

10.2.5.4.5 Qwest will schedule the appropriate number of employees prior to the cut, normally not to exceed three employees, based upon information provided by CLEC. CLEC will also have appropriate personnel scheduled for the negotiated FDT. If CLEC's information is modified during the cut, and, as a result, non-scheduled employees are required, CLEC shall be charged a three (3) hour minimum callout charge per each additional non-scheduled employee. If the cut is either cancelled, or supplemented (supp) to change the Due Date, within twenty-four (24) hours of the negotiated FDT, CLEC will be charged a one Person three (3) hour minimum charge. If the cut is cancelled due to a Qwest error or a new Due Date is requested by Qwest, within twenty-four (24) hours of the negotiated FDT, Qwest may be charged by CLEC one Person three (3) hour minimum charge as set forth in Exhibit A.

10.2.5.4.6 In the event that the LNP Managed Cut LNP conversion is not successful, CLEC and Qwest agree to isolate and fix the problem in a timeframe acceptable to CLEC or the Customer. If the problem cannot be corrected within an acceptable timeframe to CLEC or the Customer, CLEC may request the restoral of Qwest service for the ported Customer. Such restoration shall begin immediately upon request. If CLEC is in error then a supplemental order shall be provided to Qwest. If Qwest is in error, no supplemental order or additional order will be required of CLEC.

10.2.5.4.7 Qwest shall ensure that any LNP order activity requested in conjunction with a Managed Cut shall be implemented in a manner that avoids interrupting service to the end user, including, without limitation, ensuring that the end user's Qwest Loop will not be disconnected prior to confirmation that the CLEC Loop has been successfully installed.

### 10.2.6 Maintenance and Repair

10.2.6.1 Each Party is responsible for its own end users and will have the responsibility for resolution of any service trouble report(s) from its end users. End user Customers will be instructed to report all cases of trouble to their Service Provider.

10.2.6.2 Each Party will provide their respective End User Customers the correct telephone numbers to call for access to their respective repair bureaus. Each Party will provide their repair contact numbers to one another on a reciprocal basis.

10.2.6.3 Qwest will work cooperatively with CLEC to isolate and resolve trouble reports. When the trouble condition has been isolated and found to be within a portion of the Qwest network, Qwest will perform standard tests and isolate and repair the trouble within twenty-four (24) hours of receipt of the report.

10.2.6.4 Qwest will proactively test new Switch features and service offerings to ensure there are no problems with either the porting of numbers or calls from Qwest Customers to CLEC Customers with ported numbers or vice versa.

### 10.2.7 Rate Elements

10.2.7.1 Qwest will comply with FCC and Commission rules on cost recovery for long term number portability.

### 10.2.8 Intentionally Left Blank.

#### 10.2.9 Intentionally Left Blank.

#### 10.3 911/E911 Service

#### 10.3.1 Description

10.3.1.1 911 and E911 provides an end user access to the applicable emergency service bureau, where available, by dialing a 3-digit universal telephone number (911).

10.3.1.2 Automatic Location Identification/Data Management System (ALI/DMS). The ALI/DMS database contains end user information (including name, address, telephone number, and sometimes special information from the local service provider or end user) used to determine to which Public Safety Answering Point (PSAP) to route the call. The ALI/DMS database is used to provide more routing flexibility for E911 calls than Basic 911.

10.3.1.3 Basic 911 directly connects to the PSAP all 911 calls from one or more local exchange Switches that serve a geographic area. E911 provides additional Selective Routing flexibility for 911 calls. E911 uses end user data, contained in the ALI/DMS, to determine to which Public Safety Answering Point (PSAP) to route the call.

#### 10.3.2 Terms and Conditions

10.3.2.1 E911 functions provided to CLEC shall be at the same level of accuracy and reliability as for such support and services that Qwest provides to its end users for such similar functionality.

10.3.2.2 In counties where Qwest has obligations under existing agreements as the primary provider of the 911 system to the county, CLEC will participate in the provision of the 911 System as described in Section 10.3.

10.3.2.3 Qwest shall conform to all state regulations concerning emergency services.

10.3.2.4 Qwest shall route E911 calls to the appropriate PSAP.

10.3.2.5 Each Party will be responsible for those portions of the 911 system for which it has total control, including any necessary maintenance to each Party's portion of the 911 system.

10.3.2.6 Qwest will provide CLEC with the identification of the Qwest 911 controlling office that serves each geographic area served by CLEC.

10.3.2.7 Qwest will provide CLEC with the ten-digit telephone numbers of each PSAP agency, for which Qwest provides the 911 function, to be used by CLEC to acquire emergency telephone numbers for operators to handle emergency calls in those instances where CLEC's end user dials "0" instead of "911". It shall be the responsibility of CLEC to verify or confirm the appropriate use of the contact information provided by Qwest with each PSAP prior to offering 911 calls or publication of such data.

10.3.2.8 If a third party is the primary service provider to a county, CLEC will negotiate separately with such third party with regard to the provision of 911 Service to the county. All relations between such third party and CLEC are separate from this Agreement and Qwest makes no representations on behalf of the third party.

10.3.2.9 If CLEC is the primary service provider to the county, CLEC and Qwest will negotiate the specific provisions necessary for providing 911 Service to the county and will include such provisions in an amendment to this Agreement.

10.3.2.10 CLEC is responsible to collect and remit to the state end user taxes for 911 Service.

10.3.2.11 CLEC is responsible for network management of its network components in compliance with the Network Reliability Council Recommendations and meeting the network standard of Qwest for the 911 call delivery.

10.3.2.12 The Parties shall provide a single point of contact to coordinate all activities under this Agreement.

10.3.2.13 Neither Party will reimburse the other for any expenses incurred in the provision of E911 Services. All costs incurred by the Parties for 911/E911 Services shall be billed to the appropriate PSAP.

10.3.2.14 Qwest's designated E911 database provider, an independent third party, will be responsible for maintaining the E911 database. CLEC shall have nondiscriminatory unbundled access to the E911 database, including the listings of other LECs for purposes of providing 911 Services related to the public health, safety and welfare.

# 10.3.3 E911 Database Updates

10.3.3.1 CLEC exchanges to be included in Qwest's E911 Database will be indicated via written notice to the appropriate 911 authority (state agency or PSAP administrator or county) and will not require an amendment to this Agreement.

10.3.3.2 Qwest's designated E911 database provider, an independent third party, will be responsible for maintaining the E911 database. Qwest, or its designated database provider, will provide to CLEC an initial copy of the most recent Master Street Address Guide (MSAG), and subsequent versions on a quarterly basis, at no charge. MSAGs provided outside the quarterly schedule will be provided and charged on an Individual Case Basis. The data will be provided in computer readable format. Qwest shall provide CLEC access to the Master Street and Address Guide at a level of accuracy and reliability that is equivalent to the access Qwest provides to itself.

### 10.3.4 E911 Database Updates for Facilities-Based CLECs

10.3.4.1 Qwest will ensure that the 911 database entries for CLEC will be maintained with the same accuracy and reliability that Qwest maintains for Qwest's own end users.

10.3.4.2 For Selective Routing table updates, facilities-based CLECs will

negotiate directly with Qwest's database provider for the input and validation of end user data into the Qwest Automatic Location Identification (ALI) database. CLEC will negotiate directly with the PSAP (or PSAP agency's) DMS/ALI provider for input of end user data into the ALI database. In most cases the Selective Routing table updates and the ALI database will be managed by the same provider. CLEC assumes all responsibility for the accuracy of the data that CLEC provides for MSAG preparation and E911 Database operation.

10.3.4.3 If it is facilities-based, CLEC will provide end user data to Qwest's agent for the Qwest ALI database utilizing NENA-02-010 Recommended Formats and Protocols For ALI Data Exchange standards. Qwest will furnish CLEC any variations to NENA recommendations required for ALI database input.

10.3.4.4 If it is facilities-based, CLEC will provide end user data to Qwest's database provider for Qwest's ALI database that is MSAG valid and meets all components of the NENA-02-011 Recommended Data Standards for Local Exchange Carriers, ALI Service Providers and 9-1-1 Jurisdictions standard format, as specified by Qwest.

10.3.4.5 If it is facilities-based, CLEC will update its end user records provided to Qwest's database provider for Qwest's ALI database to agree with the 911 MSAG standards for its service areas.

Qwest's E911 database administrator, an independent third party, shall 10.3.4.6 resolve failed Local Number Portability migrate records in accordance with the NENA standard, NENA-02-011 Sections 22B.1-2, for Qwest records where Qwest is the Donor Company as defined in the NENA standard. The Qwest E911 database administrator will compare CLEC's (i.e., Recipient Company as defined in the NENA standard) failed migrate records to the Regional Number Portability Administration Center's (NPAC) database once each business day to determine if the migrate record (i.e., ported telephone number) has been activated by the Recipient Company. If the migrate record has been activated by CLEC in the NPAC, the record shall be unlocked and the migrate record processed. If, at the end of ten (10) business days, the NPAC database does not show the migrate record as activated or the record owner identification does not match, the migrate record will be rejected. The E911 database administrator will send reports regarding CLEC's failed migrate records (i.e., 755 error code) and rejected migrate records (i.e., 760 error code) to CLEC or CLEC's designated database administrator. Qwest's E911 database administrator will also resolve failed migrate records for CLEC, where CLEC is the Donor Company, if CLEC specifically authorizes Qwest's E911 database administrator to do so.

# 10.3.5 E911 Database Updates for Resale Based CLECs

10.3.5.1 For resold services, Qwest, or its designated database provider, will provide updates to the ALI database in a manner that is at the same level of accuracy and reliability as such updates are provided for Qwest's end users. For resold accounts, CLEC shall provide Qwest with accurate end user location information to be updated to the ALI/DMS database. Qwest shall use its current process to update and maintain end user information in the ALI/DMS database.

### 10.3.6 E911 Database Accuracy

10.3.6.1 E911 Database accuracy shall be measured jointly by the PSAPs and Qwest's database provider in a format supplied by Qwest. The reports shall be forwarded to CLEC by Qwest's database provider when relevant and will indicate incidents when incorrect or no ALI data is displayed. The reports provided to CLEC shall contain CLEC-specific information regarding CLEC's accounts.

10.3.6.2 Each discrepancy report will be jointly researched by Qwest and CLEC. Corrective action will be taken immediately by the responsible Party.

10.3.6.3 Each Party providing updates to the E911 database will be responsible for the accuracy of its end user records. Each Party providing updates specifically agrees to indemnify and hold harmless the other Party from any claims, damages, or suits related to the accuracy of end user data provided for inclusion in the E911 Database.

10.3.6.4 Qwest and its vendor will provide non-discriminatory error correction for records submitted to the Automatic Location Identification (ALI) database. For resold accounts, if vendor detects errors, it will attempt to correct them. If vendor is unable to correct the error, vendor will contact Qwest for error resolution. For errors referred to Qwest, Qwest will provide the corrections in a non-discriminatory manner. If Qwest is unable to resolve the error, Qwest will contact the Resale-CLEC for resolution. In the case of facility-based CLECs, the vendor will interface directly with CLEC to resolve record errors.

### 10.3.7 E911 Interconnection

10.3.7.1 If required by CLEC, Qwest shall interconnect direct trunks from CLEC's network to the Basic 911 PSAP, or the E911 tandem. Such trunks may alternatively be provided by CLEC. If provided by Qwest, such trunks will be provided on a non-discriminatory basis. Qwest shall provide special protection identification for CLEC 911 circuits in the same manner as Qwest provides for its 911 circuits.

10.3.7.1.1 The Parties shall establish a minimum of two (2) dedicated trunks from CLEC's Central Office to each Qwest 911/E911 Selective Router (i.e., 911 Tandem Office) that serves the areas in which CLEC provides Exchange Service, for the provision of 911/E911 Services and for access to all subtending PSAPs (911 Interconnection Trunk Groups). CLEC can order diverse routing for 911/E911 circuits, if facilities are available. When Qwest facilities are available, Qwest will comply with diversity of facilities and systems as ordered by CLEC. Where there is alternate routing of 911/E911 calls to a PSAP in the event of failures, Qwest shall make that alternate routing available to CLEC.

10.3.7.1.2 911 Interconnection Trunk Groups must be, at a minimum, DS0 level trunks configured as a 2-wire analog interface or as part of a digital (1.544 Mbps) interface. Either configuration must use Centralized Automatic Message Accounting (CAMA) type signaling with MF tones that will deliver Automatic Number Identification "ANI" with the voice portion of the call, or Signaling System 7 (SS7) if available (i.e., other signaling technology as available). All 911 Interconnection trunk groups must be capable of transmitting and receiving

Baudot code necessary to support the use of Telecommunications Devices for the Deaf (TTY/TDDs).

Qwest shall begin restoration of 911/E911 trunking facilities 10.3.7.1.3 immediately upon notification of failure or outage. Qwest must provide priority restoration of trunks or network outages on the same terms and conditions it provides itself. CLEC will be responsible for the isolation, coordination, and restoration of all 911 network maintenance problems to the CLEC demarcation. Qwest will be responsible for the coordination and restoration of all 911 network maintenance problems beyond the demarcation. Qwest repair service includes testing and diagnostic service from a remote location, dispatch of or in-person visit(s) of personnel. Where an on-site technician is determined to be required, a technician will be dispatched without delay. CLEC is responsible for advising Qwest of the circuit identification when notifying Qwest of a failure or outage. The Parties agree to work cooperatively and expeditiously to resolve any 911 outage. Qwest will refer network trouble to CLEC if no defect is found in Qwest's network. The Parties agree that 911 network problem resolution will be managed in an expeditious manner at all times.

10.3.7.2 For CLEC-identified 911 trunk blockages, Qwest agrees to take corrective action using the same trunking service procedures used for Qwest's own E911 trunk groups.

10.3.7.3 The Parties will cooperate in the routing of 911 traffic in those instances where the ALI/ANI information is not available on a particular 911 call.

10.3.7.4 For a facility-based CLEC, Qwest shall provide 911 Interconnection, including the provision of dedicated trunks from CLEC End Office Switch to the 911 control office, at Parity with what Qwest provides itself.

10.3.7.5 For a Reseller CLEC, or a CLEC using unbundled switching, Qwest shall provide CLEC with access to the same 911 trunks used for Qwest's retail end users which extend from the Qwest End Office Switch to the Basic 911 PSAP or the E911 tandem. CLEC access to such 911 trunks shall be on a shared, non-discriminatory basis.

### 10.3.8 E911 and Number Portability

10.3.8.1 When a Qwest telephone number is ported out, the receiving CLEC shall be responsible to update the ALI/DMS database. When a CLEC telephone number is ported in, Qwest shall be responsible to update the ALI/DMS database.

10.3.8.2 When Remote Call Forwarding (RCF) is used to provide number portability to the end user and a remark or other appropriate field information is available in the database, the shadow or "forwarded-to" number and an indication that the number is ported shall be added to the end user record by CLEC.

## 10.4 White Pages Directory Listings

## 10.4.1 Description

White Pages Listings Service (Listings) consists of Qwest placing the names, addresses and telephone numbers of CLEC's end users in Qwest's listing database, based on end user information provided to Qwest by CLEC. Qwest is authorized to use CLEC end user listings as noted below.

### **10.4.2 Terms and Conditions**

10.4.2.1 CLEC will provide in standard format, by mechanized or by manual transmission to Qwest, its primary, premium and privacy listings. Qwest will accept one primary listing for each main telephone number belonging to CLEC's end users at no charge.

10.4.2.2 CLEC will be charged for premium and privacy listings (e.g., additional, foreign, cross reference) at Qwest's General Exchange listing Tariff rates, less the wholesale discount, as described in Exhibit A. Primary listings and other types of listings are defined in the Qwest General Exchange Tariffs.

10.4.2.3 Information on submitting and updating listings is available in "Qwest Facility Based and Co-Provider Listings User Documents." Qwest will furnish CLEC the listings format specifications. Directory publishing schedules and deadlines will be provided to CLEC.

10.4.2.4 If CLEC provides its end users' listings to Qwest, CLEC grants Qwest access to CLEC's end user listings information for use in its Directory Assistance List Service, and for other lawful purposes, except that CLEC's listings supplied to Qwest by CLEC and marked as nonpublished or nonlisted listings shall not be used for marketing purposes, subject to the terms and conditions of this Agreement. Qwest will incorporate CLEC end user listings information in all existing and future directory assistance applications developed by Qwest. Should Qwest cease to be a Telecommunications Carrier, by virtue of a divestiture, merger or other transaction, this access grant automatically terminates.

10.4.2.5 CLEC end user listings will be treated the same as Qwest's end user listings. Prior written authorization from CLEC, which authorization may be withheld, shall be required for Qwest to sell, make available, or release CLEC's end user listings to directory publishers, or other third parties other than directory assistance providers. No prior authorization from CLEC shall be required for Qwest to sell, make available, or release CLEC's end user directory assistance listings to directory assistance providers. Listings shall not be provided or sold in such a manner as to segregate end users by Carrier. Qwest will not charge CLEC for updating and maintaining Qwest's listings databases. CLEC will not receive compensation from Qwest for any sale of listings by Qwest as provided for under this Agreement.

10.4.2.6 To the extent that state Tariffs limit Qwest's liability with regard to listings, the applicable state Tariff(s) is incorporated herein and supersedes the Limitation of Liability section of this Agreement with respect to listings only.

10.4.2.7 Qwest is responsible for maintaining listings, including entering, changing, correcting, rearranging and removing listings in accordance with CLEC orders.

10.4.2.8 Qwest provides non-discriminatory appearance and integration of white pages listings for all CLEC's and Qwest's end users. All requests for white pages Directory Listings, whether CLEC or Qwest end users, follow the same processes for entry into the listings database.

10.4.2.9 Qwest will take reasonable steps in accordance with industry practices to accommodate nonpublished and nonlisted listings provided that CLEC has supplied Qwest the necessary privacy indicators on such listings.

10.4.2.10 CLEC white pages listings will be in the same font and size as listings for Qwest end users, and will not be separately classified.

10.4.2.11 Qwest processes for publication of white pages Directory Listings will make no distinction between CLEC and Qwest subscribers. CLEC listings will be provided with the same accuracy and reliability as Qwest's end user listings. Qwest will ensure CLEC listings provided to Qwest are included in the white pages directory published on Qwest's behalf using the same methods and procedures, and under the same terms and conditions, as Qwest uses for its own end user listings.

10.4.2.12 Qwest shall ensure its third party publisher distributes appropriate alphabetical and classified directories (white and yellow pages) and recycling services to CLEC end users at Parity with Qwest end users, including providing directories a) upon establishment of new service; b) during annual mass distribution; and c) upon end user request.

10.4.2.13 CLEC shall use commercially reasonable efforts to ensure that listings provided to Qwest are accurate and complete. All third party listings information is provided AS IS, WITH ALL FAULTS. CLEC further represents that it shall review all listings information provided to Qwest, including end user requested restrictions on use, such as nonpublished and nonlisted restrictions.

10.4.2.14 Reserved for Future Use.

10.4.2.15 CLEC shall be solely responsible for knowing and adhering to state laws or rulings regarding listings and for supplying Qwest with the applicable listing information.

10.4.2.16 CLEC agrees to provide to Qwest its end user names, addresses and telephone numbers in a standard mechanized format, as specified by Qwest.

10.4.2.17 CLEC will supply its ACNA/CIC or CLCC/OCN, as appropriate, with each order to provide Qwest the means of identifying listings ownership.

10.4.2.18 Prior to placing listings orders on behalf of end users, CLEC shall be responsible for obtaining, and have in its possession, Proof of Authorization (POA), as set forth in Section 5.3 of this Agreement.

10.4.2.19 Qwest will provide monthly listing verification proofs that provide the data

to be displayed in the published white pages directory and available on directory assistance. Verification proofs containing nonpublished and nonlisted listings are also available upon request on the same monthly schedule.

10.4.2.20 Qwest will provide CLEC a reasonable opportunity to verify the accuracy of the listings to be included in the white pages directory and directory assistance.

10.4.2.21 CLEC may review and if necessary edit the white page listings prior to the close date for publication in the directory.

10.4.2.22 CLEC is responsible for all dealings with, and on behalf of, CLEC's end users, including:

10.4.2.22.1 All end user account activity (e.g., end user queries and complaints);

10.4.2.22.2 All account maintenance activity (e.g., additions, changes, issuance of orders for listings to Qwest);

10.4.2.22.3 Determining privacy requirements and accurately coding the privacy indicators for CLEC's end user information (if end user information provided by CLEC to Qwest does not contain a privacy indicator, no privacy restrictions will apply); and

10.4.2.22.4 Any additional services requested by CLEC's end users.

10.4.2.23 Pursuant to Sec. 222 (a), (b), (c), (d), and (e) of the Telecommunications Act, Qwest will provide subscriber lists information gathered in Qwest's capacity as a provider of local Exchange Service on a timely and unbundled basis, under nondiscriminatory and reasonable rates, terms and conditions to CLEC upon request for the purpose of publishing directories in any format. Rates may be subject to federal or state law or rules, as appropriate. Upon request by CLEC, Qwest shall enter into negotiations with CLEC for CLEC's use of subscriber list information for purposes other than publishing directories, and Qwest and CLEC will enter into a written contract if agreement is reached for such use.

10.4.2.23.1 Qwest shall use commercially reasonable efforts to ensure that its retail end user listings provided to CLEC are accurate and complete. Any third party listings are provided AS IS, WITH ALL FAULTS. Qwest further represents that it shall review all its retail end user listings information provided to CLEC including end user requested restrictions on use, such as nonpublished and nonlisted restrictions.

10.4.2.24 Qwest represents and warrants that any arrangement for the publication of white pages Directory Listings with an Affiliate (including, without limitation, Qwest Dex, Inc.) (an Affiliate) or contractor, requires such Affiliate or contractor to publish the Directory Listings of CLEC contained in Qwest's listings database so that CLEC's Directory Listings are non-discriminatory in appearance and integration, and have the same accuracy and reliability that such Affiliate or contractor provides to Qwest's end users.

10.4.2.25 Qwest further agrees that any arrangements for the publication of white pages Directory Listings with an Affiliate or contractor shall require such Affiliate or contractor to include in the customer guide pages of the white pages directory, a notice that end users should contact their local service provider to request any modifications to their existing listing or to request a new listing.

10.4.2.26 Qwest agrees that any arrangement with an Affiliate or contractor for the publication of white pages Directory Listings shall require such Affiliate or contractor to provide CLEC space in the customer guide pages of the white pages directory for the purpose of notifying Customers how to reach CLEC to: (1) request service; (2) contact repair service; (3) dial directory assistance; (4) reach an account representative; (5) request buried cable local service; and (6) contact the special needs center for Customers with disabilities.

### **10.4.3 Rate Elements**

The following rate elements apply to White Pages Listings and are contained in Exhibit A of this Agreement.

- 10.4.3.1 Primary Listings; and
- 10.4.3.2 Premium/Privacy Listings.

## 10.4.4 Ordering Process

10.4.4.1 Qwest provides training on white page listings requests and submission processes. The ordering process is similar to the service ordering process.

10.4.4.2 CLEC listings can be submitted for inclusion in Qwest white pages directories according to the directions in the Qwest Listings User Documents for Facility-Based and Reseller CLECs, which is available on-line through the PCAT, (http://www.qwest.com//wholesale/) or will be provided in hard copy to CLEC upon request. Initial information and directions are available in PCAT.

10.4.4.3 CLEC can submit the OBF forms incorporated in the Local Service Request via the IMA-EDI, IMA-GUI, or fax.

### 10.5 Directory Assistance

### 10.5.1 Description

10.5.1.1 Directory assistance service is a telephone number, voice Information Service that Qwest provides to its own end users and to other Telecommunications Carriers. Qwest provides CLEC non-discriminatory access to Qwest's directory assistance centers, services and Directory Assistance Databases. There are three (3) forms of Directory Assistance Services available pursuant to this Agreement -- Directory Assistance Service, Directory Assistance List Services, and Directory Assistance Database Service. These services are available with CLEC-specific branding, generic branding and directory assistance Call Completion Link options.

10.5.1.1.1 Directory Assistance Service. The published and non-listed

telephone numbers provided within the relevant geographic area are those contained in Qwest's then current Directory Assistance Database.

10.5.1.1.1.1 Local Directory Assistance Service -- Allows CLEC's end users to receive published and non-listed telephone numbers within the caller's NPA/LATA geographic areas, whichever is greater.

10.5.1.1.1.2 National Directory Assistance Service -- Allows CLEC's end users to receive listings from Qwest's Local Directory Assistance Database and from the database of the National Directory Assistance Services vendor selected by Qwest. National Directory Assistance Service includes Local Directory Assistance Service.

10.5.1.1.1.3 Call Branding Service – Allows CLEC's end users to receive the service options listed in 10.5.1.1.1 and 10.5.1.1.1.2 branded with the brand of CLEC, where Technically Feasible or with a generic brand. Call Branding announces CLEC's name to CLEC's end user at the start and completion of the call. Call Branding is an optional service available to CLEC.

a) Front End Brand -- Announces CLEC's name to CLEC's end user at the start of the call. There is a nonrecurring charge to setup and record the Front End Brand message.

b) Back End Brand -- Announces CLEC's name to CLEC's end user at the completion of the call. There is a nonrecurring charge to setup and record the Back End Brand message.

c) There is a nonrecurring charge to load CLEC's branded message in each Switch.

d) Qwest will record CLEC's branded message.

10.5.1.1.1.4 Call Completion Link allows the CLEC's end users' calls to be returned to CLEC for completion on CLEC's network, where available. There is a recurring charge per call.

10.5.1.1.2 Directory Assistance List Service -- Directory Assistance List Service is the access to Qwest's Directory Listings for subscribers within Qwest's fourteen (14) states for the purpose of providing Directory Assistance Service to its local exchange End User Customers subject to the terms and conditions of this Agreement. See Section 10.6 for terms and conditions relating to the Directory Assistance List Services.

10.5.1.1.2.1 If CLEC elects to build its own Directory Assistance Service, it can obtain Qwest Directory Listings through the purchase of the Directory Assistance List.

10.5.1.1.3 Directory Assistance Database Service -- Qwest shall provide CLEC non-discriminatory access to Qwest's Directory Assistance Database or "Directory1" database, where Technically Feasible, on a "per dip" basis.

### 10.5.2 Terms and Conditions

10.5.2.1 Qwest will provide CLEC non-discriminatory access to Qwest's Directory Assistance Databases, directory assistance centers and personnel to provide Directory Assistance Service.

10.5.2.2 Qwest's Directory Assistance Database contains only those published and non-listed telephone number listings obtained by Qwest from its own end users and other Telecommunications Carriers.

10.5.2.3 Qwest will provide access to Directory Assistance Service for facilitybased CLECs via dedicated multi-frequency (MF) operator service trunks. CLEC may purchase operator service trunks from Qwest or provide them itself. These operator service trunks will be connected directly to a Qwest directory assistance host or remote Switch. CLEC will be required to order or provide at least one operator services trunk for each NPA served.

10.5.2.4 Qwest will perform Directory Assistance Services for CLEC in accordance with operating methods, practices, and standards in effect for all Qwest end users. Qwest will provide the same priority of handling for CLEC's end user calls to Qwest's Directory Assistance Service as it provides for its own end user calls. Calls to Qwest's directory assistance are handled on a first come, first served basis, without regard to whether calls are originated by CLEC or Qwest end users.

10.5.2.5 Call Branding for directory assistance will entail recording and setting up a brand message. Dedicated interoffice facilities are required.

10.5.2.6 Call Completion Link requires dedicated interoffice facilities.

10.5.2.7 If CLEC elects to access the Qwest Directory Assistance Databases on a per dip basis, Qwest will provide to CLEC the facility and equipment specifications necessary to enable CLEC to obtain compatible facilities and equipment.

10.5.2.8 A Reseller CLECs' End User Customers may use the same dialing pattern to access Directory Assistance Service as used by Qwest's End User Customers (i.e., 411, 1+411, or 1+NPA+555-1212).

10.5.2.9 A facility-based CLEC may choose to have its end users dial a unique number or use the same dialing pattern as Qwest end users to access Qwest directory assistance operators.

10.5.2.10 Qwest will timely enter into its Directory Assistance Database updates of CLEC's listings. Qwest will implement quality assurance procedures such as random testing for listing accuracy. Qwest will identify itself to end users calling its DA service provided for itself either by company name or operating company name or operating company number so that end users have a means to identify with whom they are dealing.

10.5.2.10.1 In accordance with Section 18, CLEC may request a comprehensive audit of Qwest's use of CLEC's directory assistance listings. In addition to the terms specified in Section 18, the following also apply: as used

herein, "Audit" shall mean a comprehensive review of the other Party's delivery and use of the directory assistance listings provided hereunder and such other Party's performance of its obligations under this Agreement. CLEC may perform up to two (2) audits per twelve (12) month period commencing with the Effective Date of this Agreement of Qwest's use of CLEC's directory assistance listings in Qwest's Directory Assistance Service. CLEC shall be entitled to "seed" or specially code some or all of the directory assistance listings that it provides hereunder in order to trace such information during an Audit and ensure compliance with the disclosure and use restrictions set forth in this Agreement.

10.5.2.11 Qwest shall use CLEC's Directory Assistance listings supplied to Qwest by CLEC under the terms of this Agreement for the purposes of providing Directory Assistance Service, and for providing DA List Information to directory assistance providers, and for other lawful purposes, except that CLEC's Directory Assistance Listings supplied to Qwest by CLEC and marked as nonpublished or nonlisted listings shall not be used for marketing purposes.

## 10.5.3 Rate Elements

The following rate elements apply to Directory Assistance Service and are contained in Exhibit A of this Agreement.

10.5.3.1 A per call rate is applicable for Local directory assistance and National Directory Assistance Service selected by CLEC.

10.5.3.2 A nonrecurring setup and recording fee will be charged for establishing each Call Branding option. A nonrecurring charge to load the CLEC's brand in each Switch is also applicable. Such nonrecurring fees must be paid before service commences.

10.5.3.3 A per call rate is applicable for Call Completion Link.

# **10.5.4 Ordering Process**

CLEC will order Directory Assistance Service by completing the questionnaire entitled "Qwest Operator Services/Directory Assistance Questionnaire for Local Service Providers." This questionnaire may be obtained from CLEC's Qwest account manager.

# 10.5.5 Billing

10.5.5.1 Qwest will track and bill CLEC for the number of calls placed to Qwest's Directory Assistance Service by CLEC's end users as well as for the number of requests for Call Completion Link.

10.5.5.2 For purposes of determining when CLEC is obligated to pay the per call rate, the call shall be deemed made and CLEC shall be obligated to pay when the call is received by the Operator Services Switch. An end user may request and receive no more than two telephone numbers per directory assistance call. Qwest will not credit, rebate or waive the per call charge due to any failure to provide a telephone number.

10.5.5.3 Call Completion Link will be charged at the per call rate when the end

user completes the required action (i.e., "press the number one," "stay on the line," etc.).

## **10.6 Directory Assistance List**

### 10.6.1 Description

10.6.1.1 Directory Assistance List (DA List) Information consists of name, address and telephone number information for all end users of Qwest and other LECs that are contained in Qwest's Directory Assistance Database and, where available, related elements required in the provision of Directory Assistance Service to CLEC's end users. No prior authorization from CLEC shall be required for Qwest to sell, make available, or release CLEC's end user Directory Assistance Listings to directory assistance providers. In the case of end users who have non-published listings, Qwest shall provide the end user's local numbering plan area (NPA), address, and an indicator to identify the nonpublished status of the listing to CLEC; however, Qwest will not provide the nonpublished telephone number.

10.6.1.2 Qwest will provide DA List Information via initial loads and daily updates either by means of a magnetic tape or Network Data Mover (NDM) or as otherwise mutually agreed upon by the Parties. Qwest will provide all changes, additions or deletions to the DA List Information overnight on a daily basis. The Parties will use a mutually agreed upon format for the data loads.

10.6.1.3 DA List Information shall specify whether the Qwest subscriber is a residential, business, or government subscriber, and the listings of other Carriers will specify such information where it has been provided on the Carrier's listing order.

10.6.1.4 In the event CLEC requires a reload of DA List Information from Qwest's database in order to validate, synchronize or reconcile its database, a reload will be made available according to the rate specified in Exhibit A.

10.6.1.5 Qwest and CLEC will cooperate in the designation of a location to which the data will be provided.

### 10.6.2 Terms and Conditions

Qwest grants to CLEC, as a competing provider of telephone Exchange 10.6.2.1 Service and telephone toll service, access to the Directory Assistance List Information Option 1) solely for the purpose of providing Directory Assistance Services, or Option 2) for purposes of providing Directory Assistance Services and for other lawful purposes. except that listings included in Qwest's Directory Assistance List information and marked as nonpublished or nonlisted listings, or listings marked with an "omit from lists" indicator shall not be used for marketing purposes, subject to the terms and conditions of this Agreement. CLEC will advise Qwest when it orders Qwest's Directory Assistance List Information whether it chooses Option 1 or 2. As it pertains to the use of Directory Assistance List Information in this Agreement, "Directory Assistance Service" shall mean the provision, by CLEC via a live operator or a mechanized system, of telephone number and address information for an identified telephone service end user or the name and/or address of the telephone service end user for an identified telephone number. Should CLEC cease to be a Telecommunications Carrier, a competing provider of telephone Exchange Service or telephone toll service, this access grant automatically terminates.

10.6.2.1.1 Qwest shall make commercially reasonable efforts to ensure that listings belonging to Qwest retail end users provided to CLEC in Qwest's DA List Information are accurate and complete. All third party DA List Information is provided AS IS, WITH ALL FAULTS. Qwest further represents that it shall review all of its end user listings information provided to CLEC, including end user requested restrictions on use, such as nonpublished and nonlisted restrictions.

10.6.2.2 CLEC will obtain and timely enter into its Directory Assistance Database daily updates of the DA List Information, will implement quality assurance procedures such as random testing for directory assistance listing accuracy, and will identify itself to end users calling its DA service either by company name or operating company number so that end users have a means to identify with whom they are dealing.

10.6.2.3 Reserved for Future Use.

10.6.2.4 Qwest shall retain all right, title, interest and ownership in and to the DA Listing Information it provides hereunder. CLEC acknowledges and understands that while it may disclose the names, addresses, and telephone numbers (or an indication of non-published status) of Qwest's end users to a third party calling its directory assistance for such information, the fact that such end user subscribes to Qwest's Telecommunications Services is confidential and Proprietary Information and shall not be disclosed to any third party.

10.6.2.5 CLEC shall not sublicense, copy or allow any third party to access, download, copy or use the DA List Information, or any portions thereof, or any information extracted therefrom. Each Party shall take commercially reasonable and prudent measures to prevent disclosure and unauthorized use of Qwest's DA List Information at least equal to the measures it takes to protect its own confidential and Proprietary Information, including but not limited to implementing adequate computer security measures to prevent unauthorized access to Qwest's DA List Information when contained in any database.

10.6.2.5.1 Unauthorized use of Qwest's DA List information, or any disclosure to a third party of the fact that an end user, whose listing is furnished in the DA list, subscribes to Qwest's, another Local Exchange Carrier's, Reseller's or CMRS's Telecommunications Services shall be considered a material breach of this Agreement and shall be resolved under the Dispute Resolution provisions of this Agreement.

10.6.2.6 Within five (5) Days after the expiration or earlier termination of this Agreement, CLEC shall (a) return and cease using any and all DA List Information which it has in its possession or control, (b) extract and expunge any and all copies of such DA List Information, any portions thereof, and any and all information extracted therefrom, from its files and records, whether in print or electronic form or in any other media whatsoever, and (c) provide a written certification to Qwest from an officer that all of the foregoing actions have been completed. A copy of this certification may be provided to third party Carriers if the certification pertains to such Carriers' DA List Information contained in Qwest's database.

10.6.2.7 CLEC is responsible for ensuring that it has proper security measures in

place to protect the privacy of the end user information contained within the DA List Information. CLEC must remove from its database any telephone number for an end user whose listing has become non-published when so notified by Qwest.

10.6.2.8 Audits -- In accordance with Section 18, Qwest may request a comprehensive audit of CLEC's use of the DA List Information. In addition to the terms specified in Section 18, the following also apply:

10.6.2.8.1 As used herein, "Audit" shall mean a comprehensive review of the other Party's delivery and use of the DA List Information provided hereunder and such other Party's performance of its obligations under this Agreement. Either Party (the "Requesting Party) may perform up to two (2) Audits per 12month period commencing with the Effective Date of this Agreement. Qwest shall be entitled to "seed" or specially code some or all of the DA List Information that it provides hereunder in order to trace such information during an Audit and ensure compliance with the disclosure and use restrictions set forth in Section 10.6.2.2 above.

10.6.2.8.2 All paper and electronic records will be subject to audit.

10.6.2.9 CLEC recognizes that certain Carriers who have provided DA List Information that is included in Qwest's database may be third party beneficiaries of this Agreement for purposes of enforcing any terms and conditions of the Agreement other than payment terms with respect to their D A List Information.

10.6.2.10 Qwest will provide a non-discriminatory process and procedure for contacting end users with non-published telephone numbers in emergency situations for non-published telephone numbers that are included in Qwest's Directory Assistance Database. Such process and procedure will be available to CLEC for CLEC's use when CLEC provides its own directory assistance and purchases Qwest's Directory Assistance List product.

### 10.6.3 Rate Elements

Recurring and nonrecurring rate elements for DA List Information are described below and are contained in Exhibit A of this Agreement.

10.6.3.1 Initial Database Load -- A "snapshot" of data in the Qwest DA List Information database or portion of the database at the time the order is received.

10.6.3.2 Reload -- A "snapshot" of the data in the Qwest DA List Information database or portion of the database required in order to refresh the data in CLEC's database.

10.6.3.3 Daily Updates -- Daily change activity affecting DA List Information in the listings database.

10.6.3.4 One-Time Set-Up Fees -- Charges for special database loads.

10.6.3.5 Output Charges -- Media charges resulting from either the electronic transmission or tape delivery of the DA List Information, including any shipping costs.

### 10.6.4 Ordering

10.6.4.1 CLEC may order the initial DA List Information load or update files for Qwest's local Exchange Service areas in its 14 state operating territory or, where Technically Feasible, CLEC may order the initial DA List Information load or update files by Qwest White Page Directory Code or NPA.

10.6.4.2 Special requests for data at specific geographic levels (such as NPA) must be negotiated in order to address data integrity issues.

10.6.4.3 CLEC shall use the Directory Assistance List Order Form found in the PCAT.

### 10.7 Toll and Assistance Operator Services

### 10.7.1 Description

10.7.1.1 Toll and assistance operator services are a family of offerings that assist end users in completing EAS/local and long distance calls. Qwest provides nondiscriminatory access to Qwest operator service centers, services and personnel.

10.7.1.1.1 Local Assistance. Assists CLEC end users requesting help or information on placing or completing EAS/local calls, connects CLEC end users to home NPA directory assistance, and provides other information and guidance, including referral to the business office and repair, as may be consistent with Qwest's customary practice for providing end user assistance.

10.7.1.1.2 IntraLATA Toll Assistance. Qwest will direct CLEC's end user to contact its provider to complete InterLATA toll calls. Nothing in this Section is intended to obligate Qwest to provide any toll services to CLEC or CLEC's end users.

10.7.1.1.3 Emergency Assistance. Provide assistance for handling a CLEC end user's EAS/local and IntraLATA toll calls to emergency agencies, including but not limited to, police, sheriff, highway patrol and fire. CLEC is responsible for providing Qwest with the appropriate emergency agency numbers and updates.

10.7.1.1.4 Busy Line Verification (BLV) is performed when a calling party requests assistance from the operator bureau to determine if the called line is in use. The operator will not complete the call for the calling party initiating the BLV inquiry. Only one BLV attempt will be made per call, and a charge shall apply.

10.7.1.1.5 Busy Line Interrupt (BLI) is performed when a calling party requests assistance from the operator to interrupt a telephone call in progress. The operator will interrupt the busy line and inform the called party that there is a call waiting. The operator will not connect the calling and called parties. The operator will make only one BLI attempt per call and the applicable charge applies whether or not the called party releases the line.

10.7.1.1.6 Quote Service – Provide time and charges to hotel/motel and

other CLEC end users for guest/account identification.

### 10.7.2 Terms and Conditions

10.7.2.1 For facility-based CLECs, Interconnection to Qwest's Operator Services Switch is Technically Feasible at two distinct points on the Trunk Side of the Switch. The first connection point is an operator services trunk connected directly to the Qwest Operator Services host Switch. The second connection point is an operator services trunk connected directly to a remote Qwest Operator Services Switch.

10.7.2.2 Trunk Provisioning and facility ownership must follow Qwest guidelines.

10.7.2.3 In order for CLEC to use Qwest's operator services as a facility-based CLEC, CLEC must provide an operator service trunk between CLEC's end office and the Interconnection point on the Qwest operator services Switch for each NPA served.

10.7.2.4 The technical requirements of operator service trunk are covered in the Operator Services Systems Generic Requirement (OSSGR), Telcordia document FR-NWT-000271, Section 6 (Signaling) and Section 10 (System Interfaces) in general requirements form.

10.7.2.5 Each Party's operator bureau shall accept BLV and BLI inquiries from the operator bureau of the other Party in order to allow transparent provision of BLV/BLI traffic between the Parties' networks.

10.7.2.6 CLEC will provide separate no-test trunks (not the local/IntraLATA trunks) to the Qwest BLV/BLI hub or to the Qwest Operator Services Switches.

10.7.2.7 Qwest will perform Operator Services in accordance with operating methods, practices, and standards in effect for all its end users. Qwest will respond to CLEC's end user calls to Qwest's operator services according to the same priority scheme as it responds to Qwest's end user calls. Calls to Qwest's operator services are handled on a first come, first served basis, without regard to whether calls are originated by CLEC or Qwest end users.

10.7.2.8 Qwest will provide operator services to CLEC where Technically Feasible and facilities are available. Qwest may from time-to-time modify and change the nature, extent, and detail of specific operator services available to its retail end users, and to the extent it does so, Qwest will provide forty five (45) Days advance written notice to CLEC of such changes.

10.7.2.9 Qwest shall maintain adequate equipment and personnel to reasonably perform the Operator Services. CLEC shall provide and maintain the facilities necessary to connect its end users to the locations where Qwest provides the Operator Services and to provide all information and data needed or reasonably requested by Qwest in order to perform the Operator Services.

10.7.2.10 Call Branding is an optional service available to CLEC. Call Branding announces CLEC's name to CLEC's end user at the start of the call and at the completion of the call. If CLEC selects the Call Branding option, Qwest will provide Call Branding to CLEC where Technically Feasible.

a) Front End Brand – Announces CLEC's name to CLEC's end user at the start of the call. There is a nonrecurring charge to setup and record the Front End Brand message.

b) Back End Brand – Announces CLEC's name to CLEC's end user at the completion of the call. There is a nonrecurring charge to setup and record the Back End Brand message.

10.7.2.11 Call branding for toll and operator services will entail recording and setup of a brand message. Qwest will record the CLEC's branded message. Dedicated interoffice facilities will be required.

10.7.2.12 Call Branding also entails a nonrecurring charge to load CLEC's branded message in each Switch.

10.7.2.13 CLEC's end users may dial "0" or "0+" to access Qwest operator services. A facility-based CLEC may choose to have its end users access Qwest operators by dialing a unique number or by using the same dialing pattern as Qwest end users.

## 10.7.3 Rate Elements

Qwest toll and assistance operator services are offered under two pricing options. Option A offers a per message rate structure. Option B offers a work second and a per call structure. Applicable recurring and nonrecurring rate elements are detailed below and in Exhibit A of this Agreement.

10.7.3.1 Option A - Operator Services Rate Elements

10.7.3.1.1 Operator Handled Calling Card – For each completed calling card call that was dialed 0+ where the operator entered the calling card number.

10.7.3.1.2 Machine Handled Calling Card – For each completed call that was dialed 0+ where the end user entered the required information, such as calling card number.

10.7.3.1.3 Station Call – For each completed station call, including station sent paid, collect, third number special Billing or 0- calling card call.

10.7.3.1.4 Person Call – For each completed person to person call regardless of the Billing used by the end user.

10.7.3.1.5 Connect to Directory Assistance – For each operator placed call to directory assistance.

10.7.3.1.6 Busy Line Verify – For each call where the operator determines that conversation exists on a line.

10.7.3.1.7 Busy Line Interrupt – For each call where the operator interrupts conversation on a busy line and requests release of the line.

10.7.3.1.8 Operator Assistance – For each EAS/local call, whether completed or not, that does not potentially generate an operator surcharge. These calls include, but are not limited to: calls given the DDD rate because of transmission problems; calls where the operator has determined there should be no charge, such as Busy Line Verify attempts where conversation was not found on the line; calls where the end user requests information from the operator and no attempt is made to complete a call; and calls for quote service.

10.7.3.1.9 "Completed call" as used in this Section shall mean that the end user makes contact with the location, telephone number, Person or extension designated by the end user.

### 10.7.3.2 Option B - Per Work Second and Computer Handled Calls

10.7.3.2.1 Operator Handled - CLEC will be charged per work second for all calls originating from its end users and facilities that are routed to Qwest's operator for handling. Work second charging begins when the Qwest operator position connects with CLEC's end user and terminates when the connection between the Qwest operator position and CLEC's end user is terminated.

10.7.3.2.2 Machine Handled - calls that are routed without operator intervention. Machine handled calls include, but are not limited to, credit card calls where the end user enters the calling card number, calls originating from coin telephones where the computer requests deposit of coins, additional end user key actions, recording of end user voice, etc.

10.7.3.3 Call Branding Nonrecurring Charge. Qwest will charge to CLEC a nonrecurring setup and recording fee for establishing Call Branding and loading each Switch with CLEC's branded message. CLEC must pay such nonrecurring charges prior to commencement of the service. The nonrecurring set-up and recording charge will apply each time the CLEC's brand message is changed. The nonrecurring charge to load the Switches with the CLEC's branded message will be assessed each time there is any change to the Switch.

### **10.7.4 Ordering Process**

CLEC will order Operator Services by completing the "Qwest Operator Services/Directory Assistance Questionnaire for Local Service Providers." Copies of this questionnaire may be obtained from CLEC's designated Qwest account manager.

### 10.7.5 Billing

10.7.5.1 Qwest will track usage and bill CLEC for the calls placed by CLEC's end users and facilities.

10.7.5.2 Qwest will compute CLEC's invoice based on both Option A (Price Per Message) and Option B (Price Per Work Second and Computer Handled Calls). Qwest will charge CLEC whichever option results in a lower charge.

10.7.5.3 If, due to equipment malfunction or other error, Qwest does not have available the necessary information to compile an accurate Billing statement, Qwest may

render a reasonably estimated bill, but shall notify CLEC of the methods of such estimate and cooperate in good faith with CLEC to establish a fair, equitable estimate. Qwest shall render a bill reflecting actual billable quantities when and if the information necessary for the Billing statement becomes available.

### 10.8 Access to Poles, Ducts, Conduits, and Rights of Way

### 10.8.1 Description

10.8.1.1 Pole Attachments – Where it has ownership or control to do so, Qwest will provide CLEC with access to available Pole Attachment space for the placing of facilities for the purpose of transmitting Telecommunications Services.

10.8.1.1.1 The term Pole Attachment means any attachment by a CLEC to a pole owned or controlled by Qwest.

10.8.1.2 Ducts and Conduits – Where it has ownership or control to do so, Qwest will provide CLEC with access to available ducts/conduits for the purpose of placing facilities for transmitting Telecommunications Services. A spare duct/conduit will be leased for copper facilities only, and an innerduct for the purpose of placing fiber. CLEC may place innerduct in an empty duct/conduit. Control of CLEC-installed spare innerduct shall vest in Qwest immediately upon installation; ownership of such innerduct shall vest to Qwest if and when CLEC abandons such innerduct.

10.8.1.2.1 The terms duct and conduit mean a single enclosed raceway for conductors, cable and/or wire. Duct and conduit may be in the ground, may follow streets, bridges, public or private ROW or may be within some portion of a multi-unit building. Within a multi-unit building, duct and conduit may traverse building entrance facilities, building entrance links, equipment rooms, Remote Terminals, cable vaults, telephone closets or building riser. The terms Duct and Conduit include riser conduit.

10.8.1.2.2 The term Innerduct means a duct-like raceway smaller than a duct/conduit that is inserted into a duct/conduit so that the duct may typically carry three cables.

10.8.1.3 Rights of Way (ROW) – Where it has ownership or control to do so, Qwest will provide to CLEC, via an Access Agreement in the form of Attachment 4 to Exhibit D, access to available ROW for the purpose of placing Telecommunications facilities. ROW includes land or other property owned or controlled by Qwest and may run under, on, above, across, along or through public or private property or enter multiunit buildings.

10.8.1.3.1 ROW means a real property interest in privately-owned real property, but expressly excluding any public, governmental, federal or Native American, or other quasi-public or non-private lands, sufficient to permit Qwest to place Telecommunications facilities on such real property; such property owner may permit Qwest to install and maintain facilities under, on, above, across, along or through private property or enter multi-unit buildings. Within a multi-unit building, a ROW includes a pathway that is actually used or has been specifically designated for use by Qwest as part of its transmission and distribution network

where the boundaries of the pathway are clearly defined either by written specifications or unambiguous physical demarcation.

10.8.1.4 Intentionally Left Blank.

10.8.1.5 The phrase "ownership or control to do so" means the legal right, as a matter of state law, to (i) convey an interest in real or personal property, or (ii) afford the access to poles, ducts, conduits and rights-of-way contemplated by the Act.

### 10.8.2 Terms and Conditions

Qwest shall provide CLEC non-discriminatory access to poles, ducts, conduit and rights of way on terms and conditions found in the Revised Qwest Right of Way, Pole Attachment and/or Duct/Innerduct Occupancy General Information Document, attached hereto as Exhibit D. Qwest will not favor itself over CLEC when Provisioning access to poles, ducts, conduits and rights of way. Qwest shall not give itself preference when assigning space.

10.8.2.1 Subject to the provisions of this Agreement, Qwest agrees to issue to CLEC authorization for CLEC to attach, operate, maintain, rearrange, transfer and remove at its sole expense its facilities on poles/duct/innerduct or ROW owned or controlled in whole or in part by Qwest, subject to Orders placed by CLEC. Any and all rights granted to CLEC shall be subject to and subordinate to any future local, state and/or federal requirements.

10.8.2.2 Qwest will rely on such codes as the National Electrical Safety Code (NESC) to prescribe standards with respect to capacity, safety, reliability, and general engineering principles.

10.8.2.3 Federal requirements, such as those imposed by Federal Energy Regulatory Commission (FERC) and Occupational Safety and Health Administration (OSHA), will continue to apply to the extent such requirements affect requests for attachments or occupancy to Qwest facilities under Section 224(f)(1) of the Act.

10.8.2.4 CLEC shall provide access to a map of the requested poles/duct/innerduct/ROW route, including estimated distances between major points, the identification and location of the poles/duct/innerduct and ROW and a description of CLEC's facilities. Qwest agrees to provide to CLEC access to relevant plats, maps, engineering records and other data within ten (10) business days of receiving a for such information, except in the case of extensive requests. Extensive requests involve the gathering of plats from more than one (1) location, span more than five (5) Wire Centers, or consist of ten (10) or more intra-Wire Center requests submitted simultaneously. Responses to extensive requests will be provided within a reasonable interval, not to exceed forty-five (45) calendar Days.

10.8.2.5 Except as expressly provided herein, or in the Pole Attachment Act of 1934 as amended and its regulations and rules, or in any applicable state or municipal laws, nothing herein shall be construed to compel Qwest to construct, install, modify or place any poles/duct/innerduct or other facility for use by CLEC.

10.8.2.6 Qwest retains the right to determine the availability of space on poles/duct/innerduct, duct, conduit and ROW consistent with 47 USC § 224 and FCC

orders, rules and regulations pursuant to 47 USC § 224. In the event Qwest determines that rearrangement of the existing facilities on poles, innerduct, duct/conduit and ROW is required before CLEC's facilities can be accommodated, the actual cost of such modification will be included in CLEC's nonrecurring charges for the associated Order ("Make-Ready fee"). When modifications to a Qwest spare duct/conduit include the placement of Innerduct, Qwest or CLEC will install the number of Innerduct required to fill the duct/conduit to its full capacity.

10.8.2.7 Qwest shall make manhole ingress and egress for Duct/Innerduct access available to CLEC. Qwest will perform a feasibility study to determine whether to provide a stub out via the pre-constructed knock out within the manhole, or to perform a core drill of the manhole.

10.8.2.8 Where such authority does not already exist, CLEC shall be responsible for obtaining the necessary legal authority to occupy ROW, and/or poles/duct/innerduct on governmental, federal, Native American, and private rights of way. CLEC shall obtain any permits, licenses, bonds, or other necessary legal authority and permission, at CLEC's sole expense, in order to perform its obligations under this Agreement. CLEC shall contact all owners of public and private rights-of-way to obtain the permission required to perform the work prior to entering the property or starting any work thereon. See Section 10.8.4. CLEC shall comply with all conditions of rights-of-way and permits. Once such permission is obtained, all such work may be performed by Qwest or CLEC at the option of CLEC.

10.8.2.9 Access to a Qwest Central Office manhole will be permitted where Technically Feasible. If space is available, Qwest will allow access through the Central Office manhole to the POI (Point of Interconnection). There shall be a presumption that there shall be no fiber splices allowed in the Central Office manhole. However, where CLEC can establish the necessity and technical feasibility of splicing in the Central Office manhole, such action shall be permitted.

10.8.2.10 Replacement/Modification/Installation - If CLEC requests Qwest to replace or modify existing poles/duct/innerduct to increase its strength or capacity for the sole benefit of CLEC, CLEC shall pay Qwest the total actual replacement cost, Qwest's actual cost to transfer its attachments to new poles/duct/innerduct, as necessary, and the actual cost for removal (including actual cost of destruction) of the replaced poles/duct/innerduct, if necessary. Ownership of new poles/duct/innerduct shall vest to Qwest.

10.8.2.10.1 Upon request, Qwest shall permit CLEC to install poles/duct/innerduct. Qwest reserves the right to reject any non-conforming replacement Pole/duct/conduit installed by CLEC that do not conform to the NESC, OSHA or local ordinances.

10.8.2.10.2 To the extent that a modification is incurred for the benefit of multiple parties, CLEC shall pay a proportionate share of the total actual cost based on the ratio of the amount of new space occupied by the facilities of CLEC to the total amount of space occupied by all parties including Qwest or its Affiliates participating in the modification. Parties who do not initiate, request or receive additional space from a modification, are not required to share in the cost of the modification. CLEC, Qwest or any other party that uses a modification as

an opportunity to bring its facilities into compliance with applicable safety or other requirements will be deemed to be sharing in the modification and will be responsible for its share of the modification cost. Attaching entities will not be responsible for sharing in the cost of governmentally mandated pole or other facility modification.

10.8.2.10.3 The modifying Party or Parties may recover a proportionate share of the modification costs from Parties that later are able to obtain access as a result of the modification. The proportionate share of the subsequent attacher will be reduced to take account of depreciation to the pole or other facility that has occurred since the modification. The modifying Party or Parties seeking to recover modification costs from Parties that later obtain attachments shall be responsible for maintaining all records regarding modification costs. Qwest shall not be responsible for maintaining records regarding modification costs on behalf of attaching entities.

10.8.2.11 Notification of modifications initiated by or on behalf of Qwest and at Qwest's expense shall be provided to CLEC at least sixty (60) calendar Days prior to beginning modifications. Such notification shall include a brief description of the nature and scope of the modification. If CLEC does not respond to a requested rearrangement of its facilities within sixty (60) Days after receipt of written notice from Qwest requesting rearrangement, Qwest may perform or have performed such rearrangement and CLEC shall pay the actual cost thereof. No such notice shall be required in emergency situations or for routine maintenance of poles/duct/innerduct completed at Qwest's expense.

10.8.2.12 Qwest reserves the right to make an on-site/final construction inspection of CLEC's facilities occupying the poles/duct/innerduct system. CLEC shall reimburse Qwest for the actual cost of such inspections except where specified in this Section.

10.8.2.13 When final construction inspection by Qwest has been completed, CLEC shall correct such non-complying conditions within the reasonable period of time specified by Qwest in its written notice. If corrections are not completed within the for the ROW. specified reasonable period, occupancy authorizations poles/duct/innerduct system where non-complying conditions remain uncorrected shall suspend forthwith, regardless of whether CLEC has energized the facilities occupying said poles/duct/innerduct or ROW system and CLEC shall remove its facilities from said poles/duct/innerduct or ROW in accordance with the provisions of this Section, provided, however, if the corrections physically cannot be made within such specified time. and CLEC has been diligently prosecuting such cure, CLEC shall be granted a reasonable additional time to complete such cure. Qwest may deny further occupancy authorization to CLEC until such non-complying conditions are corrected or until CLEC's facilities are removed from the poles/duct/innerduct system where such non-complying conditions exist. If agreed between both Parties, Qwest shall perform or have performed such corrections and CLEC shall pay Qwest the actual cost of performing such work. Subsequent inspections to determine if appropriate corrective actions have been taken may be made by Qwest.

10.8.2.14 Once CLEC's facilities begin occupying the poles/duct/innerduct or ROW system, Qwest may perform a reasonable number of inspections. Qwest shall bear the cost of such inspections unless the results of the inspection reveal a material violation or

hazard, or that CLEC has in any other way failed to comply with the provisions of Section 10.8.2.20; in which case CLEC shall reimburse Qwest the costs of inspections and re-inspections, as required. CLEC's representative may accompany Qwest on such field inspections. The cost of periodic inspection or any special inspections found necessary due to the existence of sub-standard or unauthorized occupancies shall be billed separately.

10.8.2.15 The costs of inspections made during construction and/or the final construction survey and subsequent inspection shall be billed to CLEC upon completion of the inspections.

10.8.2.16 Final construction, subsequent, and periodic inspections or the failure to make such inspections, shall not relieve CLEC of any responsibilities, obligations, or liability assigned under this Agreement.

10.8.2.17 CLEC may use individual workers of its choice to perform any work necessary for the attaching of its facilities so long as such workers have the same qualifications and training as Qwest's workers. CLEC may use any contractor approved by Qwest to perform Make-Ready Work.

10.8.2.18 If Qwest terminates an Order for cause, or if CLEC terminates an order without cause, subject to 10.8.4.4.4, CLEC shall pay termination charges equal to the amount of fees and charges remaining on the terminated order(s) and shall remove its facilities from the poles/duct/innerduct within sixty (60) calendar Days, or cause Qwest to remove its facilities from the poles/duct/innerduct at CLEC's expense; provided, however, that CLEC shall be liable for and pay all fees and charges provided for in this Agreement to Qwest until CLEC's facilities in material violation of any Applicable Law or in aid of any unlawful act or making an unauthorized modification to Qwest's poles/duct/innerduct, or, in the case of ROW, any act or omission that violates the terms and conditions of either (a) the Access Agreement by which Qwest conveys a right of access to the ROW to CLEC, or (b) the instrument granting the original ROW to Qwest or its predecessor.

10.8.2.19 Qwest may abandon or sell any poles/innerduct, duct/conduit or ROW at any time by giving written notice to CLEC. Any poles, innerduct, duct/conduit or ROW that is sold, will be sold subject to all existing legal rights of CLEC. Upon abandonment of poles/innerduct, duct/conduit or ROW, and with the concurrence of the other joint user(s), if necessary, CLEC shall, within sixty (60) calendar Days of such notice, either: 1) continue to occupy the poles/innerduct, duct/conduit or ROW pursuant to its existing rights under this Agreement if the poles/innerduct, duct/conduit, or ROW pursuant to its existing another party; 2) purchase the poles/innerduct, duct/conduit or ROW from Qwest at the current market value; or 3) remove its facilities therefrom. Failure to explicitly elect one of the foregoing options within sixty (60) calendar Days shall be deemed an election to purchase the poles/innerduct, duct/conduit or ROW at the current market value if no other party purchased the poles/innerduct, duct/conduit or ROW within this sixty (60) Day period.

10.8.2.20 CLEC's facilities shall be placed and maintained in accordance with the requirements and specifications of the current applicable standards of Telcordia Manual of Construction Standards, the National Electrical Code, the National Electrical Safety

Code, and the rules and regulations of the Occupational Safety and Health Act, all of which are incorporated by reference, and any governing authority having jurisdiction. Where a difference in specifications exists, the more stringent shall apply. Notwithstanding the foregoing, CLEC shall only be held to such standard as Qwest, its Affiliates or any other Telecommunications Carrier is held. Failure to maintain facilities in accordance with the above requirements or failure to correct as provided in Section 10.8.2.13 shall be cause for termination of the Order. CLEC shall in a timely manner comply with all requests from Qwest to bring its facilities into compliance with these terms and conditions.

10.8.2.21 Should Qwest under the provisions of this Agreement remove CLEC's facilities from the poles/duct/innerduct covered by any Order, Qwest will deliver the facilities removed upon payment by CLEC of the cost of removal, storage and delivery, and all other amounts due Qwest. If CLEC removes facilities from poles/duct/innerduct for other than repair or maintenance purposes, no replacement on the poles/ duct/innerduct shall be made until all outstanding charges due Qwest for previous occupancy have been paid in full. CLEC shall advise Qwest in writing as to the date on which the removal of facilities from the poles/duct/innerduct has been completed.

If any facilities are found attached to poles/duct/innerduct for which no 10.8.2.22 order is in effect, Qwest, without prejudice to its other rights or remedies under this Agreement, may assess a charge and CLEC agrees to pay a charge of \$200.00 per Pole or \$200 per innerduct run between two manholes, plus payment as specified in this Section. Qwest shall waive half the unauthorized attachment fee if the following conditions are both met: (1) CLEC cures such unauthorized attachment (by removing it or submitting a valid Order for the attachment in the form of Attachment 2 of Exhibit D, within thirty (30) Days of written notification from Qwest of the unauthorized attachment; and (2) the unauthorized attachment did not require Qwest to take curative measures itself (e.g., pulling additional innerduct) prior to the cure by CLEC. Qwest shall also waive the unauthorized attachment fee if the unauthorized attachment arose due to error by Qwest rather than by CLEC. CLEC is required to submit in writing, within ten (10) business days after receipt of written notification from Qwest of the unauthorized occupancy, a poles/duct/innerduct application. If such application is not received by Qwest within the specified time period, CLEC will be required to remove its unauthorized facility within thirty (30) calendar Days of the final date for submitting the required application, or Qwest may remove CLEC's facilities without liability, and the cost of such removal shall be borne by CLEC.

10.8.2.23 No act or failure to act by Qwest with regard to an unauthorized occupancy shall be deemed as the authorization of the occupancy. Any subsequently issued authorization shall not operate retroactively or constitute a waiver by Qwest of any of its rights or privileges under this Agreement or otherwise. CLEC shall be subject to all liabilities of the Agreement in regard to said unauthorized occupancy from its inception.

10.8.2.24 Qwest will provide CLEC non-discriminatory access to poles, innerducts, ducts/conduits and ROW pursuant to 47 USC § 224 and FCC orders, rules and regulations pursuant to 47 USC § 224. In the event of a conflict between this SGAT, on one hand, and 47 USC § 224 and FCC orders, rules and regulations pursuant to 47 USC § 224, on the other, 47 USC § 224 and FCC orders, rules and regulations pursuant to 47 USC § 224 and FCC orders, rules and regulations pursuant

hand, and this SGAT or 47 USC § 224 and FCC orders, rules and regulations pursuant to 47 USC § 224, on the other, this SGAT or 47 USC § 224 and FCC orders, rules and regulations pursuant to 47 USC § 224 shall govern, provided however, that any Access Agreement that has been duly executed, (and, in cases where the underlying ROW agreement was recorded in the real property records for the county in which the ROW is located, acknowledged and recorded in the real property records for the county in which the ROW is located) shall govern in any event pursuant to its terms.

10.8.2.25 Nothing in this SGAT shall require Qwest to exercise eminent domain on behalf of CLEC.

10.8.2.26 Upon CLEC request, Qwest will certify to a landowner with whom Qwest has an ROW agreement, the following:

10.8.2.26.1 that the ROW agreement with Qwest does not preclude the landowner from entering into a separate ROW agreement with CLEC; and

10.8.2.26.2 that there will be no penalty under the agreement between the landowner and Qwest if the landowner enters into a ROW agreement with CLEC.

10.8.2.27 For purposes of permitting CLEC to determine whether Qwest has ownership or control over duct/conduit or ROW within a specific multiple tenant environment, if CLEC requests a copy of an agreement between Qwest and the owner of duct/conduit or ROW, including a specific multiple tenant environment that grants Qwest access to or ownership or control of duct/conduit or ROW, Qwest will provide the agreement to CLEC. CLEC will submit a completed Attachment 1.A from Exhibit D that identifies a specific multi-unit dwelling or route for each agreement.

10.8.2.27.1 Upon receipt of a completed Attachment 1.A, Qwest will prepare and return an MDU information matrix, within ten (10) Days, which will identify (a) the owner of the duct/conduit or ROW or multiple tenant environment as reflected in Qwest's records, and (b) whether or not Qwest has a copy of an agreement that provides Qwest access to duct/conduit or ROW or multiple tenant environment in its possession. Qwest makes no representations or warranties regarding the accuracy of its records, and CLEC acknowledges that the original property owner may not be the current owner of the property.

10.8.2.27.2 Intentionally Left Blank.

10.8.2.27.3 For purposes of this Agreement, Qwest shall redact all dollar figures from copies of duct/conduit or ROW or multiple tenant environment agreements that have not been publicly recorded that Qwest provides to CLEC.

10.8.2.27.4 In all instances, CLEC will use agreements only for the following purposes: (a) to determine whether Qwest has ownership or control over duct, conduits, or rights-of-way within the property described in the agreement and the scope of such ownership or control; (b) to determine the ownership of wire within the property described in the agreement; (c) to determine the Demarcation Point between Qwest facilities and the Owner's facilities in the property described in the third-party owner, including any provisions that establish the legal description of any

property interest of a third-party property owner, including any metes and bounds of the property; (e) to determine the term of the agreement; or (f) to determine the parties to the agreement. CLEC further agrees that CLEC shall not disclose the contents, terms, or conditions of any agreement provided pursuant to Section 10.8.2.27 to any CLEC agents or employees engaged in sales, or marketing, or product management efforts on behalf of CLEC. These limitations shall not apply if CLEC executes the Access Agreement set forth in Attachment 4 to Exhibit D of this Agreement.

## 10.8.3 Rate Elements

Qwest fees for attachments are in accordance with Section 224 of the Act and FCC orders, rules and regulations promulgated thereunder, as well as the rates established by the Commission including the following rates, are reflected in Exhibit A.

10.8.3.1 Inquiry Fee. A non-refundable pre-paid charge used to recover the costs associated with performing an internal record review to determine if a requested route and/or facility is available, or with respect to ROW, to determine the information necessary to create the ROW matrix, which identifies, for each ROW, the name of the original grantor and the nature of the ROW (i.e., publicly recorded and non-recorded) and the MDU matrix, which identifies each requested legal agreement between Qwest and a third party who has a multi-unit building in Qwest's possession that relates to Telecommunications Services provided to or through real property owned by the third party (MDU Agreement) and, for each such MDU Agreement, the name of the third party. Separate Inquiry Fees apply for ROW, poles and duct/conduit/innerduct.

10.8.3.2 Field Verification Fee/Access Agreement Preparation Fee. In the case of poles and duct/innerduct, the Field Verification Fee is a non-refundable pre-paid charge which recovers the estimated actual costs for a field survey verification required for a route and to determine scope of any required Make-Ready work. Separate Field Verification Fees apply for poles and manholes. In the case of ROW, the Access Agreement Preparation Fee is a non-refundable, pre-paid charge which recovers the estimated actual costs for preparation of the Access Agreement for each ROW requested by CLEC. Field Verification and Access Agreement Preparation Fees shall be billed in advance.

10.8.3.3 Make-Ready Fee. A pre-paid non-refundable (other than true-up) charge which recovers the cost of necessary work required to make the requested facility/ROW available for access. For innerduct, this could include, but is not limited to, the placing of innerduct in conduit/duct systems or core drilling of manholes. For pole attachment requests, this could include, but is not limited to, the replacement of poles to meet required clearances over roads or land. For ROW, this Make-Ready could include, but is not limited to, personnel time, including attorney time. With respect to ROW, Make-Ready work refers to legal or other investigation or analysis arising out of CLEC's failure to comply with the process described in Exhibit D for ROW, or other circumstances giving rise to such work beyond the simple preparation of one or more Access Agreements. The estimated pre-paid fee shall be billed in advance.

10.8.3.4 Pole Attachment Fee. A pre-paid fee which is charged for the occupancy, including during any Make-Ready period, of one foot of pole space (except for antenna attachment which requires two feet). This fee shall be annual unless CLEC

requests that it be semi-annual.

10.8.3.5 Innerduct Occupancy Fee. A pre-paid fee which is charged for the occupancy, including during any Make-Ready period, of an innerduct on a per foot basis. This fee shall be annual unless CLEC requests that it be semi-annual.

10.8.3.6 Access Agreement Consideration. A pre-paid fee which constitutes consideration for conveying access to the ROW to CLEC. This fee shall be a one-time (i.e. nonrecurring) fee.

# 10.8.4 Ordering

There are two (2) steps required before placing an Order for access to ROW, duct/innerduct and pole space: Inquiry Review and Field Verification.

10.8.4.1 Inquiry Reviews. Upon receipt of an inquiry regarding ROW access, Pole Attachment or Duct/Innerduct Occupancy, Qwest will provide CLEC with Exhibit D. CLEC will review the documents and provide Qwest with maps of the desired area indicating the routes and entrance points for proposed attachment, proposed occupancy or proposed CLEC construction on Qwest owned or controlled poles, duct/innerduct and ROW as well as the street addresses of any multi-unit buildings upon or through which CLEC proposes construction on ROW owned or controlled by Qwest. CLEC will include the appropriate Inquiry Fee with a completed Attachment 1.A from Exhibit D.

10.8.4.1.1 Inquiry Review – Duct/Conduit/Innerduct. Qwest will complete the database inquiry and prepare a duct/conduit structure diagram (referred to as a "Flatline") which shows distances and access points (such as manholes). Along with the Flatline will be estimated costs for field verification of available facilities. These materials will be provided to CLEC within ten (10) calendar Days or within the time frames of the applicable federal or state law, rule or regulation.

10.8.4.1.2 Inquiry Review – Poles. Qwest will provide the name and contact number for the appropriate local field engineer for joint validation of the poles and route and estimated costs for field verification on Attachment 1.B of Exhibit D within ten (10) calendar Days of the request.

10.8.4.1.3 Inquiry Review – ROW. Qwest shall, upon request of CLEC, provide the ROW matrix, the MDU matrix and a copy of all agreements listed in those matrices to CLEC within ten (10) Days of the request. Qwest may redact all dollar figures from copies of agreements listed in the matrices that have not been publicly recorded that Qwest provides to CLEC. Any dispute over whether terms have been redacted appropriately shall be resolved pursuant to the dispute resolution procedures set forth in this Agreement. Qwest makes no warranties concerning the accuracy of the information provided to CLEC; CLEC expressly acknowledges that Qwest's files contain only the original ROW instruments, and that the current owner(s) of the fee estate may not be the party identified in the document provided by Qwest.

10.8.4.2 Field Verification – Poles Duct/Innerduct and Access Agreement Preparation (ROW). CLEC will review the Inquiry results and determine whether to proceed with field verification for poles/ducts or Access Agreement preparation for ROW.

If field verification or Access Agreement preparation is desired, CLEC will sign and return Attachment 1.B of Exhibit D along with a check for the relevant verification fee (Field Verification Fee or Access Agreement Preparation Fee) plus \$10.00 per Access Agreement as consideration for the Access Agreement. Upon payment of the relevant fee and Access Agreement consideration, if applicable, Qwest will provide, as applicable: depending on whether the request is for poles, duct/innerduct or ROW: (a) in the case of innerduct/duct/conduit, a field survey and site investigation of the poles or innerduct/duct/conduit, including the preparation of distances and drawings, to determine availability of existing poles/innerduct/duct/conduit; identification of Make-Ready costs required to provide space; the schedule in which the Make-Ready work will be completed; and, the annual recurring prices associated with the attachment of facilities; (b) in the case of ROW, the completed Access Agreement(s), executed and acknowledged by Qwest. Upon completion of the Access Agreement(s) by CLEC, in accordance with the instructions, terms and conditions set forth in Exhibit D, the Access Agreement becomes effective to convey the interest identified in the Access Agreement (if any). Any dispute regarding whether a legal agreement conveys a ROW shall be resolved between CLEC and the relevant third party or parties, and such disputes shall not involve Qwest; and/or (c) In the case of poles, estimates of Make-Ready costs and the annual recurring prices associated with the attachment of facilities shall be as provided on Exhibit A. The verification of (a), (b), and (c), above, shall be completed by Qwest not later than forty-five (45) calendar Days after CLEC's submission of the inquiry request. Make-ready time, if any, and CLEC review time is not part of the forty-five (45) Day interval. The Attachment 2 quotation shall be valid for ninety (90) calendar Days.

10.8.4.2.1 CLEC-Performed Field Verification. At the option of CLEC, it may perform its own field verification (in lieu of Qwest performing same) with the following stipulations: 1) Verifications will be conducted by a Qwest approved contractor; 2) A Qwest contractor will monitor the activity of CLEC contractor and a current labor rate will be charged to CLEC; 3) CLEC will provide Qwest with a legible copy of manhole butterfly drawings that reflect necessary Make-Ready effort; and 4) Qwest will use the CLEC-provided butterfly drawings and documentation to check against existing jobs and provide a final field report of available Duct/Innerduct. CLEC will be charged standard rates for Tactical Planner time.

10.8.4.3 Order – Poles and Duct/Innerduct. The review, signing and return of Attachment 2 of the General Information Document along with payment of the Make-Ready and prorated recurring access charges for the current relevant period (annual or semi-annual) shall be accepted as an Order for the attachment or occupancy. Upon receipt of the accepted Order from CLEC and applicable payment for the fees identified, Qwest will assign the requested space and commence any Make-Ready work which may be required. Qwest will notify CLEC when poles/duct/innerduct are ready.

10.8.4.4 Make-Ready - Estimates of Make-Ready are used to cover actual Make-Ready costs.

10.8.4.4.1 If Qwest requests, CLEC will be responsible for payment of the actual Make-Ready costs determined if such costs exceed the estimate. Such payment shall be made within thirty (30) Days of receipt of an invoice for the costs that exceed the estimate.

10.8.4.4.2 Within fifteen (15) business days of a request, Qwest will provide CLEC copies of records reflecting actual cost of Make-Ready work; provided, however, that, if Qwest does not possess all such records at the time of the request, then Qwest will provide copies of such records within fifteen (15) business days of receipt of such records. CLEC must request such records, if at all, within sixty (60) calendar Days after written notification of the completion of the Make-Ready work.

10.8.4.4.3 If the actual Make-Ready costs are less than the estimate, an appropriate credit for the difference will be issued upon request. Such request must be received within sixty (60) calendar Days following CLEC's receipt of copies of records if CLEC has requested records under this paragraph, or within sixty (60) calendar Days after written notification of the completion of Make-Ready work if CLEC has not requested records under this paragraph. Such credit will issue within ten (10) business days of Qwest's receipt of either all records related to such actual costs or CLEC's request for credit, whichever comes last, but in no event later than ninety (90) calendar Days following the request for credit.

10.8.4.4.4 If CLEC cancels or if, due to circumstances unforeseen during inquiry/verification, Qwest denies the request for poles, ducts or ROW, upon CLEC request, Qwest will also refund the difference between the actual Make-Ready costs incurred and those prepaid by CLEC, if any. Such request must be made within thirty (30) calendar Days of CLEC's receipt of written denial or notification of cancellation. Any such refund shall be made within ten (10) business days of either receipt of CLEC's request or Qwest's receipt of all records relating to the actual costs, whichever comes last, but in no event later than ninety (90) calendar Days following the denial.

# 10.8.5 Billing

CLEC agrees to pay the following fees in advance as specified in Attachments 1.A, 1.B and 2 of Exhibit D: Inquiry Fee, Field Verification Fee, Access Agreement Preparation Fee, Make-Ready Fee, Pole Attachment Fee, Duct/Innerduct Occupancy Fee and Access Agreement Consideration. Make-Ready Fees will be computed in compliance with applicable local, state and federal guidelines. Usage fees for poles/duct/innerduct (i.e., Pole Attachment Fee and Duct/Innerduct Occupancy Fee) will be assessed on an annual basis (unless CLEC requests a semi-annual basis). Annual usage fees for poles/duct/innerduct will be assessed as of January 1 of each year. Semi-annual usage fees for poles/duct/innerduct will be assessed as of January 1 and July 1 of each year. All fees shall be paid within thirty (30) Days following receipt of invoices. All fees are not refundable except as expressly provided herein.

# 10.8.6 Maintenance and Repair

In the event of any service outage affecting both Qwest and CLEC, repairs shall be effectuated on a non-discriminatory basis as established by local, state or federal requirements. Where such requirements do not exist, repairs shall be made in the following order: electrical, telephone (EAS/local), telephone (long distance), and cable television, or as mutually agreed to by the users of the affected poles/duct/innerduct.

# Section 11.0 - NETWORK SECURITY

11.1 Protection of Service and Property. Each Party shall exercise the same degree of care to prevent harm or damage to the other Party and any third parties, its employees, agents or End User Customers, or their property as it employs to protect its own personnel, End User Customers and property, etc.

11.2 Each Party is responsible to provide security and privacy of communications. This entails protecting the confidential nature of Telecommunications transmissions between End User Customers during technician work operations and at all times. Specifically, no employee, agent or representative shall monitor any circuits except as required to repair or provide service of any End User Customer at any time. Nor shall an employee, agent or representative disclose the nature of overheard conversations, or who participated in such communications or even that such communication has taken place. Violation of such security may entail state and federal criminal penalties, as well as civil penalties. CLEC is responsible for covering its employees on such security requirements and penalties.

11.3 The Parties' Telecommunications networks are part of the national security network, and as such, are protected by federal law. Deliberate sabotage or disablement of any portion of the underlying equipment used to provide the network is a violation of federal statutes with severe penalties, especially in times of national emergency or state of war. The Parties are responsible for covering their employees on such security requirements and penalties.

11.4 Qwest and CLEC share responsibility for security and network protection for each Collocation arrangement. Each Party's employees, agents or representatives must secure its own portable test equipment, spares, etc. and shall not use the test equipment or spares of other parties. Use of such test equipment or spares without written permission constitutes theft and may be prosecuted. Exceptions are the use of Qwest ladders in the Wire Center, either rolling or track, which CLEC may use in the course of work operations. Qwest assumes no liability to CLEC, its agents, employees or representatives, if CLEC uses a Qwest ladder available in the Wire Center.

11.5 Each Party is responsible for the physical security of its employees, agents or representatives. Providing safety glasses, gloves, etc. must be done by the respective employing Party. Hazards handling and safety procedures relative to the Telecommunications environment is the training responsibility of the employing Party. Proper use of tools, ladders, and test gear is the training responsibility of the employing Party.

11.6 In the event that one Party's employees, agents or representatives inadvertently damage or impair the equipment of the other Party, prompt notification will be given to the damaged Party by verbal notification between the Parties' technicians at the site or by telephone to each Party's 24 x 7 security numbers.

11.7 Each Party shall comply at all times with Qwest security and safety procedures and requirements while performing work activities on Qwest's Premises.

11.8 Qwest will allow CLEC to inspect or observe spaces which house or contain CLEC equipment or equipment enclosures at any time and to furnish CLEC with all keys, entry codes, lock combinations, or other materials or information which may be needed to gain entry into any secured CLEC space, in a manner consistent with that used by Qwest.

11.9 Qwest will limit the keys used in its keying systems for enclosed collocated spaces which contain or house CLEC equipment or equipment enclosures to its employees and representatives to emergency access only. CLEC shall further have the right to change locks where deemed necessary for the protection and security of such spaces.

11.10 Keys may entail either metallic keys or combination electronic ID/key cards. It is solely the responsibility of CLEC to ensure keys are not shared with unauthorized personnel and recover keys and electronic ID/keys promptly from discharged personnel, such that office security is always maintained. Qwest has similar responsibility for its employees.

11.11 CLEC will train its employees, agents and vendors on Qwest security policies and guidelines.

11.12 When working on Qwest ICDF Frames or in Qwest's common or CLEC equipment line-ups, Qwest and CLEC employees, agents and vendors agree to adhere to Qwest quality and performance standards provided by Qwest and as specified in this Agreement.

11.13 CLEC shall report all material losses to Qwest Security. All security incidents are to be referred directly to local Qwest Security – 1-888- 879-7328. In cases of emergency, CLEC shall call 911 and 1-888-879-7328.

11.14 Qwest and CLEC employees, agents and vendors will display the identification/access card above the waist and visible at all times.

11.15 Qwest and CLEC shall ensure adherence by their employees, agents and vendors to all applicable Qwest environmental health and safety regulations. This includes all fire/life safety matters, OSHA, EPA, Federal, State and local regulations, including evacuation plans and indoor air quality.

11.16 Qwest and CLEC employees, agents and vendors will secure and lock all doors and gates.

11.17 CLEC will report to Qwest all property and equipment losses immediately, any lost cards or keys, vandalism, unsecured conditions, security violations, anyone who is unauthorized to be in the work area or is not wearing the Qwest identification/access card.

11.18 Qwest and CLEC's employees, agents and vendors shall comply with Qwest Central Office fire and safety regulations, which include but are not limited to, wearing safety glasses in designated areas, keeping doors and aisles free and clean of trip hazards such as wire, checking ladders before moving, not leaving test equipment or tools on rolling ladders, not blocking doors open, providing safety straps and cones in installation areas, using electrostatic discharge protection, and exercising good housekeeping.

11.19 Smoking is not allowed in Qwest buildings, Wire Centers, or other Qwest facilities. No open flames shall be permitted anywhere within the buildings, Wire Centers or other facilities. Failure to abide by this restriction may result in denial of access for that individual and may constitute a violation of the access rules, subjecting CLEC employee, agent or vendor to denial of unescorted access. Qwest shall provide written notice within five (5) calendar Days of a CLEC violation of this provision to CLEC prior to denial of access and such notice shall include: 1) identification of the violation of this provision and the personnel involved, 2) identification of the safety regulation violated and 3) date and location of such violation. CLEC will have five (5) calendar Days to remedy any such violation for which it has received notice from Qwest. In the event that CLEC fails to remedy any such violation of which it has received notice within such five (5) calendar Days following receipt of such notice, CLEC shall be denied unescorted access to the affected Premises. In the event CLEC disputes any action Qwest seeks to take or has taken pursuant to this provision, CLEC may pursue immediate resolution by expedited Dispute Resolution.

11.20 No flammable or explosive fluids or materials are to be kept or used anywhere within the Qwest buildings or on the grounds.

11.21 No weapons of any type are allowed on Qwest Premises. Vehicles on Qwest property are subject to this restriction as well.

11.22 Except as otherwise provided in this SGAT, CLEC's employees, agents or vendors may not make any modifications, alterations, additions or repairs to any space within the building or on the grounds, provided, however, nothing in Section 11 shall prevent CLEC its employees or agents from performing modifications, alterations, additions or repairs to its own equipment or facilities.

Qwest employees may request CLEC's employees, agents or vendors to stop any 11.23 work activity that in their reasonable judgment is a jeopardy to personal safety or poses a potential for damage to the Qwest Premises, Qwest equipment or Qwest services within the facility until the situation is remedied. CLEC employees may report any work activity that in their reasonable judgment is a jeopardy to personal safety or poses a potential for damage to the building, CLEC equipment or CLEC services within the facility to Qwest Service Assurance (800-713-3666) and the reported work activity will be immediately stopped until the situation is remedied. In the event such non-compliant activity occurs in a Qwest Central Office, notification of the non-compliant activity may be made to the Central Office supervisor, and the Central Office supervisor shall immediately stop the reported work activity until the situation is remedied. The compliant Party shall provide immediate notice of the non-compliant work activity to the non-compliant Party and such notice shall include: 1) identification of the non-compliant work activity, 2) identification of the safety regulation violated, and 3) date and location of safety violation. If such non-compliant work activities pose an immediate threat to the safety of the other Party's employees, interference with the performance of the other Party's service obligations, or pose an immediate threat to the physical integrity of the other Party's facilities, the compliant Party may perform such work and/or take action as is necessary to correct the condition at the non-compliant Party's expense. In the event the non-compliant Party disputes any action the compliant Party seeks to take or has taken pursuant to this provision, the noncompliant Party may pursue immediate resolution by expedited Dispute Resolution. If the noncompliant Party fails to correct any safety non-compliance within ten (10) calendar Days of written notice of non-compliance, or if such non-compliance cannot be corrected within ten (10) calendar Days of written notice of non-compliance, and if the non-compliant Party fails to take all appropriate steps to correct as soon as reasonably possible, the compliant Party may pursue immediate resolution by expedited Dispute Resolution.

11.24 Qwest is not liable for any damage, theft or personal injury resulting from CLEC's employees, agents or vendors parking in a Qwest parking area.

11.25 CLEC's employees, agents or vendors outside the designated CLEC access area or without proper identification may be asked to vacate the Premises and Qwest security may be notified. Continued violations may result in termination of access privileges. Qwest shall provide immediate notice of the security violation to CLEC and such notice shall include: 1) identification of the security violation, 2) identification of the security regulation violated, and 3) date and location of security violation. CLEC will have five (5) calendar Days to remedy any such alleged security violation before any termination of access privileges for such individual. In the event CLEC disputes any action Qwest seeks to take or has taken pursuant to this provision, CLEC may pursue immediate resolution by expedited or other Dispute Resolution.

11.26 Building related problems may be referred to the Qwest Work Environment Centers:

800-879-3499 (CO, WY, AZ, NM)

800-201-7033 (all other Qwest states)

11.27 CLEC will submit a Qwest Collocation Access Application form for individuals needing to access Qwest facilities. CLEC and Qwest will meet to review applications and security requirements.

11.28 CLEC employees, agents and vendors will utilize only corridors, stairways and elevators that provide direct access to CLEC's space or the nearest restroom facility. Such access will be covered in orientation meetings. Access shall not be permitted to any other portions of the building.

11.29 CLEC will collect identification/access cards for any employees, agents or vendors no longer working on behalf of CLEC and forward them to Qwest Security. If cards or keys cannot be collected, CLEC will immediately notify Qwest at 800-210-8169.

11.30 CLEC will assist Qwest in validation and verification of identification of its employees, agents and vendors by providing a telephone contact available seven (7) Days a week, twenty-four (24) hours a Day.

11.31 Qwest and CLEC employees, agents and vendors will notify Qwest Service Assurance (800-713-3666) prior to gaining access into a Central Office after hours, for the purpose of disabling Central Office alarms for CLEC access. Normal business hours are 7:00 a.m. to 5:00 p.m.

11.32 CLEC will notify Qwest if CLEC has information that its employee, agent or vendor poses a safety and/or security risk. Qwest may deny access to anyone who in the reasonable judgment of Qwest threatens the safety or security of facilities or personnel.

11.33 CLEC will supply to Qwest Security, and keep up to date, a list of its employees, agents and vendors who require access to CLEC's space. The list will include names and social security numbers. Names of employees, agents or vendors to be added to the list will be provided to Qwest Security, who will provide it to the appropriate Qwest personnel.

11.34 Revenue Protection. Qwest shall make available to CLEC all present and future fraud prevention or revenue protection features. These features include, but are not limited to, screening codes, information digits '29' and '70' which indicate prison and COCOT pay phone originating line types respectively; call blocking of domestic, international, 800, 888, 900, NPA-976, 700 and 500 numbers. Qwest shall additionally provide partitioned access to fraud prevention, detection and control functionality within pertinent Operations Support Systems which include but are not limited to LIDB Fraud monitoring systems.

11.34.1 Uncollectable or unbillable revenues resulting from, but not confined to, Provisioning, maintenance, or signal network routing errors shall be the responsibility of the Party causing such error or malicious acts, if such malicious acts could have reasonably been avoided.

11.34.2 Uncollectible or unbillable revenues resulting from the accidental or malicious alteration of software underlying Network Elements or their subtending Operational Support Systems by unauthorized third parties that could have reasonably been avoided shall be the responsibility of the Party having administrative control of access to said Network Element or operational support system software.

11.34.3 Qwest shall be responsible for any direct uncollectible or unbillable revenues resulting from the unauthorized physical attachment to Loop facilities from the Main Distribution Frame up to and including the Network Interface Device, including clipon fraud, if Qwest could have reasonably prevented such fraud.

11.34.4 To the extent that incremental costs are directly attributable to a revenue protection capability requested by CLEC, those costs will be borne by CLEC.

11.34.5 To the extent that either Party is liable to any toll provider for fraud and to the extent that either Party could have reasonably prevented such fraud, the Party who could have reasonably prevented such fraud must indemnify the other for any fraud due to compromise of its network (e.g., clip-on, missing information digits, missing toll restriction, etc.).

11.34.6 If Qwest becomes aware of potential fraud with respect to CLEC's accounts, Qwest will promptly inform CLEC and, at the direction of CLEC, take reasonable action to mitigate the fraud where such action is possible.

11.35 Law Enforcement Interface. Qwest provides emergency assistance to 911 centers and law enforcement agencies seven (7) Days a week/twenty-four (24) hours a Day. Assistance includes, but is not limited to, release of 911 trace and subscriber information; inprogress trace requests; establishing emergency trace equipment, release of information from an emergency trap/trace or \*57 trace; requests for emergency subscriber information; assistance to law enforcement agencies in hostage/barricade situations, kidnappings, bomb threats, extortion/scams, runaways and life threats.

11.36 Qwest provides trap/trace, pen register and Title III assistance directly to law enforcement, if such assistance is directed by a court order. This service is provided during normal business hours, Monday through Friday. Exceptions are addressed in the above paragraph. The charges for these services will be billed directly to the law enforcement agency, without involvement of CLEC, for any lines served from Qwest Wire Centers or cross boxes.

11.37 In all cases involving telephone lines served from Qwest Wire Centers or cross boxes, whether the line is a resold line or part of an Unbundled Local Switching or Unbundled Loop element, Qwest will perform trap/trace Title III and pen register assistance directly with law enforcement. CLEC will not be involved or notified of such actions, due to non-disclosure court order considerations, as well as timely response duties when law enforcement agencies are involved. Exceptions to the above will be those cases, as yet undetermined, where CLEC must participate due to technical reasons wherein its circuitry must be accessed or modified to comply with law enforcement, or for legal reasons that may evolve over time. CLEC will provide Qwest with a twenty-four (24) hour a Day, seven (7) Days a week contact for processing such requests, should they occur.

# Section 12.0 - ACCESS TO OPERATIONAL SUPPORT SYSTEMS (OSS) 12.1 Description

12.1.1 Qwest has developed and shall continue to provide Operational Support Systems (OSS) interfaces using electronic gateways and manual processes. These gateways act as a mediation or control point between CLEC's and Qwest's OSS. These gateways provide security for the interfaces, protecting the integrity of the Qwest OSS and databases. Qwest's OSS interfaces have been developed to support Pre-ordering, Ordering and Provisioning, Maintenance and Repair and Billing. This section describes the interfaces and manual processes that Qwest has developed and shall provide to CLEC. Additional technical information and details shall be provided by Qwest in training sessions and documentation and support, such as the "Interconnect Mediated Access User's Guide." Qwest will continue to make improvements to the electronic interfaces as technology evolves, Qwest's legacy systems improve, or CLEC needs require. Qwest shall provide notification to CLEC consistent with the provisions of the Change Management Process (CMP) set forth in Section 12.2.6.

Through its electronic gateways and manual processes, Qwest shall provide 12.1.2 CLEC non-discriminatory access to Qwest's OSS for Pre-ordering, Ordering and Provisioning, Maintenance and Repair, and Billing functions. For those functions with a retail analogue, such as pre-ordering and ordering and Provisioning of resold services, Qwest shall provide CLEC access to its OSS in substantially the same time and manner as it provides to itself. For those functions with no retail analogue, such as pre-ordering and ordering and Provisioning of Unbundled Elements, Qwest shall provide CLEC access to Qwest's OSS sufficient to allow an efficient competitor a meaningful opportunity to compete. Qwest will comply with the standards for access to OSS set forth in Section 20. Qwest shall deploy the necessary systems and personnel to provide sufficient access to each of the necessary OSS functions. Qwest shall provide assistance for CLEC to understand how to implement and use all of the available OSS functions. Qwest shall provide CLEC sufficient electronic and manual interfaces to allow CLEC equivalent access to all of the necessary OSS functions. Through its website, training, disclosure documentation and development assistance, Qwest shall disclose to CLEC any internal business rules and other formatting information necessary to ensure that CLEC's requests and orders are processed efficiently. Qwest shall provide training to enable CLEC to devise its own course work for its own employees. Through its documentation available to CLEC, Qwest will identify how its interface differs from national guidelines or standards. Qwest shall provide OSS designed to accommodate both current demand and reasonably foreseeable demand.

# 12.2 OSS Support for Pre-Ordering, Ordering and Provisioning

## 12.2.1 Local Service Request (LSR) Ordering Process

12.2.1.1 Qwest shall provide electronic interface gateways for submission of LSRs, including both an Electronic Data Interchange (EDI) interface and a Graphical User Interface (GUI).

12.2.1.2 The interface guidelines for EDI are based upon the Order & Billing Forum (OBF) Local Service Order Guidelines (LSOG), the Telecommunication Industry Forum (TCIF) Customer Service Guidelines; and the American National Standards Institute/Accredited Standards Committee (ANSI ASC) X12 protocols. Exceptions to the above guidelines/standards shall be specified in the EDI disclosure documents.

12.2.1.3 The GUI shall provide a single interface for Pre-Order and Order transactions from CLEC to Qwest and is browser based. The GUI interface shall be based on the LSOG and utilizes a WEB standard technology, Hyper Text Markup Language (HTML), JAVA and the Transmission Control Protocol/Internet Protocol (TCP/IP) to transmit messages.

12.2.1.4 Functions Pre Ordering - Qwest will provide real time, electronic access to pre-order functions to support CLEC's ordering via the electronic interfaces described herein. Qwest will make the following real time pre-order functions available to CLEC:

12.2.1.4.1 Features, services and Primary Interexchange Carrier (PIC) options for IntraLATA toll and InterLATA toll available at a valid service address;

12.2.1.4.2 Access to Customer Service Records (CSRs) for Qwest retail or resale End User Customers. The information will include Billing name, service address, Billing address, service and feature subscription, Directory Listing information, and long distance Carrier identity;

12.2.1.4.3 Telephone number request and selection;

12.2.1.4.4 Reservation of appointments for service installations requiring the dispatch of a Qwest technician on a non-discriminatory basis;

12.2.1.4.5 Information regarding whether dispatch is required for service installation and available installation appointments;

12.2.1.4.6 Service address verification;

12.2.1.4.7 Facility availability, Loop qualification, including resale-DSL, and Loop make-up information, including, but not limited to, Loop length, presence of Bridged Taps, repeaters, and loading coils. This Section 12.2.1.4.1.7 shall apply only to CLEC orders for Unbundled Loops or Loop combinations.

12.2.1.4.8 A list of valid available CFAs for Unbundled Loops.

12.2.1.4.9 A list of one to five (1-5) individual Meet Points or a range of Meet Points for shared Loops.

12.2.1.4.10 Design Layout Record (DLR) Query which provides the layout for the local portion of a circuit at a particular location where applicable.

12.2.1.5 Dial-Up Capabilities

- 12.2.1.5.1 Reserved for Future Use.
- 12.2.1.5.2 Reserved for Future Use.

12.2.1.5.3 When CLEC requests from Qwest more than fifty (50) SecurIDs for use by CLEC Customer service representatives at a single CLEC location, CLEC shall use a T1 line instead of dial-up access at that location. If CLEC is obtaining the line from Qwest, then CLEC shall be able to use SECURIDs until

such time as Qwest provisions the T1 line and the line permits pre-order and order information to be exchanged between Qwest and CLEC.

### 12.2.1.6 Access Service Request (ASR) Ordering Process

12.2.1.6.1 Qwest shall provide a computer-to-computer batch file interface for submission of ASRs based upon the OBF Access Service Order Guidelines (ASOG). Qwest shall supply exceptions to these guidelines in writing in sufficient time for CLEC to adjust system requirements.

### 12.2.1.7 Facility Based EDI Listing Process

12.2.1.7.1 Qwest shall provide a Facility Based EDI Listing interface to enable CLEC listing data to be translated and passed into the Qwest listing database. This interface is based upon OBF LSOG and ANSI ASC X12 standards. Qwest shall supply exceptions to these guidelines/standards in writing in sufficient time for CLEC to adjust system requirements.

12.2.1.8 Qwest will establish interface contingency plans and disaster recovery plans for the interfaces described in this Section. Qwest will work cooperatively with CLECs through the CMP process to consider any suggestions made by CLECs to improve or modify such plans. CLEC specific requests for modifications to such plans will be negotiated and mutually agreed upon between Qwest and CLEC.

12.2.1.9 Ordering and Provisioning - Qwest will provide access to ordering and status functions. CLEC will populate the service request to identify what features, services, or elements it wishes Qwest to provision in accordance with Qwest's published business rules.

12.2.1.9.1 Qwest shall provide all Provisioning services to CLEC during the same business hours that Qwest provisions services for its End User Customers. Qwest will provide out-of-hours Provisioning services to CLEC on a non-discriminatory basis as it provides such Provisioning services to itself, its End User Customers, its Affiliates or any other Party. Qwest shall disclose the business rules regarding out-of-hours Provisioning on its wholesale website.

12.2.1.9.2 When CLEC places an electronic order, Qwest will provide CLEC with an electronic Firm Order Confirmation notice (FOC). The FOC will follow industry-standard formats and contain the Qwest Due Date for order completion. Upon completion of the order, Qwest will provide CLEC with an electronic completion notice which follows industry-standard formats and which states when the order was completed. Qwest supplies two (2) separate completion notices: 1) service order completion (SOC) which notifies the CLEC that the service order record has been completed, and 2) Billing completion that notifies the CLEC that the service order has posted to the Billing system.

12.2.1.9.3 When CLEC places a manual order, Qwest will provide CLEC with a manual Firm Order Confirmation notice. The confirmation notice will follow industry-standard formats. Upon completion of the order, Qwest will provide CLEC with a completion notice which follows industry-standard formats and which states when the order was completed. Qwest supplies two (2) separate

completion notices: 1) service order completion (SOC) which notifies the CLEC that the service order record has been completed, and 2) Billing completion that notifies the CLEC that the service order has posted to the Billing system.

12.2.1.9.4 When CLEC places an electronic order, Qwest shall provide notification electronically of any instances when (1) Qwest's Committed Due Dates are in jeopardy of not being met by Qwest on any service or (2) an order is rejected. The standards for returning such notices are set forth in Section 20.

12.2.1.9.5 When CLEC places a manual order, Qwest shall provide notification of any instances when (1) Qwest's Committed Due Dates are in jeopardy of not being met by Qwest on any service or (2) an order is rejected. The standards for returning such notices are set forth in Section 20.

12.2.1.9.6 Business rules regarding rejection of LSRs or ASRs are subject to the provisions of Section 12.2.6.

12.2.1.9.7 Where Qwest provides installation on behalf of CLEC, Qwest shall advise the CLEC End User Customer to notify CLEC immediately if the CLEC End User Customer requests a service change at the time of installation.

12.2.1.10 Reserved for Future Use.

### 12.2.2 Maintenance and Repair

12.2.2.1 Qwest shall provide electronic interface gateways, including an Electronic Bonding interface and a GUI interface, for reviewing a Customer's trouble history at a specific location, conducting testing of a Customer's service where applicable, and reporting trouble to facilitate the exchange of updated information and progress reports between Qwest and CLEC while the Trouble Report (TR) is open and a Qwest technician is working on the resolution. CLEC may also report trouble through manual processes. For designed services, the TR will not be closed prior to verification by CLEC that trouble is cleared.

### 12.2.3 Interface Availability

12.2.3.1 Qwest shall make its OSS interfaces available to CLECs during the hours listed in the Gateway Availability PIDs in Section 20.

12.2.3.2 Qwest shall notify CLECs in a timely manner regarding system downtime through mass email distribution and pop-up windows as applicable.

12.2.3.3 Reserved for Future Use.

### 12.2.4 Billing

12.2.4.1 For products billed out of the Qwest Interexchange Access Billing System (IABS), Qwest will utilize the existing CABS/BOS format and technology for the transmission of bills.

12.2.4.2 For products billed out of the Qwest Customer Record Information

System (CRIS), Qwest will utilize the existing EDI standard for the transmission of monthly local Billing information. EDI is an established standard under the auspices of the ANSI/ASC X12 Committee. A proper subset of this specification has been adopted by the Telecommunications Industry Forum (TCIF) as the "811 Guidelines" specifically for the purposes of Telecommunications Billing. Any deviance from these standards and guidelines shall be documented and accessible to CLEC.

## 12.2.5 Outputs

Output information will be provided to CLEC in the form of bills, files, and reports. Bills will capture all regular monthly and incremental/usage charges and present them in a summarized format. The files and reports delivered to CLEC come in the following categories:

| Line Usage Information                           |
|--|
| Order Information                                |
| Facility Based Line Usage Information            |
| Street Address/Facility Availability Information |
|  |

### 12.2.5.1 Bills

12.2.5.1.1 CRIS Summary Bill - The CRIS Summary Bill represents a monthly summary of charges for most wholesale products sold by Qwest. This bill includes a total of all charges by entity plus a summary of current charges and adjustments on each sub-account. Individual sub-accounts are provided as Billing detail and contain monthly, one-time charges and incremental/call detail information. The Summary Bill provides one bill and one payment document for CLEC. These bills are segmented by state and bill cycle. The number of bills received by CLEC is dictated by the product ordered and the Qwest region in which CLEC is operating.

12.2.5.1.2 IABS Bill - The IABS Bill represents a monthly summary of charges. This bill includes monthly and one-time charges plus a summary of any usage charges. These bills are segmented by product, LATA, Billing account number (BAN) and bill cycle.

## 12.2.5.2 Files and Reports

12.2.5.2.1 Daily Usage Record File provides the accumulated set of call information for a given Day as captured or recorded by the network Switches. This file will be transmitted Monday through Friday, excluding Qwest holidays. This information is a file of unrated Qwest originated usage messages and rated CLEC originated usage messages. It is provided in ATIS standard Electronic Message Interface (EMI) format. This EMI format is outlined in the document SR-320; which can be obtained directly from ATIS. The Daily Usage Record File contains multistate data for the Data Processing Center generating this information. Individual state identification information is contained with the

message detail. Qwest will provide this data to CLEC with the same level of precision and accuracy it provides itself. This file will be provided for the following list of products:

- a) Resale;
- b) Unbundled Switch Port; and
- c) UNE-P for POTS.

12.2.5.2.2 The charge for this Daily Usage Record File is contained in Exhibit A of this Agreement.

12.2.5.2.3 Routing of in-region IntraLATA Collect, Calling Card, and Third Number Billed Messages - Qwest will distribute in-region IntraLATA collect, calling card, and third number billed messages to CLEC and exchange with other CLECs operating in region in a manner consistent with existing inter-company processing agreements. Whenever the daily usage information is transmitted to a Carrier, it will contain these records for these types of calls as well.

12.2.5.2.4 Loss Report provides CLEC with a daily report that contains a list of accounts that have had lines and/or services disconnected. This may indicate that the End User Customer has changed CLECs or removed services from an existing account. This report also details the order number, service name and address, and date this change was made. Individual reports will be provided for the following list of products:

- a) Interim Number Portability;
- b) Resale;
- c) Unbundled Loop;
- d) Unbundled Line Side Switch Port; and
- e) UNE-P for POTS.

12.2.5.2.5 Completion Report provides CLEC with a daily report. This report is used to advise CLEC that the order(s) for the service(s) requested is complete. It details the order number, service name and address and date this change was completed. Individual reports will be provided for the following list of products:

- a) Interim Number Portability;
- b) Resale;
- c) Unbundled Loop;
- d) Unbundled Line Side Switch; and
- e) UNE-P for POTS.

12.2.5.2.6 Category 11 Records are Exchange Message Records (EMR) which provide mechanized record formats that can be used to exchange access usage information between Qwest and CLEC. Category 1101 series records are used to exchange detailed access usage information.

12.2.5.2.7 Category 1150 series records are used to exchange summarized Meet Point Billed access minutes-of-use. Qwest will make accessible to CLEC through electronic means the transmission method/media types available for these mechanized records.

12.2.5.2.8 SAG/FAM Files. The SAG (Street Address Guide)/ FAM (Features Availability Matrix) files contain the following information:

a) SAG provides Address and Serving Central Office Information.

b) FAM provides USOCs and descriptions by state (POTS services only), and USOC availability by NPA-NXX with the exception of Centrex. InterLATA/IntraLATA Carriers by NPA-NXX.

These files are made available via a download process. They can be retrieved by ftp (file transfer protocol), NDM connectivity, or a Web browser.

### 12.2.6 Change Management

Qwest agrees to maintain a change management process, known as the Change Management Process (CMP), that is consistent with or exceeds industry guidelines, standards and practices to address Qwest's OSS, products and processes. The CMP shall include, but not be limited to, the following: (i) provide a forum for CLEC and Qwest to discuss CLEC and Qwest change requests (CR), CMP notifications, systems release life cycles, and communications; (ii) provide a forum for CLECs and Qwest to discuss and prioritize CRs, where applicable pursuant to Exhibit G; (iii) develop a mechanism to track and monitor CRs and CMP notifications; (iv) establish intervals where appropriate in the process; (v) processes by which CLEC impacts that result from changes to Qwest's OSS, products or processes can be promptly and effectively resolved; (vi) processes that are effective in maintaining the shortest timeline practicable for the receipt, development and implementation of all CRs; (vii) sufficient dedicated Qwest processes to address and resolve in a timely manner CRs and other issues that come before the CMP body; (viii) processes for OSS Interface testing; (ix) information that is clearly organized and readily accessible to CLECs, including the availability of web-based tools; (x) documentation provided by Qwest that is effective in enabling CLECs to build an electronic gateway; and (xi) a process for changing CMP that calls for collaboration among CLECs and Qwest and requires agreement by the CMP participants. Pursuant to the scope and procedures set forth in Exhibit G, Qwest will submit to CLECs through the CMP, among other things, modifications to existing products and product and technical documentation available to CLECs, introduction of new products available to CLECs, discontinuance of products available to CLECs, modifications to pre-ordering, ordering/Provisioning, Maintenance/Repair or Billing processes, introduction of pre-ordering, ordering/Provisioning, Maintenance/Repair or Billing processes, discontinuance of pre-ordering, ordering/Provisioning, Maintenance/Repair or Billing processes, modifications to existing OSS interfaces, introduction of new OSS interfaces, and retirement of existing OSS interfaces. Qwest will maintain as part of CMP an escalation process so that CMP issues can be escalated to a Qwest representative authorized to make a final decision and a process for the timely resolution of disputes. The governing document for CMP, known as the Change Management Process, is attached as Exhibit G (the "CMP Document"). As of the date of filing, the CMP Document (Exhibit G) is the subject of ongoing negotiations between Qwest and CLECs in the ongoing CMP redesign process. Not all of the sections of Exhibit G have been discussed or considered during the ongoing CMP redesign process, and the CMP Document will continue to be changed through those discussions. Exhibit G reflects the commitments Qwest has made regarding maintaining its CMP as of the date of filing, and Qwest commits to implement agreements made in the CMP redesign process as soon as practicable after they are made. Following the completion of the CMP Document, Exhibit G will be subject to change through the CMP process, as set forth in the CMP Document. Qwest will maintain the most current version of the CMP Document on its wholesale website.

12.2.6.1 In the course of establishing operational ready system interfaces between Qwest and CLEC to support local service delivery, CLEC and Qwest may need to define and implement system interface specifications that are supplemental to existing standards. CLEC and Qwest will submit such specifications to the appropriate standards committee and will work towards their acceptance as standards.

12.2.6.2 Release updates will be implemented pursuant to the CMP set forth in Exhibit G.

12.2.6.3 Notwithstanding any other provision in this Agreement, the CMP Document attached as Exhibit G will be modified pursuant to the terms of Exhibit G, or the procedures of the redesign process, and incorporated as part of the SGAT without requiring the execution or filing of any amendment to this Agreement.

#### 12.2.7 CLEC Responsibilities for Implementation of OSS Interfaces

12.2.7.1 Before any CLEC implementation can begin, CLEC must completely and accurately answer the New Customer Questionnaire as required in Section 3.2.

12.2.7.2 Once Qwest receives a complete and accurate New Customer Questionnaire, Qwest and CLEC will mutually agree upon time frames for implementation of connectivity between CLEC and the OSS interfaces.

### 12.2.8 Qwest Responsibilities for On-going Support for OSS Interfaces

Qwest will support previous EDI releases for six (6) months after the next subsequent EDI release has been deployed.

12.2.8.1 Qwest will provide written notice to CLEC of the need to migrate to a new release.

12.2.8.2 Qwest will provide an EDI Implementation Coordinator to work with CLEC for business scenario re-certification, migration and data conversion strategy definition.

12.2.8.3 Re-certification is the process by which CLECs demonstrate the ability to generate correct functional transactions for enhancements not previously certified. Qwest will provide the suite of tests for re-certification to CLEC with the issuance of the disclosure document.

12.2.8.4 Qwest shall provide training mechanisms for CLEC to pursue in educating its internal personnel. Qwest shall provide training necessary for CLEC to use Qwest's OSS interfaces and to understand Qwest's documentation, including Qwest's business rules.

### 12.2.9 CLEC Responsibilities for On-going Support for OSS Interfaces

12.2.9.1 If using the GUI interface, CLEC will take reasonable efforts to train CLEC personnel on the GUI functions that CLEC will be using.

12.2.9.2 An exchange protocol will be used to transport EDI formatted content. CLEC must perform certification testing of exchange protocol prior to using the EDI interface.

12.2.9.3 Qwest will provide CLEC with access to a stable testing environment that mirrors production to certify that its OSS will be capable of interacting smoothly and efficiently with Qwest's OSS. Qwest has established the following test processes to assure the implementation of a solid interface between Qwest and CLEC:

12.2.9.3.1 Connectivity Testing – CLEC and Qwest will conduct connectivity testing This test will establish the ability of the trading partners to send and receive EDI messages effectively. This test verifies the communications between the trading partners. Connectivity is established during each phase of the implementation cycle. This test is also conducted prior to Controlled Production and before going live in the production environment if CLEC or Qwest has implemented environment changes when moving into production.

12.2.9.3.2 Stand-Alone Testing Environment (SATE) – Qwest has developed a stand-alone testing environment to take pre-order and order requests, pass them to the stand-alone database, and return responses to CLEC during its development and implementation of EDI. SATE provides CLEC the opportunity to validate its technical development efforts built via Qwest documentation without the need to schedule test times. This testing verifies CLEC's ability to send correctly formatted EDI transactions through the EDI system edits successfully for both new and existing releases. SATE uses test account data supplied by Qwest. Qwest will make additions to the test beds and test accounts as it introduces new OSS electronic interface capabilities, including support of new products and services, new interface features, and functionalities. All SATE pre-order queries and orders are subjected to the same edits as production pre-order and order transactions. This testing phase is optional.

12.2.9.3.3 Interoperability Testing – CLEC has the option of participating with Qwest in Interoperability testing to provide CLEC with the opportunity to validate technical development efforts and to quantify processing results. Interoperability testing verifies CLEC's ability to send correct EDI transactions through the EDI system edits successfully. Interoperability testing requires the use of valid data in Qwest production systems. All Interoperability pre-order queries and order transactions are subjected to the same edits as production orders. This testing phase is optional when CLEC has conducted Stand-Alone Testing successfully. Qwest shall process pre-order transactions in Qwest's

production OSS and order transactions through the business processing layer of the EDI interfaces.

12.2.9.3.4 Controlled Production – Qwest and CLEC will perform controlled production. The controlled production process is designed to validate the ability of CLEC to transmit EDI data that completely meets X12 standards definitions and complies with all Qwest business rules. Controlled production consists of the controlled submission of actual CLEC production requests to the Qwest production environment. Qwest treats these pre-order queries and orders as production results to determine operational readiness. Controlled production requires the use of valid account and order data. All certification orders are considered to be live orders and will be provisioned.

12.2.9.3.5 If CLEC is using EDI, Qwest shall provide CLEC with a preallotted amount of time to complete certification of its business scenarios. Qwest will allow CLEC a reasonably sufficient amount of time during the Day and a reasonably sufficient number of Days during the week to complete certification of its business scenarios consistent with the CLEC's business plan. It is the sole responsibility of CLEC to schedule an appointment with Qwest for certification of its business scenarios. CLEC must make every effort to comply with the agreed upon dates and times scheduled for the certification of its business scenarios. If the certification of business scenarios is delayed due to CLEC, it is the sole responsibility of CLEC to schedule new appointments for certification of its business scenarios. Qwest will make reasonable efforts to accommodate CLEC schedule. Conflicts in the schedule could result in certification being delayed. If a delay is due to Qwest, Qwest will honor CLEC's schedule through the use of alternative hours.

12.2.9.4 If CLEC is using the EDI interface, CLEC must work with Qwest to certify the business scenarios that CLEC will be using in order to ensure successful transaction processing. Qwest and CLEC shall mutually agree to the business scenarios for which CLEC requires certification. Certification will be granted for the specified release of the EDI interface. If CLEC is certifying multiple products or services, CLEC has the option of certifying those products or services serially or in parallel where Technically Feasible.

12.2.9.4.1 For a new software release or upgrade, Qwest will provide CLEC a stable testing environment that mirrors the production environment in order for CLEC to test the new release. For software releases and upgrades, Qwest has implemented the testing processes set forth in Section 12.2.9.3.2, 12.2.9.3.3 and 12.2.9.3.4.

12.2.9.4.2 Intentionally Left Blank.

12.2.9.5 New releases of the EDI interface may require re-certification of some or all business scenarios. A determination as to the need for re-certification will be made by the Qwest coordinator in conjunction with the release manager of each IMA EDI release. Notice of the need for re-certification will be provided to CLEC as the new release is implemented. The suite of re-certification test scenarios will be provided to CLEC with the disclosure document. If CLEC is certifying multiple products or services, CLEC has the option of certifying those products or services serially or in parallel, where Technically Feasible.

12.2.9.6 CLEC will contact the Qwest EDI Implementation Coordinator to initiate the migration process. CLEC may not need to certify to every new EDI release, however, CLEC must complete the re-certification and migration to the new EDI release within six (6) months of the deployment of the new release. CLEC will use reasonable efforts to provide sufficient support and personnel to ensure that issues that arise in migrating to the new release are handled in a timely manner.

12.2.9.6.1 The following rules apply to initial development and certification of EDI interface versions and migration to subsequent EDI interface versions:

12.2.9.6.1.1 Stand Alone and/or Interoperability testing must begin on the prior release before the next release is implemented. Otherwise, CLEC will be required to move their implementation plan to the next release.

12.2.9.6.1.2 New EDI users must be certified and in production with at least one product and one order activity type on a prior release two (2) months after the implementation of the next release. Otherwise, CLEC will be required to move their implementation plan to the next release.

12.2.9.6.1.3 Any EDI user that has been placed into production on the prior release not later than two (2) months after the next release implementation may continue certifying additional products and activities until two (2) months prior to the retirement of the release. To be placed into production, the products/order activities must have been tested in the SATE or Interoperability environment before two (2) months after the implementation of the next release.

12.2.9.7 CLEC will be expected to execute the re-certification test cases in the stand alone and/or Interoperability test environments. CLEC will provide Purchase Order Numbers (PONs) of the successful test cases to Qwest.

- 12.2.9.8 Intentionally Left Blank.
- 12.2.9.9 Reserved for Future Use.

## 12.2.10 CLEC Support

12.2.10.1 Qwest shall provide documentation and assistance for CLEC to understand how to implement and use all of the available OSS functions. Qwest shall provide to CLEC in writing any internal business rules and other formatting information necessary to ensure that CLEC's requests and orders are processed efficiently. This assistance will include, but is not limited to, contacts to the CLEC account team, training, documentation, and CLEC Help Desk. Qwest will also supply CLEC with an escalation level contact list in the event issues are not resolved via contacts to the CLEC account team, training, documentation and CLEC Help Desk.

12.2.10.2 CLEC Help Desk

12.2.10.2.1 The CLEC Systems Help Desk will provide a single point of entry for CLEC to gain assistance in areas involving connectivity, system availability, and file outputs. The CLEC Systems Help Desk areas are further described below.

12.2.10.2.1.1 Connectivity covers trouble with CLEC's access to the Qwest system for hardware configuration requirements with relevance to EDI and GUI interfaces; software configuration requirements with relevance to EDI and GUI interfaces; modem configuration requirements, T1 configuration and dial-in string requirements, firewall access configuration, SecurID configuration, Profile Setup, and password verification.

12.2.10.2.1.2 System Availability covers system errors generated during an attempt by CLEC to place orders or open trouble reports through EDI and GUI interfaces. These system errors are limited to: Resale/POTS; UNE POTS; Design Services and Repair.

12.2.10.2.1.3 File Outputs covers CLEC's output files and reports produced from its usage and order activity. File outputs system errors are limited to: Daily Usage File; Loss / Completion File, IABS Bill, CRIS Summary Bill, Category 11 Report and SAG/FAM Reports.

12.2.10.3 Additional assistance to CLECs is available through various public web sites. These web sites provide electronic interface training information and user documentation and technical specifications and are located on Qwest's wholesale web site. Qwest will provide an Interconnect Service Center Help Desks which will provide a single point of contact for CLEC to gain assistance in areas involving order submission and manual processes.

### 12.2.11 Compensation/Cost Recovery

Recurring and nonrecurring OSS startup charges, as applicable, will be billed at rates set forth in Exhibit A. Any such rates will be consistent with Existing Rules. Qwest shall not impose any recurring or nonrecurring OSS start up charges unless and until the Commission authorizes Qwest to impose such charges and/or approves applicable rates at the completion of appropriate cost docket proceedings.

### 12.3 Maintenance and Repair

### 12.3.1 Service Levels

12.3.1.1 Qwest will provide repair and maintenance for all services covered by this Agreement in substantially the same time and manner as that which Qwest provides for itself, its End User Customers, its Affiliates, or any other party. Qwest shall provide CLEC repair status information in substantially the same time and manner as Qwest provides for its retail services.

12.3.1.2 During the term of this Agreement, Qwest will provide necessary maintenance business process support to allow CLEC to provide similar service quality to that provided by Qwest to its itself, its End User Customers, its Affiliates, or any other

party.

12.3.1.3 Qwest will perform repair service that is substantially the same in timeliness and quality to that which it provides to itself, its End User Customers, its Affiliates, or any other party. Trouble calls from CLEC shall receive response time priority that is substantially the same as that provided to Qwest, its End User Customers, its Affiliates, or any other party and shall be handled in a nondiscriminatory manner.

## 12.3.2 Branding

12.3.2.1 Qwest shall use unbranded Maintenance and Repair forms while interfacing with CLEC End User Customers. Upon request, Qwest shall use CLEC provided and branded Maintenance and Repair forms. Qwest may not unreasonably interfere with branding by CLEC.

12.3.2.2 Except as specifically permitted by CLEC, in no event shall Qwest provide information to CLEC subscribers about CLEC or CLEC product or services.

12.3.2.3 This section shall confer on Qwest no rights to the service marks, trademarks and trade names owned by or used in connection with services offered by CLEC or its Affiliates, except as expressly permitted by CLEC.

### 12.3.3 Service Interruptions

12.3.3.1 The characteristics and methods of operation of any circuits, facilities or equipment of either Party connected with the services, facilities or equipment of the other Party pursuant to this Agreement shall not: 1) interfere with or impair service over any facilities of the other Party, its affiliated companies, or its connecting and concurring Carriers involved in its services; 2) cause damage to the plant of the other Party, its affiliated companies, or its connecting concurring Carriers involved in its services; 3) violate any Applicable Law or regulation regarding the invasion of privacy of any communications carried over the Party's facilities; or 4) create hazards to the employees of either Party or to the public. Each of these requirements is hereinafter referred to as an "Impairment of Service".

12.3.3.2 If it is confirmed that either Party is causing an Impairment of Service, as set forth in this Section, the Party whose network or service is being impaired (the "Impaired Party) shall promptly notify the Party causing the Impairment of Service (the "Impairing Party) of the nature and location of the problem. The Impaired Party shall advise the Impairing Party that, unless promptly rectified, a temporary discontinuance of the use of any circuit, facility or equipment may be required. The Impairing Party and the Impaired Party agree to work together to attempt to promptly resolve the Impairment of Service. If the Impairing Party is unable to promptly remedy the Impairment of Service, the Impaired Party may temporarily discontinue use of the affected circuit, facility or equipment.

12.3.3.3 To facilitate trouble reporting and to coordinate the repair of the service provided by each Party to the other under this Agreement, each Party shall designate a repair center for such service.

12.3.3.4 Each Party shall furnish a trouble reporting telephone number for the

designated repair center. This number shall give access to the location where records are normally located and where current status reports on any trouble reports are readily available. If necessary, alternative out-of-hours procedures shall be established to ensure access to a location that is staffed and has the authority to initiate corrective action.

12.3.3.5 Before either Party reports a trouble condition, it shall use its best efforts to isolate the trouble to the other's facilities.

12.3.3.5.1 In cases where a trouble condition affects a significant portion of the other's service, the Parties shall assign the same priority provided to other interconnecting CLECs as itself, its End User Customers, its Affiliates, or any other party.

12.3.3.5.2 The Parties shall cooperate in isolating trouble conditions.

## 12.3.4 Trouble Isolation

12.3.4.1 CLEC is responsible for its own End User Customer base and will have the responsibility for resolution of any service trouble report(s) from its End User Customers. CLEC will perform trouble isolation on services it provides to its End User Customers to the extent the capability to perform such trouble isolation is available to CLEC, prior to reporting trouble to Qwest. CLEC shall have access for testing purposes at the Demarcation Point, NID, or Point of Interface. Qwest will work cooperatively with CLEC to resolve trouble reports when the trouble condition has been isolated and found to be within a portion of Qwest's network. Qwest and CLEC will report trouble isolation test results to the other. Each Party shall be responsible for the costs of performing trouble isolation on its facilities, subject to Sections 12.3.4.2 and 12.3.4.3.

12.3.4.2 When CLEC requests that Qwest perform trouble isolation with CLEC, a Maintenance of Service charge will apply if the trouble is found to be on the End User Customer's side of the Demarcation Point. If the trouble in on the End User Customer's side of the Demarcation Point, and CLEC authorizes Qwest to repair trouble on the CLEC's behalf, Qwest will charge CLEC the appropriate Additional Labor Charge set forth in Exhibit A in addition to the Maintenance of Service charge.

12.3.4.3 When CLEC elects not to perform trouble isolation and Qwest performs tests at CLEC request, a Maintenance of Service Charge shall apply if the trouble is not in Qwest's facilities, including Qwest's facilities leased by CLEC. Maintenance of Service charges are set forth in Exhibit A. When trouble is found on Qwest's side of the Demarcation Point, or Point of Interface during the investigation of the initial or repeat trouble report for the same line or circuit within thirty (30) Days, Maintenance of Service charges shall not apply.

## 12.3.5 Inside Wire Maintenance

Except where specifically required by state or federal regulatory mandates, Qwest will not perform any maintenance of inside wire (premises wiring beyond the End User Customer's Demarcation Point) for CLEC or its End User Customers.

### 12.3.6 Testing/Test Requests/Coordinated Testing/UNEs

12.3.6.1 Where CLEC does not have the ability to diagnose and isolate trouble on a Qwest line, circuit, or service provided in this Agreement that CLEC is utilizing to serve an End User Customer, Qwest will conduct testing, to the extent testing capabilities are available to Qwest, to diagnose and isolate a trouble in substantially the same time and manner that Qwest provides for itself, its End User Customers, its Affiliates, or any other party.

12.3.6.2 Prior to Qwest conducting a test on a line, circuit, or service provided in this Agreement that CLEC is utilizing to serve an End User Customer, Qwest must receive a trouble report from CLEC.

12.3.6.3 On manually reported trouble for non-designed services, Qwest will provide readily available test results to CLEC or test results to CLEC in accordance with any applicable Commission rule for providing test results to End User Customers or CLECs. On manually reported trouble for designed services provided in this Agreement, Qwest will provide CLEC test results upon request. For electronically reported trouble, Qwest will provide CLEC with the ability to obtain basic test results in substantially the same time and manner that Qwest provides for itself, its End User Customers, its Affiliates, or any other party.

12.3.6.4 CLEC shall isolate the trouble condition to Qwest's portion of the line, circuit, or service provided in this Agreement before Qwest accepts a trouble report for that line, circuit or service. Once Qwest accepts the trouble report from CLEC, Qwest shall process the trouble report in substantially the same time and manner as Qwest does for itself, its End User Customers, its Affiliates, or any other party.

12.3.6.5 Qwest shall test to ensure electrical continuity of all UNEs, including Central Office Demarcation Point, and services it provides to CLEC prior to closing a trouble report.

### 12.3.7 Work Center Interfaces

12.3.7.1 Qwest and CLEC shall work cooperatively to develop positive, close working relationships among corresponding work centers involved in the trouble resolution processes.

### 12.3.8 Misdirected Repair Calls

12.3.8.1 CLEC and Qwest will employ the following procedures for handling misdirected repair calls:

12.3.8.1.1 CLEC and Qwest will provide their respective End User Customers with the correct telephone numbers to call for access to their respective repair bureaus.

12.3.8.1.2 End User Customers of CLEC shall be instructed to report all cases of trouble to CLEC. End User Customers of Qwest shall be instructed to report all cases of trouble to Qwest.

12.3.8.1.3 To the extent the correct provider can be determined, misdirected repair calls will be referred to the proper provider of Basic Exchange Telecommunications Service; however, nothing in this Agreement shall be deemed to prohibit Qwest or CLEC from discussing its products and services with CLEC's or Qwest's End User Customers who call the other Party seeking such information.

12.3.8.1.4 CLEC and Qwest will provide their respective repair contact numbers to one another on a reciprocal basis.

12.3.8.1.5 In responding to repair calls, CLEC's End User Customers contacting Qwest in error will be instructed to contact CLEC; and Qwest's End User Customers contacting CLEC in error will be instructed to contact Qwest. In responding to calls, neither Party shall make disparaging remarks about each other. To the extent the correct provider can be determined, misdirected calls received by either Party will be referred to the proper provider of local Exchange Service; however, nothing in this Agreement shall be deemed to prohibit Qwest or CLEC from discussing its products and services with CLEC's or Qwest's End User Customers who call the other Party seeking such information.

### 12.3.9 Major Outages/Restoral/Notification

12.3.9.1 Qwest will notify CLEC of major network outages in substantially the same time and manner as it provides itself, its End User Customers, its Affiliates, or any other party. This notification will be via e-mail to CLEC's identified contact. With the minor exception of certain Proprietary Information such as Customer information, Qwest will utilize the same thresholds and processes for external notification as it does for internal purposes. This major outage information will be sent via e-mail on the same schedule as is provided internally within Qwest. The email notification schedule shall consist of initial report of abnormal condition and estimated restoration time/date, abnormal condition updates, and final disposition. Service restoration will be non-discriminatory, and will be accomplished as quickly as possible according to Qwest and/or industry standards.

12.3.9.2 Qwest will meet with associated personnel from CLEC to share contact information and review Qwest's outage restoral processes and notification processes.

12.3.9.3 Qwest's emergency restoration process operates on a 7X24 basis.

## 12.3.10 Protective Maintenance

12.3.10.1 Qwest will perform scheduled maintenance of substantially the same type and quality to that which it provides to itself, its End User Customers, its Affiliates, or any other party.

12.3.10.2 Qwest will work cooperatively with CLEC to develop industry-wide processes to provide as much notice as possible to CLEC of pending maintenance activity. Qwest shall provide notice of potentially CLEC Customer impacting maintenance activity, to the extent Qwest can determine such impact, and negotiate mutually agreeable dates with CLEC in substantially the same time and manner as it does for itself, its End User Customers, its Affiliates, or any other party.

12.3.10.3 Qwest shall advise CLEC of non-scheduled maintenance, testing, monitoring, and surveillance activity to be performed by Qwest on any Services, including, to the extent Qwest can determine, any hardware, equipment, software, or system providing service functionality which may potentially impact CLEC and/or CLEC End User Customers. Qwest shall provide the maximum advance notice of such non-scheduled maintenance and testing activity possible, under the circumstances; provided, however, that Qwest shall provide emergency maintenance as promptly as possible to maintain or restore service and shall advise CLEC promptly of any such actions it takes.

## 12.3.11 Hours of Coverage

12.3.11.1 Qwest's repair operation is seven Days a week, 24 hours a Day. Not all functions or locations are covered with scheduled employees on a 7X24 basis. Where such 7X24 coverage is not available, Qwest's repair operations center (always available 7X24) can call-out technicians or other personnel required for the identified situation.

### 12.3.12 Escalations

12.3.12.1 Qwest will provide trouble escalation procedures to CLEC. Such procedures will be substantially the same type and quality as Qwest employs for itself, its End User Customers, its Affiliates, or any other party. Qwest escalations are manual processes.

12.3.12.2 Qwest repair escalations may be initiated by either calling the trouble reporting center or through the electronic interfaces. Escalations sequence through five tiers: tester, duty supervisor, manager, director, vice president. The first escalation point is the tester. CLEC may request escalation to higher tiers in its sole discretion. Escalations status is available through telephone and the electronic interfaces.

12.3.12.3 Qwest shall handle chronic troubles on non-designed services, which are those greater than three (3) troubles in a rolling thirty (30) Day period, pursuant to Section 12.2.2.1.

### 12.3.13 Dispatch

12.3.13.1 Qwest will provide maintenance dispatch personnel in substantially the same time and manner as it provides for itself, its End User Customers, its Affiliates, or any other party.

12.3.13.2 Upon the receipt of a trouble report from CLEC, Qwest will follow internal processes and industry standards, to resolve the repair condition. Qwest will dispatch repair personnel on occasion to repair the condition. It will be Qwest's decision whether or not to send a technician out on a dispatch. Qwest reserves the right to make this dispatch decision based on the best information available to it in the trouble resolution process. It is not always necessary to dispatch to resolve trouble; should CLEC require a dispatch when Qwest believes the dispatch is not necessary, appropriate charges will be billed by Qwest to CLEC for those dispatch-related costs in accordance with Exhibit A if Qwest can demonstrate that the dispatch was in fact unnecessary to the clearance of trouble or the trouble is identified to be caused by CLEC facilities or equipment.

12.3.13.3 For POTS lines and designed service circuits, Qwest is responsible for

all Maintenance and Repair of the line or circuit and will make the determination to dispatch to locations other than the CLEC Customer Premises without prior CLEC authorization. For dispatch to the CLEC Customer Premises Qwest shall obtain prior CLEC authorization with the exception of major outage restoration, cable rearrangements, and MTE terminal maintenance/replacement.

12.3.13.4 Intentionally Left Blank.

### 12.3.14 Electronic Reporting

12.3.14.1 CLEC may submit Trouble Reports through the Electronic Bonding or GUI interfaces provided by Qwest.

12.3.14.2 The status of manually reported trouble may be accessed by CLEC through electronic interfaces.

### 12.3.15 Intervals/Parity

12.3.15.1 Similar trouble conditions, whether reported on behalf of Qwest End User Customers or on behalf of CLEC End User Customers, will receive commitment intervals in substantially the same time and manner as Qwest provides for itself, its End User Customers, its Affiliates, or any other party.

#### 12.3.16 Jeopardy Management

12.3.16.1 Qwest will notify CLEC, in substantially the same time and manner as Qwest provides this information to itself, its End User Customers, its Affiliates, or any other party, that a trouble report commitment (appointment or interval) has been or is likely to be missed. At CLEC option, notification may be sent by email or fax through the electronic interface. CLEC may telephone Qwest repair center or use the electronic interfaces to obtain jeopardy status.

### 12.3.17 Trouble Screening

12.3.17.1 CLEC shall screen and test its End User Customer trouble reports completely enough to insure, to the extent possible, that it sends to Qwest only trouble reports that involve Qwest facilities. For services and facilities where the capability to test all or portions of the Qwest network service or facility rest with Qwest, Qwest will make such capability available to CLEC to perform appropriate trouble isolation and screening.

12.3.17.2 Qwest will cooperate with CLEC to show CLEC how Qwest screens trouble conditions in its own centers, so that CLEC may employ similar techniques in its centers.

### 12.3.18 Maintenance Standards

12.3.18.1 Qwest will cooperate with CLEC to meet the maintenance standards outlined in this Agreement.

12.3.18.2 On manually reported trouble, Qwest will inform CLEC of repair

completion in substantially the same time and manner as Qwest provides to itself, its End User Customers, its Affiliates, or any other party. On electronically reported trouble reports the electronic system will automatically update status information, including trouble completion, across the joint electronic gateway as the status changes.

### 12.3.19 End User Customer Interface Responsibilities

12.3.19.1 CLEC will be responsible for all interactions with its End User Customers including service call handling and notifying its End User Customers of trouble status and resolution.

12.3.19.2 All Qwest employees who perform repair service for CLEC End User Customers will be trained in non-discriminatory behavior.

12.3.19.3 Qwest will recognize the designated CLEC/DLEC as the Customer of Record for all services ordered by CLEC/DLEC and will send all notices, invoices and pertinent information directly to CLEC/DLEC. Except as otherwise specifically provided in this Agreement, Customer of Record shall be Qwest's single and sole point of contact for all CLEC/DLEC Customers.

### 12.3.20 Repair Call Handling

12.3.20.1 Manually -reported repair calls by CLEC to Qwest will be answered with the same quality and speed as Qwest answers calls from its own End User Customers.

#### 12.3.21 Single Point of Contact

12.3.21.1 Qwest will provide a single point of contact for CLEC to report maintenance issues and trouble reports seven (7) Days a week, twenty-four (24) hours a Day. A single 7X24 trouble reporting telephone number will be provided to CLEC for each category of trouble situation being encountered.

#### 12.3.22 Network Information

12.3.22.1 Qwest maintains an information database, available to CLEC for the purpose of allowing CLEC to obtain information about Qwest's NPAs, LATAs, Access Tandems and Central Offices.

12.3.22.2 This database is known as the ICONN database, available to CLEC via Qwest's Web site.

12.3.22.3 CPNI information and NXX activity reports are also included in this database.

12.3.22.4 ICONN data is updated in substantially the same time and manner as Qwest updates the same data for itself, its End User Customers, its Affiliates, or any other party.

#### 12.3.23 Maintenance Windows

12.3.23.1 Generally, Qwest performs major Switch maintenance activities off-

hours, during certain "maintenance windows". Major Switch maintenance activities include Switch conversions, Switch generic upgrades and Switch equipment additions.

12.3.23.2 Generally, the maintenance window is between 10:00 p.m. through 6:00 am Monday through Friday, and Saturday 10:00 p.m. through Monday 6:00 am, Mountain Time. Although Qwest normally does major Switch maintenance during the above maintenance window, there will be occasions where this will not be possible. Qwest will provide notification of any and all maintenance activities that may impact CLEC ordering practices such as embargoes, moratoriums, and quiet periods in substantially the same time and manner as Qwest provides this information to itself, its End User Customers, its Affiliates, or any other party.

12.3.23.3 Reserved for Future Use.

12.3.23.4 Planned generic upgrades to Qwest Switches are included in the ICONN database, available to CLEC via Qwest's Web site.

#### 12.3.24 Switch and Frame Conversion Service Order Practices

12.3.24.1 Switch Conversions. Switch conversion activity generally consists of the removal of one Switch and its replacement with another. Generic Switch software or hardware upgrades, the addition of Switch line and trunk connection hardware and the addition of capacity to a Switch do not constitute Switch conversions.

12.3.24.2 Frame Conversions. Frame conversions are generally the removal and replacement of one or more frames, upon which the Switch Ports terminate.

12.3.24.3 Conversion Date. The "Conversion Date" is a Switch or frame conversion planned Day of cut-over to the replacement frame(s) or Switch. The actual conversion time typically is set for midnight of the Conversion Date. This may cause the actual Conversion Date to migrate into the early hours of the Day after the planned Conversion Date.

12.3.24.4 Conversion Embargoes. A Switch or frame conversion embargo is the time period that the Switch or frame Trunk Side facility connections are frozen to facilitate conversion from one Switch or frame to another with minimal disruption to the End User Customer or CLEC services. During the embargo period, Qwest will reject orders for Trunk Side facilities (see Section 12.3.24.4.1) other than conversion orders described in Section 12.3.24.4.3. Notwithstanding the foregoing and to the extent Qwest provisions trunk or trunk facility related service orders for itself, its End User Customers, its Affiliates, or any other party during embargoes, Qwest shall provide CLEC the same capabilities.

12.3.24.4.1 ASRs for Switch or frame Trunk Side facility augments to capacity or changes to Switch or frame Trunk Side facilities must be issued by CLEC with a Due Date prior to or after the appropriate embargo interval as identified in the ICONN database. Qwest shall reject Switch or frame Trunk Side ASRs to augment capacity or change facilities issued by CLEC or Qwest, its End User Customers, its Affiliates or any other party during the embargo period, regardless of the order's Due Date except for conversion ASRs described in Section 12.3.24.4.3.

12.3.24.4.2 For Switch and Trunk Side frame conversions, Qwest shall provide CLEC with conversion trunk group service requests (TGSR) no less than ninety (90) Days before the Conversion Date.

12.3.24.4.3 For Switch and Trunk Side frame conversions, CLEC shall issue facility conversion ASRs to Qwest no later than thirty (30) Days before the Conversion Date for like-for-like, where CLEC mirrors their existing circuit design from the old Switch or frame to the new Switch or frame, and sixty (60) Days before the Conversion Date for addition of trunk capacity or modification of circuit characteristics (i.e., change of AMI to B8ZS).

12.3.24.5 Frame Embargo Period. During frame conversions, service orders and ASRs shall be subject to an embargo period for services and facilities connected to the affected frame. For conversion of trunks where CLEC mirrors their existing circuit design from the old frame to the new frame on a like-for-like basis, such embargo period shall extend from thirty (30) Days prior to the Conversion Date until five (5) Days after the Conversion Date. If CLEC requests the addition of trunk capacity or modification of circuit characteristics (i.e., change of AMI to B8ZS) to the new frame, new facility ASRs shall be placed, and the embargo period shall extend from sixty (60) Days prior to the Conversion Date until five (5) Days after the Conversion Date. Prior to instituting an embargo period, Qwest shall identify the particular dates and locations for frame conversion embargo periods in its ICONN database in substantially the same time and manner as Qwest notifies itself, its End User Customers, Affiliates, or any other party.

12.3.24.6 Switch Embargo Period. During Switch conversions, service orders and ASRs shall be subject to an embargo period for services and facilities associated with the Trunk Side of the Switch. For conversion of trunks where CLEC mirrors their existing circuit design from the old Switch to the new Switch on a like-for-like basis, such embargo period shall extend from thirty (30) Days prior to the Conversion Date until five (5) Days after the Conversion Date. If CLEC requests the addition of trunk capacity or modification of circuit characteristics to the new Switch, new facility ASRs shall be placed, and the embargo period shall extend from sixty (60) Days prior to the Conversion Date until five (5) Days after the Conversion Date until five (5) Days after the Conversion Date until five an embargo period, Qwest shall identify the particular dates and locations for Switch conversion embargo periods in its ICONN database in substantially the same time and manner as Qwest notifies itself, its End User Customers, Affiliates, or any other party.

12.3.24.7 Switch and Frame Conversion Quiet Periods for LSRs. Switch and frame conversion quiet periods are the time period within which LSRs may not contain Due Dates, with the exception of LSRs that result in disconnect orders, including those related to LNP orders, record orders, Billing change orders for non-switched products, and emergency orders.

12.3.24.7.1 LSRs of any kind issued during Switch or frame conversion quiet periods create the potential for loss of End User Customer service due to manual operational processes caused by the Switch or frame conversion. LSRs of any kind issued during the Switch or frame conversion quiet periods will be handled as set forth below, with the understanding that Qwest shall use its best efforts to avoid the loss of End User Customer service. Such best efforts shall be substantially the same time and manner as Qwest uses for itself, its End User Customers, its Affiliates, or any other party.

12.3.24.7.2 The quiet period for Switch conversions, where no LSRs except those requesting order activity described in 12.3.24.7 are processed for the affected location, extends from five (5) Days prior to conversion until two (2) Days after the conversion and is identified in the ICONN database.

12.3.24.7.3 The quiet period for frame conversions, where no LSRs except those requesting order activity described in 12.3.24.7 are processed or the affected location, extends from five (5) Days prior to conversion until two (2) Days after the conversion.

12.3.24.7.4 LSRs, except those requesting order activity described in 12.3.24.7, (i) must be issued with a Due Date prior to or after the conversion quiet period and (ii) may not be issued during the quiet period. LSRs that do not meet these requirements will be rejected by Qwest.

12.3.24.7.5 LSRs requesting disconnect activity issued during the quiet period, regardless of requested Due Date, will be processed after the quiet period expires.

12.3.24.7.6 CLEC may request a Due Date change to a LNP related disconnect scheduled during quiet periods up to 12:00 noon Mountain Time the Day prior to the scheduled LSR Due Date. Such changes shall be requested by issuing a supplemental LSR requesting a Due Date change. Such changes shall be handled as emergency orders by Qwest.

12.3.24.7.7 CLEC may request a Due Date change to a LNP related disconnect order scheduled during quiet periods after 12:00 noon Mountain Time the Day prior to the scheduled LSR Due Date until 12 noon Mountain Time the Day after the scheduled LSR Due Date. Such changes shall be requested by issuing a supplemental LSR requesting a Due Date change and contacting the Interconnect Service Center. Such changes shall be handled as emergency orders by Qwest.

12.3.24.7.8 In the event that CLEC End User Customer service is disconnected in error, Qwest will restore service in substantially the same time and manner as Qwest does for itself, its End User Customers, its Affiliates, or any other party. Restoration of CLEC End User Customer service will be handled through the LNP escalations process.

12.3.24.8 Switch Upgrades. Generic Switch software and hardware upgrades are not subject to the Switch conversion embargoes or quiet periods described above. If such generic Switch or software upgrades require significant activity related to translations, an abbreviated embargo and/or quiet period may be required. Qwest shall implement service order embargoes and/or quiet periods during Switch upgrades in substantially the same time and manner as Qwest does for itself, its End User Customers, its Affiliates, and any other party.

12.3.24.9 Switch Line and Trunk Hardware Additions. Qwest shall use its best efforts to minimize CLEC service order impacts due to hardware additions and modifications to Qwest's existing Switches. Qwest shall provide CLEC substantially the same service order processing capabilities as Qwest provides itself, its End User

Customers, Affiliates, or any other party during such Switch hardware additions.

### Section 13.0 - ACCESS TO TELEPHONE NUMBERS

13.1 Nothing in this Agreement shall be construed in any manner to limit or otherwise adversely impact either Party's right to request an assignment of any NANP number resources including, but not limited to, Central Office (NXX) Codes pursuant to the Central Office Code Assignment Guidelines published by the Industry Numbering Committee (INC) as INC 95-0407-008 (formerly ICCF 93-0729-010) and Thousand Block (NXX-X) Pooling Administration Guidelines INC 99-0127-023, when these Guidelines are implemented by the FCC or Commission Order. The latest version of the Guidelines will be considered the current standard.

13.2 North American Numbering Plan Administration (NANPA) has transitioned to NeuStar. Both Parties agree to comply with Industry guidelines and Commission rules, including those sections requiring the accurate reporting of data to the NANPA.

13.3 It shall be the responsibility of each Party to program and update its own Switches and network systems pursuant to the Local Exchange Routing Guide (LERG) to recognize and route traffic to the other Party's assigned NXX or NXX-X codes. Neither Party shall impose any fees or charges on the other Party for such activities. The Parties will cooperate to establish procedures to ensure the timely activation of NXX assignments in their respective networks.

13.4 Each Party is responsible for administering numbering resources assigned to it. Each Party will cooperate to timely rectify inaccuracies in its LERG data. Each Party is responsible for updating the LERG data for NXX Codes assigned to its Switches. Each Party shall use the LERG published by Telcordia or its successor for obtaining routing information and shall provide through an authorized LERG input agent, all required information regarding its network for maintaining the LERG in a timely manner.

13.5 Each Party shall be responsible for notifying its end users of any changes in numbering or dialing arrangements to include changes such as the introduction of new NPAs.

# Section 14.0 - LOCAL DIALING PARITY

14.1 The Parties shall provide local Dialing Parity to each other as required under Section 251(b)(3) of the Act. Qwest will provide local Dialing Parity to competing providers of telephone Exchange Service and telephone toll service, and will permit all such providers to have non-discriminatory access to telephone numbers, operator services, directory assistance, and Directory Listings, with no unreasonable dialing delays. CLEC may elect to route all of its End User Customers' calls in the same manner as Qwest routes its End User Customers' calls, for a given call type (e.g., 0, 0+, 1+, 411), or CLEC may elect to custom route its End User Customers' calls differently than Qwest routes its end user's calls. Additional terms and conditions with respect to customized routing are described in Sections 9.12 of this Agreement. Customized Routing may be ordered as an application with Resale or Unbundled Local Switching.

## Section 15.0 - Qwest Dex

15.1 Qwest and CLEC agree that certain issues outside the provision of basic white page Directory Listings, such as yellow pages advertising, yellow pages listings, directory coverage access to call guide pages (phone service pages), applicable listings criteria, white page enhancements and publication schedules will be the subject of negotiations between CLEC and directory publishers, including Qwest Dex. Qwest acknowledges that CLEC may request Qwest to facilitate discussions between CLEC and Qwest Dex.

## Section 16.0 - REFERRAL ANNOUNCEMENT

16.1 When an End User Customer changes from Qwest to CLEC, or from CLEC to Qwest, and does not retain its original main/listed telephone number, the Party formerly providing service to the End User Customer will provide a transfer of service announcement on the abandoned telephone number. Each Party will provide this referral service consistent with the Qwest retail Tariff. This announcement will provide details on the new number that must be dialed to reach the end user.

# Section 17.0 - BONA FIDE REQUEST PROCESS

17.1 Any request for Interconnection or access to an Unbundled Network Element or ancillary service that is not already available as described in other sections of this Agreement, including but not limited to Exhibit F or any other Interconnection Agreement, Tariff or otherwise defined by Qwest as a product or service shall be treated as a Bona Fide Request (BFR). Qwest shall use the BFR Process to determine the terms and timetable for providing the requested Interconnection, access to UNEs or ancillary services and the technical feasibility of new/different points of Interconnection. Qwest will administer the BFR Process in a nondiscriminatory manner.

17.2 A BFR shall be submitted in writing and on the appropriate Qwest form for BFRs. CLEC and Qwest may work together to prepare the BFR form and either Party may request that such coordination be handled on an expedited basis. This form shall be accompanied by the non-refundable Processing Fee specified in Exhibit A of this Agreement. Qwest will refund onehalf of the Processing Fee if the BFR is cancelled within ten (10) business days of the receipt of the BFR form. The form will request, and CLEC will need to provide, the following information, and may also provide any additional information that may be reasonably necessary in describing and analyzing CLEC's request:

17.2.1 a technical description of each requested Network Element or new/different points of Interconnection or ancillary services;

- 17.2.2 the desired interface specification;
- 17.2.3 each requested type of Interconnection or access;

17.2.4 a statement that the Interconnection or Network Element or ancillary service will be used to provide a Telecommunications Service;

- 17.2.5 the quantity requested;
- 17.2.6 the specific location requested;
- 17.2.7 Intentionally Left Blank; and
- 17.2.8 Intentionally Left Blank.

17.3 Within two (2) business days of its receipt, Qwest shall acknowledge receipt of the BFR and in such acknowledgment advise CLEC of missing information, if any, necessary to process the BFR. Thereafter, Qwest shall promptly advise CLEC of the need for any additional information required to complete the analysis of the BFR. If requested, either orally or in writing, Qwest will provide weekly updates on the status of the BFR.

17.4 Within twenty-one (21) calendar Days of its receipt of the BFR and all information necessary to process it, Qwest shall provide to CLEC an analysis of the BFR. The preliminary analysis shall specify Qwest's conclusions as to whether or not the requested Interconnection or access to an Unbundled Network Element complies with the unbundling requirements of the Act or state law.

17.5 If Qwest determines during the twenty-one (21) Day period that a BFR does not

qualify as an Unbundled Network Element or Interconnection or ancillary service that is required to be provided under the Act or state law, Qwest shall advise CLEC as soon as reasonably possible of that fact, and Qwest shall promptly, but in no case later than the twenty-one (21) Day period, provide a written report setting forth the basis for its conclusion.

17.6 If Qwest determines during such twenty-one (21) Day period that the BFR qualifies under the Act or state law, it shall notify CLEC in writing of such determination within ten (10) calendar Days, but in no case later than the end of such twenty-one (21) Day period.

17.7 As soon as feasible, but in any case within forty-five (45) calendar Days after Qwest notifies CLEC that the BFR qualifies under the Act, Qwest shall provide to CLEC a BFR quote. The BFR quote will include, at a minimum, a description of each Interconnection, Network Element, and ancillary service, the quantity to be provided, any interface specifications, and the applicable rates (recurring and nonrecurring) including the separately stated development costs and construction charges of the Interconnection, Unbundled Network Element or ancillary service and any minimum volume and term commitments required, and the timeframes the request will be provisioned.

17.8 A CLEC has sixty (60) business days upon receipt of the BFR quote, to either agree to purchase under the quoted price, or cancel its BFR.

17.9 If CLEC has agreed to minimum volume and term commitments under the preceding paragraph, CLEC may cancel the BFR or volume and term commitment at any time, but may be subject to termination liability assessment or minimum period charges.

17.10 If either Party believes that the other Party is not requesting, negotiating or processing any BFR in good faith, or disputes a determination or quoted price or cost, it may invoke the Dispute Resolution provision of this Agreement.

17.11 All time intervals within which a response is required from one Party to another under this Section are maximum time intervals. Each Party agrees that it will provide all responses to the other Party as soon as the Party has the information and analysis required to respond, even if the time interval stated herein for a response is not over.

In the event CLEC has submitted a Request for Interconnection, Unbundled 17.12 Network Elements or any combinations thereof, or ancillary services and Qwest determines in accordance with the provisions of this Section 17 that the request is Technically Feasible, subsequent requests or orders for substantially similar types of Interconnection, Unbundled Network Elements or combinations thereof or ancillary services by that CLEC shall not be subject to the BFR process. To the extent Qwest has deployed or denied a substantially similar Interconnection. Unbundled Network Elements or combinations thereof or ancillary services under a previous BFR, a subsequent BFR shall not be required and the BFR application fee shall be refunded immediately. Qwest may only require CLEC to complete a New Product Questionnaire before ordering such Interconnection, Unbundled Network Elements or combinations thereof, or ancillary services. ICB pricing and intervals will still apply for requests that are not yet standard offerings. For purposes of this Section 17.12, a "substantially similar" request shall be one with substantially similar characteristics to a previous request with respect to the information provided pursuant to Subsections 17.2.1 through 17.2.8 of Section 17.2 above. The burden of proof is upon Qwest to prove the BFR is not substantially similar to a previous BFR.

## 17.13 The total cost charged to CLEC shall not exceed the BFR quoted price.

17.14 Upon request, Qwest shall provide CLEC with Qwest's supporting cost data and/or studies for the Interconnection, Unbundled Network Element or ancillary service that CLEC wishes to order within seven (7) business days, except where Qwest cannot obtain a release from its vendors within seven (7) business days, in which case Qwest will make the data available as soon as Qwest receives the vendor release. Such cost data shall be treated as Confidential Information, if requested by Qwest under the non-disclosure sections of this Agreement.

17.15 Qwest shall make available a topical list of the BFRs that it has received with CLECs under this SGAT or an Interconnection Agreement. The description of each item on that list shall be sufficient to allow CLEC to understand the general nature of the product, service, or combination thereof that has been requested and a summary of the disposition of the request as soon as it is made. Qwest shall also be required upon the request of CLEC to provide sufficient details about the terms and conditions of any granted requests to allow CLEC to elect to take the same offering under substantially identical circumstances. Qwest shall not be required to provide information about the request initially made by CLEC whose BFR was granted, but must make available the same kinds of information about what it offered in response to the BFR as it does for other products or services available under this SGAT. CLEC shall be entitled to the same offering terms and conditions made under any granted BFR, provided that Qwest may require the use of ICB pricing where it makes a demonstration to CLEC of the need therefor.

# Section 18.0 - AUDIT PROCESS

18.1 Nothing in this Section 18 shall limit or expand the Audit provisions in the Performance Assurance Plan ("PAP"). Nothing in the PAP shall limit or expand the Audit provisions in this Section 18. For purposes of this section the following definitions shall apply:

18.1.1 "Audit" shall mean the comprehensive review of the books, records, and other documents used in the Billing process for services performed, including, without limitation, reciprocal compensation and facilities provided under this Agreement. The term "Audit" also applies to the investigation of network databases supporting the Loop qualification tools. The term "Audit" also applies to the investigation of company records, back office systems and databases pertaining to Loop information.

18.1.2 "Examination" shall mean an inquiry into a specific element or process related to the above. Commencing on the Effective Date of this Agreement, either Party may perform Examinations as either Party deems necessary.

18.2 This Audit shall take place under the following conditions:

18.2.1 Either Party may request to perform an Audit or Examination.

18.2.2 The Audit or Examination shall occur upon thirty (30) business days written notice by the requesting Party to the non-requesting Party.

18.2.3 The Audit or Examination shall occur during normal business hours. However, such Audit will be conducted in a commercially reasonable manner and both Parties will work to minimize disruption to the business operations of the Party being audited.

18.2.4 There shall be no more than two (2) Audits requested by each Party under this Agreement in any twelve (12)-month period. Either Party may Audit the other Party's books, records and documents more frequently than twice in any twelve (12) month period (but no more than once in each quarter) if the immediately preceding Audit found previously uncorrected net variances, inaccuracies or errors in invoices in the audited Party's favor with an aggregate value of at least two percent (2%) of the amounts payable for the affected services during the period covered by the Audit.

18.2.5 The requesting Party may review the non-requesting Party's records, books and documents, as may reasonably contain information relevant to the operation of this Agreement.

18.2.6 The location of the Audit or Examination shall be the location where the requested records, books and documents are retained in the normal course of business.

18.2.7 All transactions under this Agreement which are over twenty-four (24) months old will be considered accepted and no longer subject to Audit. The Parties agree to retain records of all transactions under this Agreement for at least twenty-four (24) months.

18.2.8 Audit or Examination Expenses

18.2.8.1 Each Party shall bear its own expenses in connection with conduct of the Audit or Examination. The requesting Party will pay for the reasonable cost of special data extractions required by the Party to conduct the Audit or Examination. For purposes of this section, a "Special Data Extraction" means the creation of an output record or informational report (from existing data files) that is not created in the normal course of business. If any program is developed to the requesting Party's specification and at that Party's expense, the requesting Party will specify at the time of request whether the program is to be retained by the other Party for reuse for any subsequent Audit or Examination.

18.2.8.2 Notwithstanding the foregoing, the audited Party shall pay all of the Auditing Party's commercially reasonable expenses in the event an Audit or Examination identifies a difference between the amount billed and the amount determined by the Audit that exceeds five percent (5%) of the amount billed and results in a refund and/or reduction in the Billing to the auditing Party.

18.2.9 The Party requesting the Audit may request that an Audit be conducted by a mutually agreed-to independent auditor, which agreement will not be unreasonably withheld or delayed by the non-requesting Party. Under this circumstance, the costs of the independent auditor shall be paid for by the Party requesting the Audit subject to Section 18.2.8.2.

18.2.10 In the event that the non-requesting Party requests that the Audit be performed by an independent auditor, the Parties shall mutually agree to the selection of the independent auditor. Under this circumstance, the costs of the independent auditor shall be shared equally by the Parties. The portion of this expense borne by the Auditing Party shall be borne by the Audited Party if the terms of Section 18.2.8.2 are satisfied.

18.2.11 Adjustments, credits or payments will be made and any corrective action must commence within thirty (30) Days after the Parties receipt of the final Audit report to compensate for any errors and omissions which are disclosed by such Audit or Examination and are agreed to by the Parties. The interest rate payable shall be in accordance with Commission requirements. In the event that any of the following circumstances occur within thirty (30) business days after completion of the Audit or Examination, they may be resolved at either Party's election, pursuant to the Dispute Resolution Process: (i) errors detected by the Audit or Examination have not been corrected; (ii) adjustments, credits or payments due as a result of the Audit or Examination.

18.2.12 Neither the right to examine and Audit nor the right to receive an adjustment will be affected by any statement to the contrary appearing on checks or otherwise.

18.2.13 This Section will survive expiration or termination of this Agreement for a period of two (2) years after expiration or termination of the Agreement.

18.3 All information received or reviewed by the requesting Party or the independent auditor in connection with the Audit is to be considered Proprietary Information as defined by this Agreement in Section 5.16. The non-requesting Party reserves the right to require any nonemployee who is involved directly or indirectly in any Audit or the resolution of its findings as described above to execute a nondisclosure agreement satisfactory to the non-requesting Party. To the extent an Audit involves access to information of other competitors, CLEC and Qwest will aggregate such competitors data before release to the other Party, to insure the protection of the proprietary nature of information of other competitors. To the extent a competitor is an Affiliate of the Party being audited (including itself and its subsidiaries), the Parties shall be allowed to examine such Affiliate's disaggregated data, as required by reasonable needs of the Audit. Information provided in an Audit or Examination may only be reviewed by individuals with a need to know such information for purposes of this Section 18 and who are bound by the nondisclosure obligations set forth in Section 5.16. In no case shall the Confidential Information be shared with the Parties' retail marketing, sales or strategic planning.

18.3.1 Either Party may request an Audit of the other's compliance with this Agreement's measures and requirements applicable to limitations on the distribution, maintenance, and use of proprietary or other protected information that the requesting Party has provided to the other. Those Audits shall not take place more frequently than once in every three (3) years, unless cause is shown to support a specifically requested Audit that would otherwise violate this frequency restriction. Examinations will not be permitted in connection with investigating or testing such compliance. All those other provisions of this Section 18 that are not inconsistent herewith shall apply, except that in the case of these Audits, the Party to be audited may also request the use of an independent auditor.

# **Section 19.0 - CONSTRUCTION CHARGES**

19.1 All rates, charges and initial service periods specified in this Agreement contemplate the provision of network Interconnection services and access to Unbundled Loops or ancillary services to the extent existing facilities are available. Except for modifications to existing facilities necessary to accommodate Interconnection and access to unbundled Loops or ancillary services specifically provided for in this Agreement, Qwest will consider requests to build additional or further facilities for network Interconnection and access to Unbundled Loops or ancillary services, as described in the applicable section of this Agreement.

19.2 All necessary construction will be undertaken at the discretion of Qwest, consistent with budgetary responsibilities, consideration for the impact on the general body of End User Customers and without discrimination among the various Carriers.

19.3 A quote for CLEC's portion of a specific job will be provided to CLEC. The quote will be in writing and will be binding for ninety (90) business days after the issue date. When accepted, CLEC will be billed the quoted price and construction will commence after receipt of payment. If CLEC chooses not to have Qwest construct the facilities, Qwest reserves the right to bill CLEC for the expense incurred for producing the engineered job design.

19.4 In the event a construction charge is applicable, CLEC's service Application Date will become the date upon which Qwest receives the required payment.

## Section 20.0 - SERVICE PERFORMANCE

Performance Indicator Definitions (PIDs), in their current form as developed by the Regional Oversight Committee, are included in Exhibit B of this Agreement. Subsequent changes to these PIDs that are made by the Regional Oversight Committee shall be incorporated into Exhibit B by reference. Modifications of PIDs that apply to the Qwest Performance Assurance Plan (QPAP) shall be made in accordance with Section 16.0 of Exhibit K.

#### Section 21.0 - NETWORK STANDARDS

21.1 The Parties recognize that Qwest services and Network Elements have been purchased and deployed, over time, to Telcordia and Qwest technical standards. Specification of standards is built into the Qwest purchasing process, whereby vendors incorporate such standards into the equipment Qwest purchases. Qwest supplements generally held industry standards with Qwest Technical Publications.

21.2 The Parties recognize that equipment vendors may manufacture Telecommunications equipment that does not fully incorporate and may differ from industry standards at varying points in time (due to standards development processes and consensus) and either Party may have such equipment in place within its network. Except where otherwise explicitly stated within this Agreement, such equipment is acceptable to the Parties, provided said equipment does not pose a security, service or safety hazard to Persons or property.

21.3 Generally accepted and developed industry standards which the Parties agree to support include, but are not limited to:

21.3.1 Switching

**GR-954-CORE LIDB** 

GR-2863-CORE AIN

GR-1428-CORE Toll Free Service

GR-1432-CORE TCAP

GR-905-CORE ISUP

GR-1357-CORE Switched Fractional DS1

GR-1298-CORE AIN Switching System Generic Requirements

GR-1299-CORE AIN Service Control Point Adjunct Interface Generic Requirements

TR-NWT-001284 AIN 0.1 Switching System Generic Requirements

GR-905-CORE Common Channel Signaling Network Interface Specification

GR-1432-CORE CCS Network Interface Specification Telcordia TR-TSY-000540, Issue 2R2

GR-305-CORE

GR-1429-CORE

GR-2863-CORE

FR-64 LATA LSSGR

GR-334-CORE Switched Access Service

TR-NWT-000335 Voice Grade Special Access Services

TR-TSY-000529 Public LSSGR

TR-NWT-000505 LSSGR Call Processing

FR-NWT-000271 OSSGR

TR-NWT-001156 OSSGR Subsystem

SR-TSY-001171 System Reliability Analysis.

21.3.2 Transport

Telcordia FR-440

TR-NWT-000499 (TSGR) Transport Systems Generic Requirements

GR-820-CORE Generic Transmission Surveillance; DS1 and DS3 Performance

GR-253-CORE Synchronous Optical Network Systems (SONET)

TR-NWT-000507 Transmission

TR-NWT-000776 NID for ISDN Subscriber Access

TR-INS-000342 High Capacity Digital Special Access Service

ST-TEC-000051 & 52 Telecommunications Transmission Engineering Handbooks Volumes 1 & 2

ANSI T1-102-1993 Digital Hierarchy – Electrical Interface, Annex B.

21.3.3 Loops

TR-NWT-000057 Functional Criteria for Digital Loop Carrier Systems Issue 2

TR-NWT-000393 Generic Requirements for ISDN Basic Access Digital Subscriber Lines

GR-253-CORE SONET Common Generic Criteria

TR-NWT-000303 Integrated Digital Loop Carrier System Generic Requirements

TR-TSY-000673 Operations Interface for an IDLC System

GR-303-CORE Issue 1 Integrated Digital Loop Carrier System Generic Requirements

TR-NWT-000393 Generic Requirements for ISDN Basic Access Digital

Subscriber Lines

TR-TSY-000008 Digital Interface Between the SLC 96 Digital Loop Carrier System and a Local Digital Switch

TR-NWT-008 and 303

TA-TSY-000120 Subscriber Premises or Network Ground Wire

GR-49-CORE Generic Requirements for Outdoor Telephone Network Interface Requirements

TR-NWT-000239 Indoor Telephone Network Interfaces

TR-NWT-000937 Generic Requirements for Outdoor and Indoor Building Entrance

TR-NWT-000133 Generic Requirements for Network Inside Wiring.

21.3.4 Local Number Portability

Number Portability Generic Switching and Signaling Requirements for Number Portability, Issue 1.00, February 12, 1996 (Editor – Lucent Technologies, Inc.);

Generic Requirements for SCP Application and GTT Function for Number Portability, Issue 0.95, Final Draft, September 4, 1996 (Editor – Ameritech Inc.);

Generic Operator Services Switching Requirements for Number Portability, Issue 1.00, Final Draft, April 12, 1996 (Editor – Nortel);

ATIS, TRQ No. 1, Technical Requirements for Number Portability Operator Services Switching Systems, April 1999;

ATIS, TRQ No. 2, Technical Requirements for Number Portability Switching Systems, April 1999;

ATIS, TRQ No. 3, Technical Requirements for Number Portability Database and Global Title Translation, April 1999;

FCC First Report and Order and Further Notice of Proposed Rulemaking; FCC 96-286; CC Docket 95-116, RM 8535; Released July 2, 1996;

FCC First Memorandum Opinion and Order on Reconsideration; FCC 97-74; CC Docket 95-116, RM 8535; Released March 11, 1997.

FCC Second Report and Order, FCC 97-298; CC Docket 95-116, RM 8535; Released August 18, 1997.

21.4 The Parties will cooperate in the development of national standards for Interconnection elements as the competitive environment evolves. Recognizing that there are no current national standards for Interconnection Network Elements, Qwest has developed its own standards for some Network Elements, including:

Qwest Interconnection - Unbundled Loop #77384

Expanded Interconnection and Collocation for Private Line Transport and Switched Access Services - #77386

Unbundled Dedicated Interoffice Transport - #77389

Telecommunications Equipment Installation Guidelines - #77350.

21.5 Qwest Technical Publications have been developed to support service offerings, inform End User Customer and suppliers, and promote engineering consistency and deployment of developing technologies. Qwest provides all of its Technical Publications at no charge via its website: http://www.qwest.com/techpub/.

# Section 22.0 - SIGNATURE PAGE

By signing below, and in consideration of the mutual promises set forth herein, and other good and valuable consideration, CLEC adopts this SGAT and upon receipt by Qwest, the Parties agree to abide by the terms and conditions set forth in this Interconnection Agreement.

(CLEC)

**Qwest Corporation** 

| Signature          | Signature          |
|--------------------|--------------------|
| Name Printed/Typed | Name Printed/Typed |
| Title              | Title              |
| Date               | Date               |

|          |                       | Cregon   | Recurring  | ecurring, per<br>Mile  | Non-<br>Recurring  | Ree  |          | ¥.            |
|----------|-----------------------|--|--|--|--|------|----------|---------------|
| 6.0 Res  |                       |  | Wholesale<br>Discount<br>Percentage<br>Recurring<br>Charges  |  | Wholesale<br>Discount<br>Percentage<br>Nonrecurring<br>Charges |      |          |               |
| 6.1      |                       | e Discount Rates   | 17.00%   |  | 17.00%   | 6.11 |          | -14           |
|          | <u>6.1.1</u><br>6.1.2 | Basic Exchange Residential Line Service Basic Exchange Business Line Service/PBXPAL  | 17.00%   |  | 17.00%   |      |          | -14           |
|          | 6.1.3                 | IntraLATA Toll   | 17.00%   |  | 17.00%   | 6-11 | 6        | -11           |
|          | 6.1.4                 | Package/Special Services (e.g., Centrex, ISDN, DSS, Frame Relay Service, ACS)  |  |  | 17.00%   |      |          | <u>i</u> -11  |
|          | 6.1.5                 | Listings, CO Features & Information Services   | 17.00%<br>17.00%   |  | 17.00%<br>17.00%   |      |          | 5-11<br>5-11  |
|          | <u>6.1.6</u><br>6.1.7 | Private Line Public Access Line (PAL) Service  | 17.00%   |  | 17.00%   | 6    |          | 6             |
|          | <u> </u>              |  |  |  |  |      |          |               |
| 6.2      | Custome<br>6.2.1      | r Transfer Charge (CTC) CTC for POTS Service   |  |  |  |      |          |               |
|          |                       | 6.2.1.1 Residential / Business   |  |  |  |      |          |               |
|          |                       | 6.2.1.1.1 First Line<br>6.2.1.1.1.1 Installation, Manual   | l  |  | \$17.09  | ╞╼╾┨ | <u> </u> | 12            |
|          |                       | 6.2.1.1.1.2 Intentionally Left Blank   |  |  |  |      |          |               |
|          |                       | 6.2.1.1.1.3 Installation, Mechanized   |  |  | <u>\$0.71</u>  |      |          | <u> 12</u>    |
|          |                       | 6.2.1.1.2 Each Additional  | <b> </b>   |  | \$2.85   |      | <u> </u> | <del>12</del> |
| -        |                       | 6.2.1.1.2.1 Installation, Manual<br>6.2.1.1.2.2 Intentionally Left Blank   |  |  | 92.00  |      |          |               |
|          |                       | 6.2.1.1.2.3 Installation, Mechanized   |  |  | <u>\$0.14</u>  |      |          | <u> 12</u>    |
|          |                       | First Line (Mechanized)  |  |  | \$ <del>0.71</del>   |      |          | 12            |
|          | <u> </u>              | Each Additional Line (Mechanized)  |  |  | \$0.14<br>\$17.09  | ·    |          | 12<br>12      |
|          |                       | First Line (Manual)<br>Each Additional Line (Manual)   |  |  | \$2.85   |      |          | 42            |
| -        |                       | Edon Additional Ento (Manuth)  |  |  |  |      |          |               |
|          | 6.2.2                 | CTC for Private Line Transport Services  |  |  | 205 CO   |      |          | 40            |
|          |                       | 6.2.2.1 First Circuit  |  |  | \$35.33<br>\$35.33   |      |          | 12 12         |
| ·        |                       | 6.2.2.2 Additional Circuit, per Circuit, same CSR  |  |  | \$54.12  |      |          | 42            |
| -        | 6.2.3                 | CTC for Advanced Communications Services, per Circuit  |  |  |  |      |          |               |
| 7.0 Inte | rconnection           |  |  |  |  |      | <b> </b> |               |
| 7.1      |                       | Facilities   | <u> </u>   |  |  |      | <u>├</u> |               |
|          | 7.1.1                 | Intentionally Left Blank   |  |  | in in an                   |      |          |               |
|          | 7.1.2 7.1.            | 4 DS1  | \$87.37  |  | \$354.56   |      |          | #             |
|          | <u>7.1.3</u> 7.1.     | 2 DS3  | \$363.42   |  | \$361.10   |      |          | #             |
|          |                       |  |  |  |  |      |          |               |
| 7.2      | LIS EICT<br>7.2.1     | Per DS1  | \$0.00   |  | \$0.00   | 5-8  |          | 5-8           |
|          | 7.2.2                 | Per DS3  | \$0.00   |  | \$0.00   | 58   |          | <u>5</u> -8   |
|          | ·····                 |  | I  |  |  |      | ┝──┼     |               |
| 7.3      | 7.3.1                 | DS0  |  |  |  |      |          |               |
| -        | 7.3.1                 | 7.3.1.1 DS9 0 Miles  | \$0.00   | \$0.00   |  |      |          |               |
|          |                       | 7.3.1.2 DS9 Over 0 to 8 Miles  | \$19.74  | \$0.09<br>\$0.08   |  |      | ┝╼╼╌┠╴   |               |
|          |                       |  | A10 71   |  |  | Į    | ┢━━╋     |               |
|          |                       | 7.3.1.3 DS0-Over 8 to 25 Miles   | \$19.74<br>\$19.74   | the second s |  |      | 1. 1     |               |
|          |                       |  | \$19.74<br>\$19.74<br>\$19.74  | \$0.00<br>\$0.11<br>\$0.08   |  |      |          |               |
|          |                       | 7.3.1.3         DS0-Over 8 to 25 Miles           7.3.1.4         DS0-Over 25 to 50 Miles           7.3.1.5         DS0 Over 50 Miles   | \$19.74  | \$0.11   |  |      |          |               |
|          | 7.3.2                 | 7.3.1.3         DS0-Over 8 to 25 Miles           7.3.1.4         DS0-Over 25 to 50 Miles           7.3.1.5         DS0 Over 50 Miles           DS1   | \$19.74<br>\$19.74   | \$0.11<br>\$0.08   |  |      |          |               |
|          | 7.3.2<br>7.3.2        | 7.3.1.3         DS0-Over 8 to 25 Miles           7.3.1.4         DS0-Over 25 to 50 Miles           7.3.1.5         DS0 Over 50 Miles           DS1   | \$19.74  | \$0.11   |  |      |          |               |
|          | BUCKY BUCKY           | 7.3.1.3         DS0-Over 8 to 25 Miles           7.3.1.4         DS0-Over 25 to 50 Miles           7.3.1.5         DS0 Over 50 Miles           DS1   | \$19.74<br>\$19.74<br>\$0.00<br>\$37.94<br>\$37.94   | \$0.11<br>\$0.08<br>\$0.00<br>\$0.49<br>\$0.85   |  |      |          |               |
|          | BUCKY BUCKY           | 7.3.1.3       DS0-Over 8 to 25 Miles         7.3.1.4       DS0-Over 25 to 50 Miles         7.3.1.5       DS0 Over 50 Miles         DS1         7.3.2.1       DS1 0 Miles         7.3.2.2       DS1-Over 0 to 8 Miles         7.3.2.3       DS1-Over 8 to 25 Miles         7.3.2.4       DS1-Over 25 to 50 Miles  | \$19.74<br>\$19.74<br>\$0.00<br>\$37.94<br>\$37.94<br>\$37.94  | \$0.11<br>\$0.08<br>\$0.00<br>\$0.49<br>\$0.85<br>\$1.16   |  |      |          |               |
|          | BUCKY BUCKY           | 7.3.1.3       DS0-Over 8 to 25 Miles         7.3.1.4       DS0-Over 25 to 50 Miles         7.3.1.5       DS0 Over 50 Miles         DS1         7.3.2.1       DS1 0 Miles         7.3.2.2       DS1-Over 0 to 8 Miles         7.3.2.3       DS1-Over 8 to 25 Miles  | \$19.74<br>\$19.74<br>\$0.00<br>\$37.94<br>\$37.94   | \$0.11<br>\$0.08<br>\$0.00<br>\$0.49<br>\$0.85   |  |      |          |               |
|          | 7.3.2                 | 7.3.1.3       DS0-Over 8 to 25 Miles         7.3.1.4       DS0-Over 25 to 50 Miles         7.3.1.5       DS0 Over 50 Miles         DS1         7.3.2.1       DS1-Over 0 to 8 Miles         7.3.2.2       DS1-Over 0 to 8 Miles         7.3.2.3       DS1-Over 8 to 25 Miles         7.3.2.4       DS1-Over 25 to 50 Miles         7.3.2.5       DS1-Over 50 Miles  | \$19.74<br>\$19.74<br>\$0.00<br>\$37.94<br>\$37.94<br>\$37.94  | \$0.11<br>\$0.08<br>\$0.00<br>\$0.49<br>\$0.85<br>\$1.16   |  |      |          |               |
|          | BUCKY BUCKY           | 7.3.1.3       DS0-Over 8 to 25 Miles         7.3.1.4       DS0-Over 25 to 50 Miles         7.3.1.5       DS0 Over 50 Miles         DS1         7.3.2.1       DS1 0 Miles         7.3.2.2       DS1-Over 0 to 8 Miles         7.3.2.3       DS1-Over 8 to 25 Miles         7.3.2.4       DS1-Over 25 to 50 Miles  | \$19.74<br>\$19.74<br>\$0.00<br>\$37.94<br>\$37.94<br>\$37.94<br>\$37.94<br>\$37.94<br>\$37.94<br>\$37.94            | \$0.11<br>\$0.08<br>\$0.00<br>\$0.49<br>\$0.85<br>\$1.16<br>\$1.17<br>\$0.00                                   |  |      |          |               |
|          | 7.3.2                 | 7.3.1.3       DS0-Over 8 to 25 Miles         7.3.1.4       DS0-Over 25 to 50 Miles         7.3.1.5       DS0 Over 50 Miles         DS1       7.3.2.1         7.3.2.2       DS1-Over 0 to 8 Miles         7.3.2.3       DS1-Over 8 to 25 Miles         7.3.2.4       DS1-Over 8 to 25 Miles         7.3.2.5       DS1-Over 8 to 25 Miles         7.3.2.6       DS1-Over 9 to 8 Miles         7.3.2.7       DS1-Over 9 to 50 Miles         7.3.2.8       DS1-Over 9 to 50 Miles         7.3.2.9       DS1-Over 9 to 50 Miles         7.3.2.1       DS1-Over 9 to 50 Miles         7.3.2.5       DS1-Over 9 to 50 Miles         7.3.2.7       DS3 0 Miles         7.3.3.1       DS3 0 Miles         7.3.2.2       DS3 Over 0 to 8 Miles | \$19.74<br>\$19.74<br>\$0.00<br>\$37.94<br>\$37.94<br>\$37.94<br>\$37.94<br>\$37.94<br>\$37.94<br>\$37.94<br>\$37.94 | \$0.11<br>\$0.08<br>\$0.00<br>\$0.49<br>\$0.85<br>\$1.16<br>\$1.17<br>\$0.00<br>\$9.95                         |  |      |          |               |
|          | 7.3.2                 | 7.3.1.3       DS0-Over 8 to 25 Miles         7.3.1.4       DS0-Over 25 to 50 Miles         7.3.1.5       DS0 Over 50 Miles         DS1       7.3.2.1       DS4 0 Miles         7.3.2.2       DS4-Over 0 to 8 Miles         7.3.2.3       DS4-Over 8 to 25 Miles         7.3.2.4       DS4-Over 8 to 25 Miles         7.3.2.5       DS4 Over 50 Miles         7.3.2.6       DS4 Over 50 Miles         7.3.2.7       DS4-Over 25 to 50 Miles         7.3.2.6       DS4 Over 50 Miles         7.3.2.7       DS4 Over 50 Miles   | \$19.74<br>\$19.74<br>\$0.00<br>\$37.94<br>\$37.94<br>\$37.94<br>\$37.94<br>\$37.94<br>\$37.94<br>\$37.94            | \$0.11<br>\$0.08<br>\$0.00<br>\$0.49<br>\$0.85<br>\$1.16<br>\$1.17<br>\$0.00                                   |  |      |          |               |

|               |                                       |  |   | Recurring                  | Recurring, per<br>Mile | Non-<br>Recurring                          | Ē   | Е?<br>Т  | (BC                  |
|---------------|---------------------------------------|--|---|----------------------------|------------------------|--|---|----------|----------------------|
| 7.4           | Multiplex                             | ing  |   |                            |                        |  |   |          |                      |
|               | 7.4.1                                 | DS1 to DS0   |   | \$212.76                   |                        | 6465.00                                    |   |          | 12                   |
|               |                                       | Transfer the second | DS1 to DS0 Manual DS1 to DS0 Mechanized                                     |                            |                        | \$165.28<br>\$97.28                        |   |          | 43                   |
|               |                                       | 1.4.1.2  | DST to DSt Mechanized   | -                          |                        | ALLING.                                    |   |          |                      |
|               | 7.4.2 7.4.                            | 1 DS3 to DS1   |   | \$203.54                   |                        |  |   |          |                      |
|               |                                       | 7.4.2.1  | DS3 to DS1 Manual   |                            |                        | \$161.56                                   |   |          | 13<br>14             |
|               |                                       | 7.4.2.2  | DS3 to DS1 Mechanized   |                            |                        | \$93.97                                    |   |          |                      |
|               |                                       |  |   |                            |                        |  |   |          |                      |
|               | 7.4.2                                 | DS1-to-DS0<br>DS1-to-DS0   |   | \$212.76                   |                        | \$165.28                                   |   |          | 44                   |
|               | <u> </u>                              |  | Mechanized  |                            |                        | \$97.28                                    |   |          |                      |
|               |                                       |  |   |                            |                        |  |   |          |                      |
| 7.5           |                                       | nrecurring C   |   |                            |                        |  |   |          |                      |
|               | 7.5.1                                 | DS0 Interfac<br>7.5.1.1  | e<br>First Trunk  | -                          |                        |  |   |          |                      |
| ·····         | 7.5.1                                 |  | 7.5.1.1.1 DS0 Interface, First Trunk, Manual                                |                            |                        | \$364.19                                   |   |          | <u>+3-</u>           |
|               |                                       |  | 7.5.1.1.2 DS0 Interface, First Trunk, Mechanized                            |                            |                        | \$313.49                                   | , in the second s |          | -14                  |
|               | ,                                     |  | 7.5.1.1.2 DS0 Interface, First Trunk, Mechanized                            | -                          |                        | 4010.40                                    |   |          |                      |
|               |                                       | 7.5.1.2  | Each Additional Trunk   |                            |                        |  |   |          | 42                   |
|               | 7.5.2                                 |  | 7.5.1.2.1 DS0 Interface, Each Additional Trunk, Manual                      |                            |                        | \$44.96                                    |   |          | 1 <u>3</u><br>14     |
|               |                                       |  | 7.5.1.2.2 DS0 Interface, Each Additional Trunk, Mechanized                  |                            |                        | \$44.96                                    |   |          |                      |
|               |                                       |  |   |                            |                        |  |   |          |                      |
|               | 7.5.2                                 | DS1 Interfac   |   |                            |                        |  |   |          |                      |
|               | 7.5.3                                 | 7.5.2.1  | First Trunk 7.5.2.1.1 DS1-Interface, First Trunk, Manual                    |                            |                        | \$338.80                                   |   |          | <u>13</u>            |
|               |                                       |  |   |                            |                        | 0000.44                                    |   |          | 44                   |
|               |                                       | · · ·  | 7.5.2.1.2 DS1 Interface, First Trunk, Mechanized                            |                            |                        | \$288.11                                   |   |          |                      |
|               |                                       | 7.5.2.2  | Each Additional Trunk   |                            | 1                      | · · · · · · · · · · · · · · · · · · ·      |   |          |                      |
|               | 7.5.4                                 | debilikation.  | 7.5.2.2.1 DS1 Interface, Each Additional Trunk, Manual                      |                            |                        | \$23.55                                    |   |          | 1 <del>3</del><br>14 |
|               |                                       |  | 7.5.2.2.2 DS1 Interface, Each Additional Trunk, Mechanized                  | <u></u>                    |                        | \$23.55                                    |   |          | +4                   |
|               |                                       |  | 7.5.2.2.2 DS1 Interface, Each Additional Trunk, Mechanized                  |                            | 1                      | V-501002                                   |   |          |                      |
|               | <u>7.5.3</u>                          | DS3 Interfa  |   |                            |                        |  |   |          | <b>_</b>             |
| <br>          | 765                                   | 7.5.3.1  | First Trunk           7.5.3.1.1         DS3 Interface, First Trunk, Manual  |                            |                        | \$337.87                                   | <u> </u>  |          | 13                   |
|               | 7.5.5                                 |  | <u>7.5.5.1.1</u>  |                            |                        |  |   |          | <u>13</u><br>14      |
| · · · · · · · | · · · · · · · · · · · · · · · · · · · |  | 7.5.3.1.2 DS3-Interface, First Trunk, Mechanized                            |                            |                        | \$287.24                                   |   | ļ        | <b>_</b>             |
|               |                                       | 7.5.3.2  | Each Additional Trunk   |                            | ·                      |  |   |          | ╂───                 |
|               | 7.5.6                                 | 1.5.5.2  | 7.5.3.2.1 DS3-Interface, Each Additional Trunk, Manual                      |                            |                        | \$23.11                                    |   |          | <u>13</u><br>14      |
|               |                                       |  |   |                            |                        | 602.44                                     |   |          | 44                   |
|               | · · ·                                 |  | 7.5.3.2.2 DS3 Interface, Each Additional Trunk, Mechanized                  |                            |                        | \$23.11                                    |   | <u> </u> | <u>†</u>             |
| 7.6           | Exchance                              | e Service (E/  | AS / Local) Traffic   |                            |                        |  |   |          |                      |
|               | 7.6.1                                 | End Office   | Call Termination, per Minute of Use   | \$0.0013301<br>\$0.0006900 |                        |  | #   | ļ        | <b> </b>             |
|               | 7.6.2                                 | Tandem Sv<br>7.6.2.1   | ritched Transport, per Minute of Use<br>Tandem Switching, per Minute of Use | \$0.0006900                |                        |  | <u> </u>  |          | #                    |
|               |                                       | 1.0.2.1  | Turner of turning, por mindle of ede  |                            |                        |  |   |          |                      |
|               | 7.6.3                                 |  | ansmission, per Minute of Use   | 60 000370                  | \$0.000005             |  | <b> </b>  |          |                      |
|               |                                       | 7.6.3.1<br>7.6.3.2   | Over 0 to 8 Miles Over 8 to 25 Miles  | \$0.000372<br>\$0.000372   |                        |  |   |          | $\mathbf{t}$         |
|               |                                       | 7.6.3.3  | Over 25 to 50 Miles   | \$0.000372                 | \$0.00008              |  |   | <b></b>  | <u> </u>             |
| <u> </u>      |                                       | 7.6.3.4  | Over 50 Miles   | \$0.000372                 | \$0.000012             |  | <b> </b>  |          | +                    |
| 7.7           |                                       | affic-FCC-ISF  | P Rate Caps   |                            |                        |  |   |          |                      |
| 1.1           | 7.7.1                                 | MOU for Ju   | ne 14, 2003-June 14, 2004   | \$0.0007                   |                        |  |   |          | 4                    |
|               |                                       |  |   |                            |                        |  | <b> </b>  |          | +                    |
| 7.8           | Miscella<br>7.8.1                     | neous Charg<br>Excedite C  | es<br>harge (LIS Trunks)  |                            |                        | ICB  |   |          | 3                    |
| 7.8.1         |                                       | Cancellatio  | n Charge (LIS Trunks)   | Qwest's (                  | Dregon Access St       | ervice Tariff                              |   | <u> </u> |                      |
|               | 7.8.2                                 | Cancellatio  | n Charge (LIS Trunks)   |                            |                        | Qwest's Oregon<br>Access Service<br>Tariff |   |          |                      |
|               | 7.8.2                                 | Expedite C   | harge (LIS-Trunks)  | Qwest's                    | Dregon Access S        |  |   |          | 1                    |
|               | 7.8.3                                 |  | Testing (LIS Trunks)  |                            | Dregon Access S        |  |   |          |                      |
| L             | 1.0.0                                 | / www.   |   |                            |                        |  |   |          |                      |

|          |                                       |                       |   |                                 |  | Recurring  | Recurring, per<br>Mile  | Non-<br>Recurring                          | Rec      | Noc          | NRC<br>C       |
|----------|---------------------------------------|-----------------------|---|---------------------------------|--|--|---|--|----------|--------------|----------------|
|          |                                       | <u>7.8.3</u>          | Additional  | Testing (LIS T                  | runks)   |  |   | Qwest's Oregon<br>Access Service<br>Tariff |          |              |                |
|          |                                       | 7.8.4                 | Construction  | on Charges                      |  | ICB  |   | 168  | 3        |              | 3              |
|          | 7.9                                   | Transit T             | raffic  |                                 | <u></u>  |  |   |  |          |              |                |
|          |                                       | <del>7.9.</del> 1     | Local-Tran  |                                 |  | See Tandem Sw  | Rates Above   | em Transmissior                            |          |              |                |
|          |                                       | 704                   |   | isit Assumed A                  | fileage<br>sit Assumed Mileage = 9 Miles)  | 9<br>See Tandem  | MILES<br>See Tandem   |  |          |              | <u>}</u>       |
|          |                                       | <u>7.9.1</u>          | Local Iran  | ISIL (LOCAL TRAN                | <u>isit Assumed Mileade - 9 Miles</u> )  | Switching and<br>Tandem<br>Transmission<br>Rates Above | Switching and<br>Tandem<br>Transmission<br>Rates Above  |  |          |              |                |
|          |                                       | 7.9.2                 | IntraLATA   | Toll Transit                    |  |  | regen Access Se   | irvice Tariff                              |          |              | ļ              |
|          |                                       | <u>7.9.2</u>          | IntraLATA   | IntraLATA T<br>Toll Transit (Ir | oll Assumed Mileage<br>htraLATA Toll Assumed Mileage = 9 Miles)  | 9<br>Qwest's Oregon<br>Access Service<br>Tariff        | MILES<br>Owest's Oregon<br>Access Service<br>Tariff   |  |          |              |                |
|          |                                       | 7.9.3                 |   | vided Switche                   |  |  | FCC & Qwest's   | prvice-Tariff                              |          |              | <b>_</b>       |
|          |                                       | <u>7.9.3</u>          |   | vided Switche                   |  | FCC & Qwest's<br>Oregon Access<br>Service Tariff       | Oregon Access<br>Service Tariff   |  |          |              | <u> </u>       |
|          |                                       | 7.9.4                 | Category '  | 11 Mechanized                   | Record Charge, per Record  | \$0.001549   |   |  | 42       |              |                |
| -        | 7.10                                  | Intentior             | ally Left Bla   | ank                             | ىرىيى مەرەپىرىيىنىڭ ئىلىرىك تەرەپىيە تەرەپىيە تەرەپىيەت تەرەپ تەرەپ تەرەپ تەرەپ تەرەپ تەرەپ تەرەپ تەرەپ تەرەپ ت<br>تەرەپ تەرەپ تەر | ····   |   |  |          |              | $\mathbf{t}$   |
|          | 1.10                                  | interition            | any con Die   | 2110                            | n a stand and a stand and a stand a sta  |  |   |  |          |              |                |
|          | 7.11                                  |                       | A Toll Trans  |                                 |  |  | Progon Access Se  | prvice-Tariff                              | -        |              | +              |
|          | <u>7.11</u>                           | IntraLAT              | A Toll Trans  | sit                             |  | Qwest's Oregon<br>Access Service<br>Tariff             | Access Service<br>Tariff  |  |          |              |                |
|          | 7.1                                   | 0 IntraLAT            | A Toll Trans  | sit                             | ······   | Qwest's C  | Pregon Access So<br>I   | rvice lariff                               |          |              | +              |
| 8.0      | Colloc                                | ation                 |   |                                 | an a   |  |   |  |          |              |                |
|          | 8.1                                   | All Collo             | cation  |                                 |  |  |   |  |          |              | <u> </u>       |
|          |                                       | 8.1.1                 | The second se | and Engineerin                  |  |  |   |  |          |              |                |
|          |                                       | 8.1.1                 | <u>8.1.1.1</u><br>8.1.1.2   | Intentionally<br>Quote Prepa    |  |  |   | \$1,500.00                                 |          |              | 1.7.10         |
|          |                                       | Variat                |   | auto i ropi                     |  |  |   |  |          |              | <u> </u>       |
|          |                                       | 8.1.2                 |   | n Entrance Fa                   | cility, per Efiber Peair   |  |   |  |          | ļ            | +              |
|          |                                       |                       | 8.1.2.1   | Standard, p                     |  | \$27.61  |   | · · · · · · · · · · · · · · · · · · ·      | 4        |              | +              |
|          |                                       |                       |   | 8.1.2.1.1<br>8.1.2.1.2          | Manhole, per Month, per Manhole<br>Handhold, per Month, per Handhold   | \$15.22  |   |  | 1        | <u> </u>     |                |
| <u> </u> | .:                                    |                       |   | 8.1.2.1.3                       | Conduit / Innerduct, Entrance Enclosures to the<br>Company Cable Vault, per Foot   | \$0.42   |   |  | <u>+</u> |              |                |
| -        |                                       |                       |   | 8.1.2.1.4                       | Core Drill, per Occurrence   |  |   | \$363.13                                   | +        |              | 1              |
|          |                                       |                       |   | 8.1.2.1.5<br>8.1.2.1.6          | Riser, Vault to Equipment, per Foot<br>Fiber Optic Cable, per 24., per Foot  | \$0.47   |   |  |          | <u> </u>     | 1              |
|          |                                       |                       |   | 8.1.2.1.7                       | Fiber Placement in Conduit and Riser, per Foot   |  |   | \$1.66                                     |          |              | 4              |
|          |                                       |                       |   | 8.1.2.1.8                       | Copper 25 pair, per Foot   | \$0.012  |   | 004.07                                     | <u>±</u> | <u> </u>     | <b>_</b>       |
|          |                                       |                       |   |                                 | Copper Splicing, per Splice  | <u></u>  | <u> </u>  | \$91.27<br>\$1.66                          |          | ┢───         | + +            |
| ÷        |                                       |                       |   | 8.1.2.1.9<br>8.1.2.1.10         | Copper Placement Conduit and Riser, per Foot<br>Coax Placement, per Foot   | \$0.20   |   | \$1.00                                     | 1        |              |                |
|          |                                       |                       |   |                                 | n a chun na an tha   |  | Ļ   |  |          | $\vdash$     | 1              |
|          |                                       | 8.1.3                 | Cable Spl   |                                 |  |  | <u> </u>  | \$417.43                                   |          | ╆            | +              |
|          |                                       |                       | 8.1.3.1   | Fiber, per S                    |  |  | +   | \$417.43                                   |          | <u> </u>     | $+\frac{1}{4}$ |
|          |                                       |                       | 8.1.3.2<br>8.1.3.3  | Per Fiber Splice,               |  |  | l   | \$91.27                                    |          |              | Ť              |
|          |                                       |                       |   | instantie finistation           |  |  |   |  |          |              |                |
|          |                                       | <u>8.1.4</u><br>8.1.4 | Power Us<br>8.1.4.1   |                                 | Power Usage, per Ampere, per Month   | \$7.52   |   |  | 4        | <u> </u>     | +              |
|          |                                       | 8.1.5                 | 48.Volt D   | C Power Cabl                    | e, per foot, Per A and B. Feed   |  | <b> </b>  |  |          | 1            | 1              |
| <b></b>  |                                       | 0.7.0                 | .0 1010   | 20 Amp Fee                      |  | \$ <del>0.2</del> 8                                    |   | \$ <del>50.00</del>                        |          |              | 1              |
|          |                                       |                       |   | 40 Amp Fee                      | od   | \$0.38   | a second s | \$68.81                                    |          | <b></b>      | _              |
|          |                                       |                       | ·   | 60 Amp Fee                      |  | \$0.48   |   | \$86.42<br>\$139.21                        |          | +            | 4              |
| 1        | · · · · · · · · · · · · · · · · · · · |                       |   | 100 Amp Fe                      |  | \$0.32<br>\$0.50                                       |   | \$139.21                                   | <u> </u> | <del> </del> | $+\frac{+}{+}$ |
| ·        |                                       |                       |   | 200 Amp Fe                      | 00   |  | and the second se |  |          | 1            |                |
|          |                                       |                       |   | 300 Amn Fe                      | ed-  | \$0.69   | 1   | \$301.16                                   | L        |              |                |
|          |                                       |                       |   | 300 Amp Fe<br>400 Amp Fe        |  | \$0.69<br>\$0.89                                       | and the second se | \$389.47                                   |          |              | 4              |

|  |  | Recurring                             | Recurring, per<br>Mile   | Non-<br>Recurring    | 8              | Ê ;  | Ř                   |
|--|--|---------------------------------------|--|----------------------|----------------|--|---------------------|
| 8.1.5 AC Power                           | Feed   |                                       |  |                      |                |  |                     |
| 8.1.5.1                                  | AC Backup AC Power Feed  | <b>10.00</b>                          |  |                      | 4              |  | <u> </u>            |
|  | 8.1.5.1.1 AC Power Feed - per Watt, per Month  | \$0.06                                |  |                      |                |  |                     |
| 8.1.5.2                                  | AC Power Feed - per Foot, per Month  |                                       |  |                      |                |  |                     |
| 8.1.6                                    | 8.1.5.2.1 20 Amp, Single Phase, per Foot, per Month  | \$0.02                                |  | \$10.22              | +              |  | 4                   |
|  | 8.1.5.2.2         20 Amp, Three Phase, per Foot, per Month           8.1.5.2.3         30 Amp, Single Phase, per Foot, per Month | \$0.03<br>\$0.02                      |  | \$11.58<br>\$10.66   | 4              |  | 4<br>4              |
|  | 8.1.5.2.3         30 Amp, Single Phase, per Foot, per Month           8.1.5.2.4         30 Amp, Three Phase, per Foot, per Month | \$0.02                                |  | \$12.94              | 4              |  | \$                  |
|  | 8.1.5.2.5 40 Amp, Single Phase, per Foot, per Month  | \$0.03                                |  | \$11.73              | 4              |  | 4                   |
|  | 8.1.5.2.6 40 Amp, Three Phase, per Foot, per Month   | \$0.03                                |  | \$14.43<br>\$13.08   | 4              |  | 4                   |
|  | 8.1.5.2.7         50 Amp, Single Phase, per Foot, per Month           8.1.5.2.8         50 Amp, Three Phase, per Foot, per Month | \$0.03<br>\$0.04                      |  | \$15.08              | 4              |  | 4                   |
| a na | 8.1.5.2.9 60 Amp, Single Phase, per Foot, per Month  | \$0.03                                | the second s   | \$14.18              | 4              |  | 4                   |
|  | 8.1.5.2.10 60 Amp, Three Phase, per Foot, per Month  | \$0.04                                |  | \$18.23              | 4              |  | 4                   |
|  | 8.1.5.2.11 100 Amp, Single Phase, per Foot, per Month  | \$0.04                                | ļ  | \$16.48              | +              |  | 4                   |
|  | 8.1.5.2.12 100 Amp, Three Phase, per Foot, per Month   | \$0.05                                |  | \$23.17              |                |  |                     |
| 8.1.6.8.1.7 Inspector I                  | abor, per Half Hour  | · · · · · · · · · · · · · · · · · · · |  |                      |                |  |                     |
| <u>8.1.6.1</u>                           | Regular Hours Rate   |                                       |  | \$22.00              |                |  | +                   |
| 8.1.6.2                                  | After Hours Rate, minimum 3 hours  |                                       | <u> </u>   | \$37.41              |                |  | 1                   |
| 8.1.7 Intentional                        | y Left Blank   |                                       |  |                      |                | <u>i - i - i - i - i - i - i - i - i - i -</u> |                     |
|  | <u></u>  |                                       | · · · · · · · · · · · · · · · · · · ·  |                      |                |  |                     |
| 8.1.8 Reserved                           | for Future Use   |                                       |  |                      |                |  |                     |
|  | Tominations  |                                       |  |                      |                |  |                     |
| 8.1.8.8.1.9 Collocation<br>8.1.8.1       | Shared Access  |                                       |  |                      |                |  |                     |
|  | 8.1.8.1.1 Block Terminations   |                                       |  |                      |                |  |                     |
|  | 8.1.8.1.1.1 DS0  | \$1.8815                              |  | \$750.12             | 4              |  | 4                   |
|  | 8.1.8.1.1.2 DS1<br>8.1.8.1.1.3 DS3   | \$1.3187<br>\$0.7409                  | · · · · · · · · · · · · · · · · · · ·  | \$576.09<br>\$323.34 | 4<br>4         |  | +                   |
|  | 8.1.8.1.2 Per Termination  | \$0.1403                              |  |                      |                |  |                     |
|  | 8.1.8.1.2.1 DS0  | \$0.0139                              |  | \$5.55               | 4              |  | 4                   |
|  | 8.1.8.1.2.2 DS1  | \$0.0301                              |  | \$13.13              | 4              |  | <del> </del><br>  4 |
|  | <u>8.1.8.1.2.3</u> DS3   | \$0.4560                              |  | \$198.97             | +              |  | +                   |
|  | 8.1.8.1.3 Fiber Terminations OCn Termination   |                                       |  |                      |                |  |                     |
|  | 8.1.8.1.3.1 OCn Fiber Terminations (per 12 fibers)   | \$30.03                               |  | \$1,622.40           | 4              |  | 4                   |
|  |  |                                       |  | 8444.46              | 4              |  | 4                   |
|  | 8.1.8.1.3.2 OCn-Additional Connector (if<br>applicable)  | \$1.01                                |  | \$441.16             | +              |  | +                   |
| 1  | 8.1.8.1.3.3 OCn-Cable Racking Shared (per 12   | \$2.35                                |  |                      | 4              |  | 1                   |
|  | fibers)  |                                       |  |                      |                |  |                     |
|  | 8.1.8.1.3.4 OCn-Cable Racking Dedicated  | \$3.38                                |  | \$1,476.27           | 4              |  | +                   |
| 8.1.9 8.1.10 Security C                  | hame   |                                       | <u> </u>   | · · · · ·            |                |  | <u> </u>            |
| 8.1.9.1                                  | Intentionally Left Blank   |                                       |  |                      |                |  |                     |
| 8,1,9,2                                  | Per employee, per Card   | \$6.20                                |  |                      | 4              | ļ  | Ļ                   |
| 8.1.9.3                                  | Central Office Security Infrastructure   | ICE                                   | 3  | ICB                  | 3              |  | 3                   |
| 8 1 10 8 1 11 Composite                  | Clock / Central Office Synchronization   | · · · · ·                             | <u> </u>   |                      |                |  | <u> </u>            |
| 8.1.10.1                                 | Synchronization – Composite Clock, per Port  | \$8.94                                |  |                      | 4              |  | Ţ                   |
|  |  |                                       |  |                      |                | <u> </u>                                       | <b> </b>            |
|  | C Power Cable, per Foot, per A and B Feed  | \$0.28                                |  | \$50.00              | 4              |  | 4                   |
| <u>8.1.11.1</u><br>8.1.11.2              | 20 Amp Feed Intentionally Left Blank   | ¥ <u>v.20</u>                         |  |                      |                |  |                     |
| 8.1.11.3                                 | 40 Amp Feed  | \$0.38                                |  | \$68.81              | 4              |  | 4                   |
| 8.1.11.4                                 | 60 Amp Feed  | \$0.48                                | and the second   | \$86.42              | +<br>+         |  | +                   |
| 8.1.11.5                                 | 100 Amp Feed   | \$0.32<br>\$0.50                      | and the state of t | \$139.21<br>\$218.06 | $\frac{1}{4}$  | <u> </u>                                       | <u>+</u><br>  +     |
| <u>8.1.11.6</u><br>8.1.11.7              | 200 Amp Feed<br>300 Amp Feed   | \$0.69                                |  | \$301.16             | 1              |  | 4                   |
| 8.1.11.8                                 | 400 Amp Feed   | \$0.89                                | and the second state of the se   | \$389.47             | +              |  | <u>+</u>            |
|  |  |                                       |  | 6000.04              |                | ļ  | +                   |
| 8.1.12 Space Av                          | ailability Charge  |                                       |  | \$332.94             |                |  | +                   |
| 8.1.13 Collocatio                        | n Space Reservation Fee  | <b> </b>                              | ++   | \$2,000.00           |                |  | 4                   |
| 0.1.15 CONOCALIO                         |  |                                       |  |                      |                |  |                     |
| 8.1.14 Collocatio                        | n Space Option Administration Fee  |                                       |  | \$1,827.92           | L              | ļ  | 4                   |
|  | - Occas Online Fee   | \$2.00                                |  |                      | +              |  | <b> </b>            |
| 8.1.15 Collocatio                        | n Space Option Fee   | <u>II \$2.00</u>                      | <u> </u>   |                      | 4 <del>-</del> | 1  | بنستعجاه            |

|             |   |  |  | Recurring   | Recurring, per<br>Mile           | Non-<br>Recurring   | F        |             | 201000000000000000000000000000000000000 |
|-------------|---|--|--|---|----------------------------------|---|----------|-------------|---|
| 8.2         | Virtual Co<br>8.2.1                               | ollocation<br>Intentional  | lly Left Blank   |   |                                  |   |          |             | F                                       |
|             | 82282   | 1 Maintenar  | nce Labor, per Half Hour   |   |                                  |   |          |             | ŀ                                       |
|             |   | <u>8.2.2.1</u>   | Regular Hours Rate   |   |                                  | \$20.48   |          |             | F                                       |
|             |   | 8.2.2.2  | After Hours Rate   |   |                                  | \$31.33   |          |             | ł                                       |
|             | 8.2.3 8.2.1                                       | 2 Training L   | abor, per Half Hour  |   |                                  |   |          |             | Į                                       |
|             |   | 8.2.3.1  | Regular Hours Rate   |   |                                  | \$23.98   |          | <del></del> | ł                                       |
|             | 8.2.4   | Equipmen   | t Bay  |   |                                  |   |          |             | ļ                                       |
|             | 8.2.3   | 8.2.4.1  | Equipment Bay-recurring, per Shelf   | \$5.61  |                                  |   | <u>+</u> |             | ł                                       |
|             | 8.2.5 4   | Engineerir   | ng Labor, per Half Hour  |   |                                  |   |          |             | t                                       |
|             |   | <u>8.2.5.1</u>   | Regular Hours Rate   |   |                                  | \$25.79<br>\$39.30  |          |             | ł                                       |
|             |   | 8.2.5.2  | After Hours Rate   |   |                                  | \$39.50   |          |             | ł                                       |
|             | 8.2.6 5   |  | n Labor, per Half Hour   |   |                                  | 000.40  |          | · · · · · · | Į                                       |
|             |   | 8.2.6.1<br>8.2.6.2   | Regular Hours Rate   |   |                                  | \$20.48<br>\$31.33  |          |             | ł                                       |
| <u></u>     |   | 0.2.0.2  |  | · · · · · · · · · · · · · · · · · · ·                       |                                  |   |          |             | ļ                                       |
|             | 8.2.7   | Rent   | Flags Same Lange and Savers Foot   | \$6.33  | <u></u>                          | · · · · ·   | 4        |             | ł                                       |
|             | 8.2.6   | 8.2.7.1  | Floor Space Lease, per Square Foot   | 40.00   |                                  |   |          |             | İ                                       |
| 8.3         |   | Physical C   |  |   |                                  |   |          |             | ł                                       |
| i           | 8.3.1   | Planning a<br>8,3,1,1  | and Engineering Fee Quote Preparation Fee  | <del>,</del>  |                                  | \$1,500.00  |          |             | t                                       |
|             |   | PROTECTION OF THE OWNER  |  |   |                                  |   |          |             | Į                                       |
| <u></u>     | 8.3.2   | Space Co<br>8.3.2.1  | nstruction and Site Preparation<br>Site Preparation Fee  | ICB   | <b></b>                          | ICB   | 3        |             | ł                                       |
|             | ·····   | 8.3.2.2  | Space Construction for 2 Bays  | \$48.83   |                                  | \$19,767.86   | +        |             | ļ                                       |
| <u></u>     |   | 8.3.2.3  | Intentionally Left Blank   |   | a da i fanjan sama da se da sama |   |          |             | ł                                       |
|             |   | 8.3.2.4  | Intentionally Left Blank   | · · · · · · · · · · · · · · · · · · ·                       |                                  | · · · · · · · · · · · · · · · · · · ·   |          |             | ł                                       |
|             |   | 0.5.2.4  |  |   |                                  |   |          |             | ļ                                       |
|             |   | 8.3.2.5  | Space Construction Adjustment<br>8.3.2.5.1 Adjustment for Each Additional Bay  | \$5.78  |                                  | \$2,340.28  | 4        |             | ł                                       |
|             |   | <u></u>  | 8.3.2.5.2 Adjustment to use a Single Bay (2 Bays are included in   | (\$5.78)  |                                  | (\$2,340.28)  | <u>±</u> | ,           | İ                                       |
|             |   |  | Space Construction)  |   |                                  |   |          |             | $\frac{1}{1}$                           |
| <del></del> | 8.3.3   | Rent   |  |   |                                  |   |          |             | 1                                       |
|             |   | 8.3.3.1  | Floor Space Lease, per Square Foot   | \$6.33  |                                  |   | +        |             | -                                       |
|             | 8.3.4   | Intentiona   | Illy Left Blank  |   |                                  |   |          |             | -                                       |
|             | <u> </u>  |  |  |   |                                  |   |          |             |   |
|             |   |  |  |   |                                  |   |          | ·····       |   |
|             | 8.3.5   |  | ation, per Leased Physical Space   | \$56.45   |                                  |   | <u>+</u> |             | 1                                       |
| 8.4 8       | 8.3.5   | Humidifica   | location   | \$56.45   |                                  |   | <u>+</u> |             |   |
| 8.4 8       | -3 Caged P<br>8.4.1                               | Humidifica<br>hysical Col<br>Planning  | location<br>and Engineering Fees   | \$56.45   |                                  | \$1,500,00  | 4        |             |   |
| 8.4 8       | -3 Caged P  | Humidifica   | location   | \$56.45   |                                  | \$1,500.00  | <u>+</u> |             |   |
| 8.4 8       | 8.3 Caged P<br>8.4.1<br>8.3.1                     | Humidifica<br>hysical Col<br>Planning a<br>8.4.1.1   | location<br>and Engineering Fees<br>Quote Preparation Fee  | \$56.45   |                                  | \$1,500.00  | <u>+</u> |             |   |
| 8.4 8       | 8.3 Caged P<br>8.4.1<br>8.3.1                     | Humidifica<br>hysical Col<br>Planning a<br>8.4.1.1   | location<br>and Engineering Fees   | \$56.45   |                                  | \$1,500.00  |          |             |   |
| 8.4 8       | 8.3 Caged P<br>8.4.1<br>8.3.1                     | Humidifica<br>hysical Col<br>Planning a<br>8.4.1.1<br>-2 Space Co<br>8.4.2.1<br>8.4.2.2  | location<br>and Engineering Fees<br>Quote Preparation Fee<br>Instruction and Site Preparation<br>Site Preparation<br>Intentionally Left Blank  |   |                                  |   |          |             |   |
| 8.4 8       | 8.3 Caged P<br>8.4.1<br>8.3.1                     | Humidifica<br>hysical Col<br>Planning a<br>8.4.1.1<br>-2 Space Co<br>8.4.2.1   | location<br>and Engineering Fees<br>Quote Preparation Fee<br>Instruction and Site Preparation<br>Site Preparation  |   |                                  |   |          |             |   |
| 8.4 8       | 8.3 Caged P<br>8.4.1<br>8.3.1                     | Humidifica<br>hysical Col<br>Planning a<br>8.4.1.1<br>-2 Space Co<br>8.4.2.1<br>8.4.2.2  | Iocation and Engineering Fees Quote Preparation Fee Destruction and Site Preparation Site Preparation Intentionally Left Blank Intentionally Left Blank Space Construction   | ICE   |                                  | ICB   | 3        |             |   |
| 8.4 8       | 8.3 Caged P<br>8.4.1<br>8.3.1                     | Humidifica<br>hysical Col<br>Planning :<br>8.4.1.1<br>2 Space Co<br>8.4.2.1<br>8.4.2.2<br>8.4.2.3                                | Iocation           and Engineering Fees           Quote Preparation Fee           onstruction and Site Preparation           Site Preparation           Intentionally Left Blank           Intentionally Left Blank           Space Construction           8.4.2.4.1         Cage up to 100 Square Feet  | ICE   |                                  |   | 3        |             |   |
| 8.4 8       | 8.3 Caged P<br>8.4.1<br>8.3.1                     | Humidifica<br>hysical Col<br>Planning :<br>8.4.1.1<br>2 Space Co<br>8.4.2.1<br>8.4.2.2<br>8.4.2.3                                | Iocation         and Engineering Fees         Quote Preparation Fee         postruction and Site Preparation         Site Preparation         Intentionally Left Blank         Intentionally Left Blank         Space Construction         8.4.2.4.1       Cage up to 100 Square Feet         8.4.2.4.2       Cage – 101 to 200 Square Feet         8.4.2.4.3       Cage – 201 to 300 Square Feet  | ICE<br>\$84.43<br>\$88.95<br>\$92.45                        |                                  | ICB<br>\$34,177.93<br>\$36,004.63<br>\$37,425.11                                |          |             |   |
| 8.4 8       | 8.3 Caged P<br>8.4.1<br>8.3.1                     | Humidifica<br>hysical Col<br>Planning :<br>8.4.1.1<br>2 Space Co<br>8.4.2.1<br>8.4.2.2<br>8.4.2.3                                | Iocation         and Engineering Fees         Quote Preparation Fee         Distruction and Site Preparation         Site Preparation         Intentionally Left Blank         Intentionally Left Blank         Space Construction         8.4.2.4.1       Cage up to 100 Square Feet         8.4.2.4.2       Cage – 101 to 200 Square Feet  | ICE<br>\$84.43<br>\$88.95                                   |                                  | ICB<br>\$34,177.93<br>\$36,004.63   | 3        |             |   |
| 8.4 8       | 8.3 Caged P<br>8.4.1<br>8.3.1                     | Humidifica<br>hysical Col<br>Planning :<br>8.4.1.1<br>2 Space Co<br>8.4.2.1<br>8.4.2.2<br>8.4.2.3                                | Iocation         and Engineering Fees         Quote Preparation Fee         Destruction and Site Preparation         Site Preparation         Intentionally Left Blank         Intentionally Left Blank         Space Construction         8.4.2.4.1       Cage up to 100 Square Feet         8.4.2.4.2       Cage – 101 to 200 Square Feet         8.4.2.4.4       Cage – 301 to 400 Square Feet         8.4.2.4.4       Cage – 301 to 400 Square Feet  | \$84.43<br>\$88.95<br>\$92.45<br>\$96.85                    |                                  | ICB<br>\$34,177.93<br>\$36,004.63<br>\$37,425.11<br>\$39,205.24                 |          |             |   |
| 8.4 8       | 8.4.1<br>8.3.1<br>8.4.2 8.3.                      | Humidifica<br>Planning :<br>8.4.1.1<br>2 Space Co<br>8.4.2.1<br>8.4.2.2<br>8.4.2.3<br>8.4.2.3<br>8.4.2.4<br>Fencing C<br>8.4.3.1 | Iocation         and Engineering Fees         Quote Preparation Fee         Destruction and Site Preparation         Site Preparation         Intentionally Left Blank         Intentionally Left Blank         Space Construction         8.4.2.4.1       Cage up to 100 Square Feet         8.4.2.4.2       Cage – 101 to 200 Square Feet         8.4.2.4.3       Cage – 201 to 300 Square Feet         8.4.2.4.4       Cage – 301 to 400 Square Feet         Scredit       Fencing Credit- Cage Up to 100 Square Feet | ICE<br>\$84.43<br>\$88.95<br>\$92.45<br>\$96.85<br>(\$12.21 |                                  | ICB<br>\$34,177.93<br>\$36,004.63<br>\$37,425.11<br>\$39,205.24<br>(\$4,942.00) |          |             |   |
| 8.4 8       | 8.4.2<br>8.4.1<br>8.3.1<br>8.4.2 8.3<br>8.4.2 8.3 | Humidifica<br>hysical Col<br>Planning a<br>8.4.1.1<br>-2 Space Co<br>8.4.2.1<br>8.4.2.2<br>8.4.2.3<br>8.4.2.4<br>                | Iocation         and Engineering Fees         Quote Preparation Fee         Destruction and Site Preparation         Site Preparation         Intentionally Left Blank         Intentionally Left Blank         Space Construction         8.4.2.4.1       Cage up to 100 Square Feet         8.4.2.4.2       Cage – 101 to 200 Square Feet         8.4.2.4.4       Cage – 301 to 400 Square Feet         8.4.2.4.4       Cage – 301 to 400 Square Feet  | \$84.43<br>\$88.95<br>\$92.45<br>\$96.85                    |                                  | ICB<br>\$34,177.93<br>\$36,004.63<br>\$37,425.11<br>\$39,205.24                 |          |             |   |

|                                       |  |   | Recurring            | Recurring, per<br>Mile  | Non-<br>Recurring       | Rus      | Nile<br>Nile<br>Nile | NRC .          |
|---------------------------------------|--|---|----------------------|---|-------------------------|----------|----------------------|----------------|
|                                       | 8.3.4                                  | Site Preparation  |                      | ICB   | 468                     |          |                      | 3              |
|                                       | <u>8.4.4</u><br>8.3.5                  | Rent<br>8.4.4.1 Floor Space Lease, per Square Fool                              | \$6.33               |   |                         | 4        |                      |                |
|                                       | 8.4.5                                  | Intentionally Left Blank  |                      |   |                         |          |                      |                |
| ,                                     | 8.4.6                                  | Humidification, per Leased Physical Space                                       | \$56.45              |   |                         | <u>+</u> |                      |                |
|                                       | 8.4.7                                  | Intentionally Left Blank  |                      |   |                         |          |                      |                |
|                                       | 8.4.8 8.3                              | 6 Grounding   |                      |   |                         |          | ļ                    |                |
|                                       |  | 8.4.8.1 2/0 AWG, per Foot   | \$0.1715             |   | \$6.2364<br>\$9.2075    | 4        |                      | 4              |
|                                       |  | 8.4.8.2 1/0 AWG, per Foot   | \$0.2532<br>\$0.3010 | <u> </u>  | \$10.9453               | +        |                      | 4              |
|                                       |  | 8.4.8.3 4/0 AWG, per Foot   | \$0.4636             |   | \$16.8594               | 4        |                      | 4              |
|                                       |  | 8.4.8.4 350 kcmil, per Foot<br>8.4.8.5 500 kcmil, per Foot                      | \$0.5407             |   | \$19.6620               | 4        |                      | 4              |
|                                       |  | 8.4.8.5 500 kcmil, per Foot<br>8.4.8.6 750 kcmil, per Foot                      | \$0.6710             |   | \$24.3991               | 4        |                      | 4              |
| ,                                     | 8.3.7                                  | Humidification, per Leased Physical Space                                       |                      | \$56.45   |                         |          | •<br>• • • •         | <b>—</b>       |
| 87                                    | A Canalas                              | s Physical Collocation  |                      |   |                         |          |                      |                |
| 0                                     | 8:4:1                                  | Quoto Proparation Fee   |                      |   | \$1,500.00              |          |                      | 1-8-10         |
|                                       | 040                                    | Space Construction  |                      |   |                         | <u> </u> |                      |                |
|                                       | 8.4.2                                  | 2 Bays  |                      | \$48.83   | \$19,767.86             |          |                      | 4              |
| <u> </u>                              |  | Adjustment for Each Additional Bay  |                      | \$5.78  | \$2,340.28              |          |                      | 4              |
|                                       |  | Adjustment to use a Single Bay (2 Bays are included in Space Construction)      |                      | -\$5.78   | - <u>\$2,340.2</u> 8    |          |                      | 4              |
|                                       | 8.4.3                                  | Site Preparation Fee  |                      | ICB   | ICB                     |          |                      | 3              |
|                                       | 8.4.4                                  | Floor Space Lease, per Square Feet  | -                    | \$6.33  |                         |          | [                    | 4              |
|                                       | 8:4:5                                  | Humidification, per Leased Physical Space                                       | -                    | \$56.45   |                         |          |                      | 1              |
| 8.5                                   | Adjacen                                | t Collocation   | -                    |   | ICB                     |          |                      | 3              |
| 8.6                                   | Remote                                 | Collocation   |                      |   |                         |          |                      |                |
|                                       | 8.6.1                                  | Physical & Virtual Remote Collocation   |                      | · · · · · · · · · · · · · · · · · · ·   | 0000 70                 | <u> </u> | <u> </u>             | 4              |
|                                       |  | 8.6.1.1 Space (per Standard Mounting Unit)                                      | \$0.99               |   | \$862.76<br>\$555.53    | +        |                      | $\frac{+}{4}$  |
|                                       |  | 8.6.1.2 FDI Terminations (per 25 Pair-binder group)                             | \$0.58               |   | \$555.55                | <u> </u> | <u> </u>             | +              |
|                                       |  | 8.6.1.3 Power Usage<br>9.6.1.3.1 -48 Volt DC Power Usage, per Ampere, per Month | \$7.52               |   |                         | 4        |                      | <b>†</b>       |
|                                       |  | Adjacent Demote Collegation   |                      |   |                         |          | <u> </u>             | +              |
|                                       | 8.6.2<br>8.6.2                         | Adjacent Remote Collocation 8.6.2.1 Adjacent Remote Collocation (New)           |                      |   | ICB                     |          | 1                    | 3              |
|                                       | UTUTE                                  | 8.6.2.2 Adjacent Remote Collocation (Existing)                                  | See Ph               | ysical Remote Co  |                         |          |                      | T              |
|                                       |  | 8.6.2.2.1 Space (per Standard Mounting Unit)                                    | \$0.99               |   | \$862.76                | 4        |                      | 4              |
|                                       |  | 8.6.2.2.2 FDI Terminations (per 25 Pair-binder-group)<br>8.6.2.2.3 Power Usage  | \$0,58               | <u></u>   | \$555.53                | +        |                      | 1              |
|                                       |  | <u>8.6.2.2.3.1</u> <u>-48 Volt DC Power Usage, per</u><br>Ampere, per Month     | <u>\$7.52</u>        |   |                         | <u>±</u> |                      |                |
| · · · · · · · · · · · · · · · · · · · |  | anna ann an an an an an an ann an an ann an a                                   |                      |   |                         |          |                      |                |
|                                       | 8.6.3                                  | Virtual Remote Collocation  | \$0.99               |   | \$862.76                | 4        | +                    | 4              |
|                                       |  | Space (per Standard Mounting Unit)  | \$0.58               | and the second se | \$555.53                |          | <u>†</u>             | 4              |
|                                       |  | FDI Terminations (per_binder group)<br>Power                                    |                      |   | SeeCollocation<br>Rates |          | 1                    | T              |
| <u> </u>                              | 8.6.3                                  | Additional Virtual Remote Elements  |                      |   | 1                       | <b> </b> |                      | Ţ.             |
|                                       |  | 8.6.3.1 Flat Charge Labor Rate, per Job   |                      |   | \$36.16                 |          |                      | 4              |
| L                                     |  | 8.6.3.2 Engineering Rate, Per Half Hour   |                      |   | \$35.65<br>\$29.40      |          | +                    | $+\frac{+}{4}$ |
| ļ                                     |  | 8.6.3.3 Maintenance, per Half Hour  |                      |   | \$29.40                 |          | 1                    | 1              |
|                                       |  | 8.6.3.4 Installation, per Half Hour<br>8.6.3.5 Training, per Half Hour          |                      |   | \$29.40                 |          |                      | 4              |
| <u></u>                               | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |   |                      | Ι   |                         |          |                      | 1              |
| 8.7                                   | CLEC-te                                | D-CLEC  |                      |   |                         | <b> </b> | <u> </u>             | <b>_</b>       |
| T                                     | 8.7.1                                  | Design Engineering & Installation, Mechanized – No Cables                       |                      | ļ   |                         | ┨───     |                      |                |
|                                       |  | 8.7.1.1 Intentionally Left Blank  |                      |   | 6704.05                 | ∦        |                      | 4              |
|                                       | 8.7.1                                  | 8.7.1.2 Flat Charge (Design Engineering No Cables)                              |                      |   | \$784.65                |          |                      | $\pm$          |
|                                       | 8.7.2                                  | Cable Racking, per Foot   |                      |   |                         |          |                      | 1              |

|                         | 000000000000000000000000000000000000000 |                    | Cregon  |                                       |                        |   |      | interest of the second s |              |
|-------------------------|---|--------------------|---|---------------------------------------|------------------------|---|------|---|--------------|
|                         |   |                    |   | Recurring                             | Recurring, per<br>Mile | Non-<br>Recurring   | 2    | ADC per   | ł            |
|                         |   | 8.7.2.1            | DS0   | \$0.2097<br>\$0.2223                  |                        |   | 4    |   |              |
|                         |   | 8.7.2.2<br>8.7.2.3 | DS1<br>DS3  | \$0.2223                              |                        |   | 4    |   |              |
|                         |   |                    |   |                                       |                        |   |      |   |              |
|                         | 8.7.3                                   | 8.7.3.1            | nnections (if applicable - Connections only; No Cables)<br>DS0 (Per 100 Connections)                            |                                       |                        | \$191.23  |      |   | 4            |
|                         |   | 8.7.3.2            | DS1 (Per 28 Connections)  |                                       |                        | \$89.56<br>\$6.11   |      |   | +<br>+       |
|                         |   | 8.7.3.3            | DS3 (Per 1 Connection)  |                                       |                        |   |      |   |              |
|                         | 8.7.4                                   | Cable Hole         | e (if Applicable)   |                                       |                        | \$443.15  |      |   | +            |
|                         | 8.7.5                                   | CLEC to C          | CLEC Cross - Connections  |                                       |                        | \$251.94  |      |   | 4            |
|                         |   |                    | Casilia   |                                       | ICB                    | ICB   |      |   | 3            |
| 8.8                     |   | we-Entrance        |   |                                       |                        |   |      |   |              |
| 8.9                     | ICDF-Co                                 | llocation          | en men se se se se se se se se se se se se se   |                                       |                        | ICE   |      |   | 3            |
| 8.10                    | Cancella                                | tion / Decor       | nmission  | · · · · · · · · · · · · · · · · · · · | No-Charge              |   |      |   |              |
|                         | 1-1                                     | meeting Dist       | tribution Frame (ICDF) Collocation  |                                       |                        | ICB   |      |   | 3            |
| 8.8                     | Intercon                                | inection Dist      |   |                                       |                        |   |      |   |              |
| 8.9                     | Cancella                                | ation / Decor      | nmission  |                                       |                        | No Charge   |      |   | <u> </u>     |
| 8.10                    | Microwa                                 | ve Entrance        | Facility  | ICB                                   |                        | ICB   | 3    |   | 3            |
|                         |   |                    |   |                                       |                        |   | ┝──┨ |   |              |
| .0 Unbu<br>9.1          | Intercon                                | ork Element        | ts (UNES)<br>Pairs (ITP) – Per Each Termination   |                                       |                        |   |      |   |              |
|                         | 9.1.1                                   | DS0                |   | \$0.92                                |                        | \$5.45  |      |   | 1            |
|                         |   | <u>9.1.1.1</u>     | <del>DS0,</del> Manual  |                                       |                        |   |      |   | 4            |
|                         | · · · · · · · · · · · · · · · · · · ·   | 9.1.1.2            | DS0, Mechanized   |                                       |                        | \$5.45  |      |   | ┝            |
| te datamatan erginar er | 9.1.2                                   | DS1-per-           | Each Termination  | \$6.05                                |                        |   |      |   |              |
|                         |   | ·····              | DS1-Per each Termination, Mechanized  |                                       |                        | \$5.45<br>\$5.45  |      |   | 1            |
|                         |   | <u>9.1.2.1</u>     | DS1 Per each Termination, Manual  |                                       |                        | 90.40   |      |   | 1<br>1<br>1  |
|                         |   | 9.1.2.2            | Mechanized  |                                       |                        | \$5.45  |      |   |              |
|                         | 9.1.3                                   | DS3 Elec           | trical per Each Termination   | \$36.35                               | <u> </u>               | <u></u>   |      |   | t in         |
|                         | 9.1.9                                   | <u>9.1.3.1</u>     | DS3 Electrical Per each Termination, Manual   |                                       |                        | \$5.45  |      |   | 1            |
|                         |   | 9.1.3.2            | DS3 Electrical Per-each Termination, Mechanized   |                                       | [                      | \$5.45  |      |   | <u> </u>     |
|                         |   |                    | Sou clouder of star for the first star  |                                       |                        | 64.54   |      |   | <b>_</b>     |
|                         | 9.1.4                                   | <u>OC-n</u>        |   | \$3.06                                |                        | \$4.54  |      | <del></del>   | $\vdash$     |
| 9.2                     | Unbund                                  | lled Loops         | an provinsi and a second second second second second second second second second second second second second se |                                       |                        |   |      |   |              |
|                         | 9.2.1                                   | Analog Lo          | pops  |                                       |                        | See Installation<br>options, Section<br>9.2.4                                     |      |   |              |
|                         |   | <u>9.2.1.1</u>     | 2-Wire Voice Grade Loop   | \$13.95                               |                        | <u> </u>  |      |   | ┢            |
|                         | <u></u>                                 |                    | 9.2.1.1.1 Zone 1<br>9.2.1.1.2 Zone 2  | \$25.20                               |                        |   |      |   | T            |
|                         |   |                    | 9.2.1.1.3 Zone 3  | \$56.21                               |                        |   |      |   | ┢            |
|                         |   | 9.2.1.2            | Intentionally Left Blank  |                                       |                        |   |      |   | t            |
|                         |   |                    | ······································  |                                       |                        |   |      |   | +            |
|                         |   | 9.2.1.3            | 4-Wire Voice Grade Loop<br>9.2.1.3.1 Zone 1   | \$27.90                               |                        |   |      |   | $\mathbf{t}$ |
|                         |   |                    | 9.2.1.3.2 Zone 2  | \$50.40                               |                        |   |      |   | ╀            |
|                         |   |                    | 9.2.1.3.3 Zone 3  | \$112.42                              |                        |   |      |   | $\pm$        |
| <u></u>                 | 9.2.2                                   | Nonloade           | ed Loops  |                                       |                        | See Installation<br>options, Section<br>9.2.4 and See<br>also Section-<br>9.2.2.3 |      |   |              |
|                         |   | 9.2.2.1            | 2-Wire Nonloaded Loop   |                                       |                        |   |      |   | 十            |
|                         |   |                    | 9.2.2.1.1 Zone 1  | \$13.95<br>\$25.20                    |                        |   |      |   | ╋            |
|                         |   |                    | 9.2.2.1.2 Zone 2<br>9.2.2.1.3 Zone 3  | \$25.20                               |                        |   |      |   | $\mathbf{T}$ |

|                                       |   |   |   |  |                          | Recurring                             | Recurring, per<br>Mile                                       | Non-<br>Recurring  | 2        | NRC. per | NRC   |
|---------------------------------------|---|---|---|--|--------------------------|---------------------------------------|--|--|----------|----------|---|
|                                       | 9.2.2.2                                     | Intentionally   | Left Blank  |  |                          |                                       |  |  |          |          |   |
|                                       | 9.2.2.3                                     | 4-Wire Nonl   | oaded Loop  |  |                          |                                       |  | · · · · · · · · · · · · · · · · · · ·  |          |          |   |
|                                       |   | 9.2.2.3.1   | Zone 1  |  |                          | \$27.90<br>\$50.40                    |  |  |          |          |   |
|                                       |   |   |   |  |                          | \$50.40                               |  | s  |          |          |   |
|                                       | 9.2.2.3 4-Wire Nonloaded Loop               |   |   |  |                          |                                       |  |  |          |          |   |
|                                       | 9.2.2.4                                     | Cable Unioa   | ading/Bridge Tap  | Removal  |                          |                                       |  | \$0.00   |          |          |   |
| 9.2.3                                 | Digital Ca                                  | pable Loops   |   | ,<br>  |                          |                                       |  | See Installation<br>options, Section<br>0.2.4 and See<br>also Section-<br>0.2.2.3  |          |          |   |
|                                       | <u>9.2.3.1</u>                              |   |   | apable / ADSL Compatible Lo  | оор                      |                                       |  | See 9.2.4  |          |          |   |
| · · · · · · · · · · · · · · · · · · · |   | ALCONOMIC CONTRACTOR  |   | in in the second second second second second second second second second second second second second second se   |                          | \$13.95<br>\$25.20                    |  | · · · ·  |          |          |   |
|                                       |   | EVEN ALL ALL ALL ALL ALL ALL ALL ALL ALL AL   |   |  |                          | \$25.20                               |  |  |          |          |   |
|                                       |   | ANTOPONOLULI  |   |  |                          |                                       |  |  |          |          |   |
|                                       | 9.2.3.2                                     | Intentionally   | / Left Blank  |  |                          |                                       |  |  |          |          |   |
| <b></b>                               | 9.2.3.3                                     | DS1 Capab   | le Loop   | anna a sha a sha a sha anna a sha  |                          | \$87.37                               |  | See 9.2.5  |          |          |   |
|                                       | 9.2.3.4                                     | DS3 Capab   | le Loop   |  |                          | \$363.42                              |  | See 9.2.6  |          | ļ        | <u> </u>  |
| · · · · · · · · · · · · · · · · · · · | 0005  | 00 0  |   |  |                          |                                       |  | See 9.2.7  |          |          |   |
|                                       | 9.2.3.5                                     |   |   |  |                          | \$952.68                              |  |  | 12       |          |   |
|                                       |   |   | OC - 12   |  |                          | \$1,386.81                            |  |  | 42<br>42 | ļ        |   |
| ·····                                 |   | 9.2.3.5.3   | OC - 48   |  |                          | \$3,938.81                            |  |  | +2       | <u> </u> |   |
|                                       | 9.2.3.6                                     | 2-Wire Exte   | nsion Technolog   | IV   |                          | \$23.54                               |  |  |          |          |   |
|                                       |   |   |   |  |                          |                                       |  |  |          |          |   |
| 9.2.4                                 | Capable,                                    | allation Charge<br>xDSL - I Capa  | es for 2 & 4 wire<br>able, and ADSL (   | Analog / Non - Loaded, ISDN<br>Compatible Loop where cond  | I BRI<br>litioning is no | <u>See 9.2.1,</u><br>9.2.2, & 9.2.3.1 | See related-<br>monthly-<br>recurring Loop<br>charges above. |  |          |          |   |
| 9.2.4                                 | Capable,<br>required.                       | xDSL - I Capa<br>Basic Instal   | able, and ADSL (  | Analog / Non - Loaded, ISDN<br>Compatible Loop where cond  | I BRI<br>litioning is no | <u>See 9.2.1,</u><br>9.2.2, & 9.2.3.1 | monthly-<br>recurring Loop                                   | · · · · · · · · · · · · · · · · · · ·  |          |          |   |
| 9.2.4                                 | Capable,<br>required.                       | xDSL - I Capa<br>Basic Instal   | able, and ADSL (<br>Ilation<br>First-Loop   | Compatible Loop where cond   | I BRI<br>litioning is no | <u>See 9.2.1.</u><br>9.2.2. & 9.2.3.1 | monthly-<br>recurring Loop                                   | \$47.75  |          |          | 13<br>13<br>14  |
| 9.2.4                                 | Capable,<br>required.                       | xDSL - I Capa<br>Basic Instal   | able, and ADSL (<br>Ilation<br>First-Loop<br>9.2.4.1.1.1<br>9.2.4.1.1.2   | Compatible Loop where cond<br>First Loop, Manual<br>First loop, Mechanized   | I BRI<br>litioning is no | <u>See 9.2.1.</u><br>9.2.2. & 9.2.3.1 | monthly-<br>recurring Loop                                   |  |          |          | 12  |
| 9.2.4                                 | Capable,<br>required.                       | xDSL - I Capa<br>Basic Instal<br>9.2.4.1.1  | able, and ADSL (<br>Ilation<br>First-Loop<br>9.2.4.1.1.1<br>9.2.4.1.1.2<br>Each Addition  | Compatible Loop where cond<br>First Loop, Manual<br>First loop, Mechanized<br>al-Loop  | I BRI<br>litioning is no | <u>See 9.2.1.</u><br>9.2.2, & 9.2.3.1 | monthly-<br>recurring Loop                                   | \$47.75  |          |          | 14<br><u>13-</u>  |
| 9.2.4                                 | Capable,<br>required.                       | xDSL - I Capa<br>Basic Instal<br>9.2.4.1.1  | able, and ADSL (<br>Ilation<br>First Loop<br>9.2.4.1.1.1<br>9.2.4.1.1.2<br>Each Addition<br>9.2.4.1.2.1   | Compatible Loop where cond<br>First Loop, Manual<br>First loop, Mechanized<br>al-Loop<br>First Loop, Manual  | I BRI<br>litioning is no | <u>See 9.2.1.</u><br>9.2.2. & 9.2.3.1 | monthly-<br>recurring Loop                                   | \$47.75<br>\$10.75<br>\$16.79  |          |          | 44  |
| 9.2.4                                 | Capable,<br>required.                       | xDSL - I Capa<br>Basic Instal<br>9.2.4.1.1  | able, and ADSL (<br>Ilation<br>First Loop<br>9.2.4.1.1.1<br>9.2.4.1.1.2<br>Each Addition<br>9.2.4.1.2.1   | Compatible Loop where cond<br>First Loop, Manual<br>First loop, Mechanized<br>al-Loop<br>First Loop, Manual  | I BRI<br>litioning is no | <u>See 9.2.1.</u><br>9.2.2. & 9.2.3.1 | monthly-<br>recurring Loop                                   | \$47.75<br>\$10.75   |          |          | 14<br><u>13-</u>  |
| 9.2.4                                 | Capable,<br>required.<br>9.2.4,1            | xDSL - I Capa<br>Basic Instal<br>9.2.4.1.1<br>9.2.4.1.2<br>Basic Instal   | able, and ADSL (<br>Ilation<br>First-Leep<br>9.2.4.1.1.1<br>9.2.4.1.1.2<br>Each Addition<br>9.2.4.1.2.1<br>9.2.4.1.2.2<br>Ilation with Perfo  | Compatible Loop where cond<br>First Loop, Manual<br>First loop, Mechanized<br>al Loop<br>First Loop, Manual<br>First loop, Mechanized  | I BRI<br>litioning is no | <u>See 9.2.1.</u><br>9.2.2. & 9.2.3.1 | monthly-<br>recurring Loop                                   | \$47.75<br>\$10.75<br>\$16.79  |          |          | 14<br><u>13-</u>  |
| 9.2.4                                 | Capable,<br>required.<br>9.2.4,1            | xDSL - I Capa<br>Basic Instal<br>9.2.4.1.1<br>9.2.4.1.2<br>Basic Instal   | able, and ADSL (<br>Ilation<br>First-Leep<br>9.2.4.1.1.1<br>9.2.4.1.2<br>Each Addition<br>9.2.4.1.2.1<br>9.2.4.1.2.2<br>Ilation with Perfo<br>First-Leep  | Compatible Loop where cond<br>First-Loop, Manual<br>First-loop, Mechanized<br>al-Loop<br>First-Loop, Manual<br>First-loop, Mechanized<br>rmance Testing  | I BRI<br>litioning is no | <u>See 9.2.1.</u><br>9.2.2. & 9.2.3.1 | monthly-<br>recurring Loop                                   | \$47.75<br>\$10.75<br>\$16.79  |          |          | 14<br>13<br>14<br>14  |
| 9.2.4                                 | Capable,<br>required.<br>9.2.4,1            | xDSL - I Capa<br>Basic Instal<br>9.2.4.1.1<br>9.2.4.1.2<br>Basic Instal<br>9.2.4.2.1  | able, and ADSL (<br>Ilation<br>First-Loop<br>9.2.4.1.1.1<br>9.2.4.1.2.2<br>Each Addition<br>9.2.4.1.2.1<br>9.2.4.1.2.2<br>Ilation with Perfo<br>First-Loop<br>9.2.4.2.1.1<br>9.2.4.2.1.2  | Compatible Loop where cond<br>First Loop, Manual<br>First loop, Mechanized<br>al-Loop<br>First Loop, Manual<br>First loop, Mechanized<br>mance Testing<br>First Loop, Manual<br>First Loop, Mechanized   | I BRI<br>litioning is no | <u>See 9.2.1.</u><br>9.2.2. & 9.2.3.1 | monthly-<br>recurring Loop                                   | \$47.75<br>\$10.75<br>\$16.79<br>\$10.13   |          |          | 14<br>13<br>14  |
| 9.2.4                                 | Capable,<br>required.<br>9.2.4,1            | xDSL - I Capa<br>Basic Instal<br>9.2.4.1.1<br>9.2.4.1.2<br>Basic Instal   | able, and ADSL (           First-Loop           9.2.4.1.1.1           9.2.4.1.1.2           Each Addition           9.2.4.1.2.1           9.2.4.1.2.2           Ilation with Perfor           First-Loop           9.2.4.1.2.2           Ilation with Perfor           9.2.4.2.1.1           9.2.4.2.1.2           Each Addition  | Compatible Loop where cond<br>First Loop, Manual<br>First loop, Mechanized<br>al-Loop<br>First Loop, Manual<br>First Loop, Manual<br>First Loop, Manual<br>First Loop, Manual<br>First Loop, Mechanized<br>ial-Loop  | I BRI<br>litioning is no | <u>See 9.2.1.</u><br>9.2.2. & 9.2.3.1 | monthly-<br>recurring Loop                                   | \$47.75<br>\$10.75<br>\$16.79<br>\$10.13<br>\$100.77<br>\$63.79  |          |          | 14<br>13<br>14<br>14<br>14<br>13<br>14  |
| 9.2.4                                 | Capable,<br>required.<br>9.2.4,1            | xDSL - I Capa<br>Basic Instal<br>9.2.4.1.1<br>9.2.4.1.2<br>Basic Instal<br>9.2.4.2.1  | able, and ADSL (<br>Ilation<br>First-Leep<br>9.2.4.1.1.1<br>9.2.4.1.1.2<br>Each Addition<br>9.2.4.1.2.1<br>9.2.4.1.2.2<br>Ilation with Perfo<br>First-Leep<br>9.2.4.2.1.1<br>9.2.4.2.1.2<br>Each Addition<br>9.2.4.2.1.2  | Compatible Loop where cond<br>First Loop, Manual<br>First Loop, Mechanized<br>al-Loop<br>First Loop, Manual<br>First Loop, Mechanized<br>mance Testing<br>First Loop, Manual<br>First Loop, Manual<br>First Loop, Manual   | I BRI<br>litioning is no | <u>See 9.2.1.</u><br>9.2.2. & 9.2.3.1 | monthly-<br>recurring Loop                                   | \$47.75<br>\$10.75<br>\$16.79<br>\$10.13<br>\$100.77   |          |          | 14<br>13<br>14<br>14  |
| 9.2.4                                 | Capable,<br>required.<br>9.2.4,1            | xDSL - I Capa<br>Basic Instal<br>9.2.4.1.1<br>9.2.4.1.2<br>Basic Instal<br>9.2.4.2.1<br>9.2.4.2.1   | able, and ADSL (<br>Ilation<br>First-Loop<br>9.2.4.1.1.1<br>9.2.4.1.2<br>Each Addition<br>9.2.4.1.2.1<br>9.2.4.1.2.1<br>9.2.4.1.2.2<br>Ilation with Perfor<br>First-Loop<br>9.2.4.2.1.1<br>9.2.4.2.1.2<br>Each Addition<br>9.2.4.2.1.2<br>Each Addition<br>9.2.4.2.1.2<br>Each Addition<br>9.2.4.2.1.2  | Compatible Loop where cond<br>First-Loop, Manual<br>First-loop, Mechanized<br>al-Loop<br>First-Loop, Manual<br>First-loop, Mechanized<br>mance Testing<br>First-Loop, Manual<br>First-Loop, Mechanized<br>mal-Loop<br>First-Loop, Manual<br>First-Loop, Manual<br>First-Loop, Mechanized   | itioning is no           | <u>See 9.2.1.</u><br>9.2.2. & 9.2.3.1 | monthly-<br>recurring Loop                                   | \$47.75<br>\$10.75<br>\$16.79<br>\$10.13<br>\$100.77<br>\$63.79<br>\$43.71   |          |          | 14<br>13<br>14<br>14<br>14<br>13<br>14  |
| 9.2.4                                 | Capable,<br>required.<br>9.2.4,1            | xDSL - I Capa<br>Basic Instal<br>9.2.4.1.1<br>9.2.4.1.2<br>Basic Instal<br>9.2.4.2.1<br>9.2.4.2.2<br>Coordinate   | able, and ADSL (<br>Ilation<br>First-Loop<br>9.2.4.1.1.1<br>9.2.4.1.1.2<br>Each Addition<br>9.2.4.1.2.1<br>9.2.4.1.2.1<br>9.2.4.1.2.2<br>Ilation with Perfo<br>First-Loop<br>9.2.4.2.1.1<br>9.2.4.2.1.2<br>Each Addition<br>9.2.4.2.1.2<br>Each Addition<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.2.1   | Compatible Loop where cond<br>First Loop, Manual<br>First Loop, Mechanized<br>al-Loop<br>First Loop, Manual<br>First Loop, Mechanized<br>mance Testing<br>First Loop, Manual<br>First Loop, Manual<br>First Loop, Manual   | itioning is no           | <u>See 9.2.1.</u><br>9.2.2. & 9.2.3.1 | monthly-<br>recurring Loop                                   | \$47.75<br>\$10.75<br>\$16.79<br>\$10.13<br>\$100.77<br>\$63.79<br>\$43.71   |          |          | 14<br>13<br>14<br>14<br>14<br>13<br>14  |
| 9.2.4                                 | Capable,<br>required.<br>9.2.4.1<br>9.2.4.2 | xDSL - I Capa<br>Basic Instal<br>9.2.4.1.1<br>9.2.4.1.2<br>Basic Instal<br>9.2.4.2.1<br>9.2.4.2.2<br>Coordinate   | able, and ADSL (<br>Ilation<br>First-Loop<br>9.2.4.1.1.1<br>9.2.4.1.1.2<br>Each Addition<br>9.2.4.1.2.1<br>9.2.4.1.2.1<br>9.2.4.1.2.2<br>Ilation with Perfo<br>First-Loop<br>9.2.4.2.1.1<br>9.2.4.2.1.2<br>Each Addition<br>9.2.4.2.1.2<br>Each Addition<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.2.2<br>d Installation with   | Compatible Loop where cond<br>First-Loop, Manual<br>First-loop, Mechanized<br>al-Loop<br>First-Loop, Manual<br>First-loop, Mechanized<br>mance Testing<br>First-Loop, Manual<br>First-Loop, Mechanized<br>al-Loop<br>First-Loop, Manual<br>First-loop, Manual<br>First-loop, Manual<br>First-loop, Manual<br>First-loop, Manual<br>First-loop, Manual<br>First-loop, Manual  | itioning is no           | <u>See 9.2.1.</u><br>9.2.2. & 9.2.3.1 | monthly-<br>recurring Loop                                   | \$47.75<br>\$10.75<br>\$16.79<br>\$10.13<br>\$100.77<br>\$63.79<br>\$43.71   |          |          | 14           13           14           13           14           14           13           14           13           14   |
| 9.2.4                                 | Capable,<br>required.<br>9.2.4.1<br>9.2.4.2 | xDSL - I Capa<br>Basic Instal<br>9.2.4.1.1<br>9.2.4.1.2<br>Basic Instal<br>9.2.4.2.1<br>9.2.4.2.1<br>9.2.4.2.2<br>Coordinate<br>Coordinate<br>9.2.4.3.1 | able, and ADSL (<br>Ilation<br>First-Loop<br>9.2.4.1.1.1<br>9.2.4.1.1.2<br>Each Addition<br>9.2.4.1.2.1<br>9.2.4.1.2.1<br>9.2.4.1.2.1<br>9.2.4.1.2.2<br>Ilation with Perfo<br>First-Loop<br>9.2.4.2.1.1<br>9.2.4.2.1.2<br>Each Addition<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.1.2<br>Each Addition<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.1.1<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.3.1.1<br>9.2.4.3.1.2 | Compatible Loop where cond<br>First-Loop, Manual<br>First-loop, Mechanized<br>al-Loop<br>First-Loop, Manual<br>First-loop, Mechanized<br>mance Testing<br>First-Loop, Manual<br>First-Loop, Manual<br>First-Loop, Manual<br>First-Loop, Manual<br>First-Loop, Manual<br>First-Loop, Manual<br>First-Loop, Manual<br>First-Loop, Manual   | itioning is no           | <u>See 9.2.1.</u><br>9.2.2. & 9.2.3.1 | monthly-<br>recurring Loop                                   | \$47.75<br>\$10.75<br>\$16.79<br>\$10.13<br>\$100.77<br>\$63.79<br>\$43.71<br>\$37.05  |          |          | 14<br>13<br>14<br>14<br>14<br>14<br>14<br>14  |
| 9.2.4                                 | Capable,<br>required.<br>9.2.4.1<br>9.2.4.2 | xDSL - I Capa<br>Basic Instal<br>9.2.4.1.1<br>9.2.4.1.2<br>Basic Instal<br>9.2.4.2.1<br>9.2.4.2.1<br>9.2.4.2.2<br>Coordinate<br>Coordinate              | able, and ADSL (<br>Ilation<br>First-Loop<br>9.2.4.1.1.1<br>9.2.4.1.1.2<br>Each Addition<br>9.2.4.1.2.1<br>9.2.4.1.2.1<br>9.2.4.1.2.2<br>Ilation with Perfo<br>First-Loop<br>9.2.4.2.1.2<br>Each Addition<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.1.2<br>Each Addition<br>9.2.4.2.1.2<br>Each Addition with<br>d Installation with<br>9.2.4.3.1.1<br>9.2.4.3.1.2<br>Each Additior   | Compatible Loop where cond<br>First-Loop, Manual<br>First-loop, Mechanized<br>al-Loop<br>First-Loop, Manual<br>First-loop, Mechanized<br>mance Testing<br>First-Loop, Manual<br>First-Loop, Manual<br>First-loop, Mechanized<br>h Cooperative Testing / Proje<br>or more DS0 Unbundled Loo<br>First-Loop, Manual<br>First-Loop, Manual<br>First-Loop, Manual<br>First-Loop, Manual<br>First-Loop, Manual                       | itioning is no           | <u>See 9.2.1.</u><br>9.2.2. & 9.2.3.1 | monthly-<br>recurring Loop                                   | \$47.75<br>\$10.75<br>\$16.79<br>\$10.13<br>\$100.77<br>\$63.79<br>\$43.71<br>\$37.05<br>\$134.72<br>\$97.74                       |          |          | 14           13:           14           13:           14           14           13:           14: |
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| 9.2.4                                 | Capable,<br>required.<br>9.2.4.1<br>9.2.4.2 | xDSL - I Capa<br>Basic Instal<br>9.2.4.1.1<br>9.2.4.1.2<br>Basic Instal<br>9.2.4.2.1<br>9.2.4.2.1<br>9.2.4.2.2<br>Coordinate<br>Coordinate<br>9.2.4.3.1 | able, and ADSL (<br>Ilation<br>First-Loop<br>9.2.4.1.1.1<br>9.2.4.1.1.2<br>Each Addition<br>9.2.4.1.2.1<br>9.2.4.1.2.1<br>9.2.4.1.2.2<br>Ilation with Perfo<br>First-Loop<br>9.2.4.2.1.2<br>Each Addition<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.2.1<br>9.2.4.2.1.2<br>Each Addition<br>9.2.4.2.1.2<br>Each Addition with<br>d Installation with<br>9.2.4.3.1.1<br>9.2.4.3.1.2<br>Each Additior   | Compatible Loop where cond<br>First-Loop, Manual<br>First-loop, Mechanized<br>al-Loop<br>First-Loop, Manual<br>First-loop, Mechanized<br>mance Testing<br>First-Loop, Manual<br>First-Loop, Manual<br>First-loop, Mechanized<br>h Cooperative Testing / Proje<br>or more DS0 Unbundled Loo<br>First-Loop, Manual<br>First-Loop, Manual<br>First-Loop, Manual<br>First-Loop, Manual<br>First-Loop, Manual<br>First-Loop, Manual | itioning is no           | <u>See 9.2.1.</u><br>9.2.2. & 9.2.3.1 | monthly-<br>recurring Loop                                   | \$47.75<br>\$10.75<br>\$16.79<br>\$10.13<br>\$100.77<br>\$63.79<br>\$43.71<br>\$37.05<br>\$134.72<br>\$97.74                       |          |          | 14           13:           14           13:           14           14           13:           14: |

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|   |   | Recurring                             | Recurring, per<br>Mile  | Non-<br>Recurring                 | Pas   | 1090, 344 | MAC                      |
| 9.2.4.4   | Coordinated Installation without Cooperative Testing / Project<br>Coordinated Installation (25 or more DS0 Unbundled Loops) |                                       |   |                                   |       |           |                          |
| n de fan gelen men en de en regionen en fan en en de en en en de fan en en de fan de fan de fan de fan de fan e<br>De fan en gelen de fan en gelen en gelen en fan en de fan de fan de fan de fan de fan en en en en fan de fan de  | 9.2.4.4.1 First Loop<br>9.2.4.4.1.1 First Loop, Manual  |                                       |   | \$52.37                           |       |           | <del>13.</del><br>14     |
|   | 9.2.4.4.1.2 First loop. Mechanized  |                                       |   | \$15.40                           |       |           | ÷                        |
|   | 9.2.4.4.2 Each Additional Loop<br>9.2.4.4.2.1 First Loop. Manual  |                                       |   | \$21.43                           |       |           | <u> 13-</u>              |
|   | 9.2.4.4.2.2 First loop, Mechanized  | -                                     | <u></u>   | \$14.78                           | -     |           | 14                       |
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| 9.2.4.5   | Basic Installation with Cooperative Testing   |                                       |   | \$214.52                          |       | <u> </u>  | 12                       |
|   | Each Additional   |                                       |   | \$1 <u>28.82</u>                  |       |           | 42                       |
|   | 9.2.4.5.1 First<br>9.2.4.5.1.1 Manual   |                                       |   | \$100.77                          |       |           | 1,13                     |
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|   | 9.2.4.5.2.2 Mechanized  |                                       |   | \$37.05                           |       |           | 4                        |
| 9.2.5 DS1 Loop  | Installation Charges  | <u>See 9.2.3.3</u>                    | See related<br>monthly-<br>recurring Loop<br>charges above.   |                                   |       |           |                          |
| 9.2.5.1   | Basic Installation  |                                       |   | \$124.67                          | ┣───╂ |           | #                        |
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|   | 9.2.5.2.1.1 First Loop, Manual  |                                       |   | \$278.75                          |       |           | <u>13-</u><br>14         |
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|   | 9.2.5.3.1 First   |                                       |   | \$360.33<br>\$318.97              |       |           | #<br>#                   |
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| 9.2.5.4   | Coordinated Installation without Cooperative Testing / Project<br>Coordinated Installation                                  |                                       |   |                                   |       |           |                          |
|   | 9.2.5.4.1 First   |                                       |   | \$129.73<br>\$112.55              |       | -         | # #                      |
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|   | 9.2.5.5.2.2 Mechanized  | · · · · · · · · · · · · · · · · · · · |   | Zátrá Misinia.                    |       |           |                          |
| 9.2.6 DS3 Loo   | p Installation Charges  | <u>See 9.2.3.4</u>                    | See related<br>monthly<br>recurring Loop<br>charges above.  |                                   |       |           |                          |
| 9.2.6.1   | Basic Installation  |                                       | [   | A40107                            |       |           |                          |
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| 9.2.6.2   | Basic Installation with Performance Testing 9.2.6.2.1 First-Loop  |                                       |   | <u> </u>                          |       |           | +                        |
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|   |  |  |  | Recurring          | Mile                             | Recurring                             |                    |          |                    |
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| a de la casa | Coordinated<br>9.2.6.3.1   | Installation<br>First                            |  |                    |                                  | \$360.33                              |                    |          | #                  |
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|   | 9.2.6.4.2  | Each Additiona                                   | Ι  |                    |                                  | \$112.55                              |                    |          | #                  |
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|   | 9.2.6.5.1  | First  |  |                    |                                  | \$278.13                              | -                  |          | 1,-13              |
|   |  | 9.2.6.5.1.1<br>9.2.6.5.1.2                       | Manual<br>Mechanized   |                    |                                  | \$239.67                              |                    |          | 4                  |
| · · · · · · · · · · · · · · · · · · ·   | 9.2.6.5.2  | Each Additiona                                   |  |                    | <u> </u>                         |                                       |                    |          |                    |
|   |  | 9.2.6.5.2.1                                      | Manual   |                    |                                  | \$256.62                              |                    |          | 1 <u>, 13</u><br>1 |
|   |  | 9.2.6.5.2.2                                      | Mechanized   |                    |                                  | \$218.17                              | $\left  - \right $ |          |                    |
| 9.2.7 OC - 3, 12  | 2, 48 Loop Inst  | allation Charges                                 | i ya na mana na mana na mana na mafa na fara na pantan na mana na mana na mana na mana na mana na mana na mana | <u>See 9.2.3.5</u> | See related monthly              |                                       |                    |          |                    |
|   |  |  |  |                    | recurring Loop<br>charges above. |                                       |                    |          |                    |
| 9.2.7.1   | Basic Installa   | ation  |  |                    | Gridigdo doore.                  |                                       |                    |          |                    |
| ana ya na ya na   | <u>9.2.7.1.1</u>   | First-Loop                                       |  |                    |                                  | \$124.67                              |                    |          | #                  |
|   | 9.2.7.1.2  | Each Additiona                                   | Loop   |                    |                                  | \$107.49                              |                    |          | #                  |
| 9.2.7.2   | Basic Install  | ation with Perform                               | mance Testing  |                    |                                  |                                       |                    |          |                    |
|   | <u>9.2.7.2.1</u>   | First-Loop                                       |  |                    |                                  | \$320.41                              |                    |          | #                  |
| ayan ayan ada ya daga da da sa sa sa da mayar ya sa                         | 9.2.7.2.2  | Each Additiona                                   | l Loop   |                    |                                  | \$279.64                              |                    |          | #                  |
| 9.2.7.3   | Coordinated  | Installation with                                | Cooperative Testing  |                    |                                  | · · · · · · · · · · · · · · · · · · · |                    |          |                    |
|   | 9.2.7.3.1  | First-Loop                                       |  |                    | ·                                | \$360.33                              |                    |          | #                  |
|   | 9.2.7.3.2  | Each Additiona                                   | l <del>Loop</del>  |                    |                                  | \$318.97                              |                    |          | #                  |
| 9.2.7.4   | Coordinated  | Installation with                                | out Cooperative Testing  |                    |                                  |                                       |                    |          |                    |
|   | 9.2.7.4.1  | First-Leep                                       |  |                    |                                  | \$129.73                              |                    |          | #                  |
| An an an an an an an an an an an an an an   | 9.2.7.4.2  | Each Additiona                                   | ll <del>Loop</del>   |                    |                                  | \$112.55                              |                    |          | #                  |
| 9.2.7.5   | Basic Install  | ation with Coope                                 | rative Testing   |                    | 1                                |                                       |                    |          |                    |
|   | 9.2.7.5.1  | First-Loop                                       |  |                    |                                  | \$347.44<br>\$320.41                  |                    |          | 42<br>1            |
|   | 9.2.7.5.2  | Each Additiona                                   | i Loop   |                    | +                                | \$232.38                              |                    |          | +<br>+2            |
|   | J.C.J. Sich  | Each Additione                                   |  |                    |                                  | \$279.64                              |                    |          | +                  |
|   |  |  |  |                    | -                                | See Section                           |                    | <u> </u> | 42                 |
| 9.2.8 Private Li  | ne to Unbundle   | d Loop Convers                                   | ions   |                    |                                  | 9.26.7.2                              |                    | -        | ्र क               |
|   |  |  |  |                    |                                  | \$38.18                               |                    |          |                    |
|   |  |  |  |                    |                                  |                                       | <u> </u>           |          |                    |
| 9.3 Subloop<br>9.3.1 2-Wire Di  | stribution Loop  | (applies to both                                 | Analog and Nonloaded)  | \$11.20            |                                  | \$111.98                              | 4                  |          | 12                 |
| <u>9.3.1 2-Wite Di</u><br>9.3.1.1   | First Loop   |  |  |                    |                                  | <u>\$111.98</u>                       |                    |          | 42                 |
|   | ACTING TO A CONTRACT OF A CONT |  | bution Loop (applies to both analog a  | (heheol non ho     | I                                | \$30.56                               |                    |          | 42                 |
| 9.3.1.2   | Each Additio   | onal 2 Wire Distri                               | oplicit coop (opplice to contraining a   | 101101100000       |                                  |                                       |                    |          |                    |
|   | Each Additic   | onal 2-Wire Distri                               | Caller Loop (oppice to cell sharey a   |                    |                                  |                                       | ┣┣                 | 1        |                    |
|   | Each Additic   | onal 2-Wire Distri                               | Canon coop (applies to both unalog a   |                    |                                  |                                       |                    |          |                    |
| 9.3.2 Intentiona  | Each Additic   | Pair   |  | \$0.20             |                                  |                                       | 4                  |          |                    |
| <u>9.3.2 Intentiona</u><br>9.3.2 <u>Intentiona</u><br>9.3.2 <u>9.3.3</u> Intra-Buil                             | Each Additic<br>ally Left Blank<br>ding Cable, per<br>Intra-Buildin  | Pair<br>g Cable No Disp                          |  |                    |                                  | \$56.28                               |                    |          | 42                 |
| 9.3.2 Intentiona  | Each Additic   | Pair<br><del>g Cable No Disp</del><br>Left Blank |  |                    |                                  |                                       |                    |          |                    |
| <u>9.3.2</u> Intentiona<br>0.3.2 9.3.3 Intra-Buil<br>9.3.3.1  | Each Additionally Left Blank<br>ding Cable, per<br>Intra-Buildin<br>Intentionally<br>Intentionally   | Pair<br><del>g Cable No Disp</del><br>Left Blank | əleh, Firet  |                    |                                  | \$56.28<br>\$101.76<br>\$43.48        |                    |          | 12<br>12<br>12     |

|             |  |  |   | Recurring                                      | Recurring, per<br>Mile | Non-<br>Recurring  | ł                                      | HRC. ++  |   |
|-------------|--|--|---|--|------------------------|--|--|----------|---|
|             |  |  | 9.3.3.3.2 Mechanized  |  |                        | \$32.37  |  |          | ┞ |
|             |  | 9.3.3.4  | Intra-Building Cable Dispatch Each Additional   |  |                        | \$32.65<br>\$43.48   |  |          | ł |
| ·····       |  |  | 9.3.3.4.1 <u>Manual</u><br>9.3.3.4.2 <u>Mechanized</u>  |  |                        | \$32.37  |  |          | t |
| *****       |  |  | J.J.J.J.T.L. INCORTINEOU  |  |                        |  |  |          | t |
|             | 9.3.4  | Feeder Lo  |   |  |                        |  |  |          | ļ |
|             | 9.3.3  | 9.3.4.1  | DS1 Capable Feeder Loop   |  |                        | \$303.61<br>\$303.61   |  |          | ł |
|             |  |  | 9.3.4.1.1 First Loop<br>9.3.4.1.2 Each Additional DS1 Capable Feeder Loop   |  |                        | \$208.32   |  |          | t |
|             |  |  | 9.3.4.1.3 First & Each Additional DS1 Capable Feeder Loop   |  |                        | •====  |  |          | İ |
|             |  |  | 9.3.4.1.3.1 Zone 1  | \$85.20  |                        |  | <del>12</del>                          |          | ļ |
|             |  |  | 9.3.4.1.3.2 Zone 2  | \$96.41  |                        |  | +2<br>+2                               |          |   |
| <del></del> |  | <del></del>  | <u>9.3.4.1.3.3</u> Zone 3   | \$110.67                                       | <u> </u>               |  | +2                                     |          |   |
|             | 03403  | 5 Multi Tenr   | ant Environment (MTE) Terminal Subloop Access   |  |                        |  |  |          | 1 |
|             | 0,0,4 0.0.   | 9.3.5.1  | Subloop MTE-POI Site Inventory, (per request)   |  |                        | \$115.33   |  |          | 1 |
| ·····       |  | 9.3.5.2  | MTE - POI Rearrangement of Facilities   |  |                        |  |  |          | l |
|             |  | 9.3.5.3  | MTE - POI Construction of New SPOI  |  |                        |  | <u> </u>                               |          | 4 |
|             | 9.3.5  | Trouble la   | solation Charge   |  |                        | See Appropriate  |  |          | ┨ |
|             | <del>8.3.3</del>   | +1700010-16  | iolation charge   |  |                        | Mise Charges<br>in Section 9.20  |  |          | - |
|             | 9.3.6  | Intentiona   | ally Left Blank   |  |                        |  |  |          |   |
| 0.00        |  |  | nection Point   |  |                        |  |  |          | - |
| 9.3.6       | 9.3.7  | 9.3.7.1  | Feasibility Fee / Quote Preparation Fee   |  |                        | \$1,249.80   |  |          | ٦ |
|             |  | 9.3.7.2  | FCP Reclassification Charge   |  |                        | \$483.67   |  |          | _ |
|             |  |  |   |  |                        |  |  |          |   |
|             | 9.3.8  | Intentiona   | ally Left Blank   |  | <u></u>                |  |  |          | - |
|             | 9.3.9  | Intentiona   | ally Left Blank   |  |                        |  |  |          |   |
| <u></u>     |  |  |   |  |                        |  |  |          |   |
|             | 9.3.10   | Intentiona   | ally Left Blank   |  |                        |  |  |          |   |
|             | <u>9.3.11</u>  | Intentiona   | ally Left Blank   |  |                        | -  |  |          |   |
| 9.3.7       | <u>9.3.12</u>  | Construct  | lion Fee  |  |                        | ICB  |  |          | _ |
| 9.4         | Line-Sha   | ring   |   |  |                        |  |  | ······   | - |
| 9.4         | Shared S   |  | en generale en internet internet agen general pala an anne generale attaine anne general et data demonstrative  |  | ·····                  |  |  |          |   |
|             | 9.4.1  | Shared Lo  | оор   | \$4.55   |                        | \$34.89  | 8                                      |          |   |
|             |  | 8.4.1.1  | Zone 1  | \$4.55   |                        |  | #                                      |          | _ |
|             |  | 9.4.1.2  | Zone 2  | \$4.89   |                        |  | #                                      |          | - |
| <u></u>     |  | 9.4.1.3  | Zone-3  |  | <u> </u>               |  |  |          | ~ |
|             | 9.4.2  | UNE - PI   | Line Splitting  |  |                        |  |  |          |   |
| <u></u>     |  | 9.4.2.1  | Basic Installation Charge for UNE-P Line Splitting  |  |                        | \$34.89  |  | <u> </u> |   |
|             |  | - 1 x  |   |  | <u> </u>               |  |  |          |   |
|             | 9.4.3  | Loop Spli<br>9.4.3.1   | Basic Installation Charge for Loop Splitting  |  | +                      | \$34.89  |  | <u> </u> |   |
|             |  | 3.4.3.1  | pasic instantion onlarge for coop opinting  |  |                        |  |  |          | - |
|             | 9.4.4 9.4  | 2 OSS, per   | Line  | \$3.48   |                        |  | <u>+2</u>                              |          |   |
|             |  |  |   |  |                        | ICB  | <b>  </b>                              |          |   |
|             |  | 3 Roclassif  | ication Charge  |  |                        |  | l                                      | <u> </u> |   |
|             | <u>9.4.5 <del>9</del>.4</u>                                  | 0 1100/0331  |   | 6  |                        | \$521.10   | 42                                     |          |   |
|             |  |  | helf Charge   | \$4.52   |                        |  | N                                      |          | _ |
|             |  |  | helf Charge   | \$4.52   |                        |  | <b>g</b>                               |          |   |
|             | <u>9.4.6 <del>9</del>.4</u> .                                | 4 Splitter Sl<br>-5 TIE Cable  | e Connections   |  |                        |  |  | ļ        |   |
|             | <u>9.4.6 <del>9</del>.4</u> .                                | 4 Splitter Sl<br>5 TIE Cable<br>9.4.7.1  | e Connections<br>Splitter in the Common Area - Data to 410 block  | \$5.85   |                        | \$2,807.52   |  |          |   |
|             | <u>9.4.6 <del>9</del>.4</u> .                                | 4 Splitter Sl<br>5 TIE Cable<br>9.4.7.1<br>9.4.7.2   | e Connections<br>Splitter in the Common Area - Data to 410 block<br>Splitter in the Common Area - Data direct to CLEC   | \$5.85<br>\$6.20                               |                        | \$2,807.52<br>\$2,976.56   | 42                                     |          | _ |
|             | <u>9.4.6 <del>9</del>.4</u> .                                | 4 Splitter Sl<br>5 TIE Cable<br>9.4.7.1<br>9.4.7.2<br>9.4.7.3                              | e Connections<br>Splitter in the Common Area - Data to 410 block<br>Splitter in the Common Area - Data direct to CLEC<br>Splitter on the MDF - Data to 410 block  | \$5.85   |                        | \$2,807.52   | 12<br>12                               |          | _ |
|             | <u>9.4.6 <del>9</del>.4</u> .                                | 4 Splitter Sl<br>5 TIE Cable<br>9.4.7.1<br>9.4.7.2   | e Connections<br>Splitter in the Common Area - Data to 410 block<br>Splitter in the Common Area - Data direct to CLEC   | \$5.85<br>\$6.20<br>\$1.87<br>\$4.18<br>\$1.82 |                        | \$2,807.52<br>\$2,976.56<br>\$899.88<br>\$2,007.11<br>\$871.70               | 42<br>42<br>42<br>42<br>42             |          |   |
|             | <u>9.4.6 <del>9</del>.4</u> .                                | 4 Splitter Sl<br>5 TIE Cable<br>9.4.7.1<br>9.4.7.2<br>9.4.7.3<br>9.4.7.4                   | e Connections<br>Splitter in the Common Area - Data to 410 block<br>Splitter in the Common Area - Data direct to CLEC<br>Splitter on the MDF - Data to 410 block<br>Splitter on the MDF - Data direct to CLEC   | \$5.85<br>\$6.20<br>\$1.87<br>\$4.18           |                        | \$2,807.52<br>\$2,976.56<br>\$899.88<br>\$2,007.11                           | 42<br>42<br>42<br>42<br>42             |          |   |
|             | <u>9.4.6</u> <del>0.4.</del><br><u>9.4.7</u> <del>0.4.</del> | 4 Splitter Sl<br>9.4.7.1<br>9.4.7.2<br>9.4.7.3<br>9.4.7.3<br>9.4.7.4<br>9.4.7.5<br>9.4.7.6 | e Connections<br>Splitter in the Common Area - Data to 410 block<br>Splitter in the Common Area - Data direct to CLEC<br>Splitter on the MDF - Data to 410 block<br>Splitter on the MDF - Data direct to CLEC<br>Splitter on the IDF - Data to 410 block<br>Splitter on the IDF - Data direct to CLEC | \$5.85<br>\$6.20<br>\$1.87<br>\$4.18<br>\$1.82 |                        | \$2,807.52<br>\$2,976.56<br>\$899.88<br>\$2,007.11<br>\$871.70<br>\$1,694.99 | 12<br>12<br>12<br>12<br>12<br>12<br>12 |          |   |
|             | <u>9.4.6</u> <del>0.4.</del><br><u>9.4.7</u> <del>0.4.</del> | 4 Splitter Sl<br>5 TIE Cable<br>9.4.7.1<br>9.4.7.2<br>9.4.7.3<br>9.4.7.4<br>9.4.7.5        | e Connections<br>Splitter in the Common Area - Data to 410 block<br>Splitter in the Common Area - Data direct to CLEC<br>Splitter on the MDF - Data to 410 block<br>Splitter on the MDF - Data direct to CLEC<br>Splitter on the IDF - Data to 410 block<br>Splitter on the IDF - Data direct to CLEC | \$5.85<br>\$6.20<br>\$1.87<br>\$4.18<br>\$1.82 |                        | \$2,807.52<br>\$2,976.56<br>\$899.88<br>\$2,007.11<br>\$871.70               | 12<br>12<br>12<br>12<br>12<br>12<br>12 |          |   |

|   |                           |  | Recurring                        | Recurring, per<br>Mile  | Non-<br>Recurring  | £             | Min par      | MAC        |
|---|---------------------------|--|----------------------------------|---|--|---------------|--------------|------------|
| 9.6 Unbund<br>9.6.1   | DS0 UDIT                  | d Interoffice Transport (UDIT)                       |                                  |   |  |               |              |            |
|   |                           | Manual   |                                  |   | \$172.66<br>\$99.08  |               |              | 44         |
|   | 9.6.1.1                   | Mechanized<br>DS0 Over 0 to 8 Miles                  | \$28.67                          | \$0.21  | 00.000   | 42            | 42           |            |
|   | 2.0.1.1                   |  | \$19.74                          | \$0.09  |  |               |              | L          |
|   | 9.6.1.2                   | DS0-Over 8 to 25 Miles                               | \$28.67<br>\$19.74               | \$0.21<br>\$0.08  |  | 42            | 42           |            |
|   | 9.6.1.3                   | DS0-Over 25 to 50 Miles                              | \$28.67                          | Property and a second |  | 42            | 42           | <u> </u>   |
|   |                           |  | \$19.74                          | \$0.11  |  | 12            | 12           | <b></b>    |
|   | <u>9.6.1.4</u>            | DS0 Over 50 Miles                                    | \$28.70<br>\$19.74               | \$0.14<br>\$0.08  |  | +=            | -12          |            |
| :   | 9.6.1.5                   | Manual   |                                  |   | \$172.66   |               |              | <u> </u>   |
|   | 9.6.1.6                   | Mechanized   |                                  | ,   | \$99.08  |               |              | <u> </u>   |
| 9.6.2   | DS1 UDIT                  |  |                                  |   |  |               |              |            |
| 0.0.2   |                           | Manual   |                                  |   | \$190.69   |               |              | 44         |
|   | 0004                      | Mechanized<br>DS1-Over 0 to 8 Miles                  | \$45.78                          | \$4.14  | \$117.48   | 12            | 42           | +          |
|   | <u>9.6.2.1</u>            |  | \$37.94                          | \$0.49  |  |               |              |            |
|   | 9.6.2.2                   | DS1-Over 8 to 25 Miles                               | \$45.79                          | t   |  | 42            | 42           |            |
|   | 9.6.2.3                   | DS1-Over 25 to 50 Miles                              | \$37.94<br>\$45.79               |   | and the second second second second second second second second second second second second second second second | 12            | 12           | +          |
|   | 9.0.2.5                   |  | \$37.94                          | \$1.16  |  |               |              |            |
|   | 9.6.2.4                   | DS1 Over 50 Miles                                    | \$46-36<br>\$34.94               |   |  | <del>12</del> | 42           |            |
|   | 9.6.2.5                   | Manual   |                                  | <u>91.17</u>  | \$190.69   | ÷             |              | 13         |
|   | 9.6.2.6                   | Mechanized   |                                  |   | <u>\$117.48</u>  |               |              |            |
|   | 000 1101                  |  |                                  |   |  |               |              |            |
| 9.6.3   | DS3 UDI                   | Manual   |                                  |   | \$193.66   |               |              | 44         |
|   |                           | Mechanized   |                                  |   | \$120.45   |               |              |            |
|   | <u>9.6.3.1</u>            | DS3 Over 0 to 8 Miles                                | \$ <del>331.53</del><br>\$253.13 |   |  | 42            | 42           |            |
|   | 9.6.3.2                   | DS3 Over 8 to 25 Miles                               | \$253.13<br>\$331.53<br>\$253.13 | \$51.57   | ł  | 42            | +2           | 1          |
| <del>, g., m., m., i. i., a., a., a., a., a., a., a., a., a., a</del> | 9.6.3.3                   | DS3 Over 25 to 50 Miles                              | \$331.53                         | \$51.57   | -  | 42            | 12           | $\uparrow$ |
|   | 9.6.3.4                   | DS3 Over 50 Miles                                    | \$253.13<br>\$339.34             | \$34.10   | -  | 42            | 12           | $\uparrow$ |
|   | 9.6.3.5                   | Manual   | \$253.13                         | \$21.11   | \$193.66   |               |              | 13         |
|   | 9.6.3.6                   | Manual<br>Mechanized                                 |                                  |   | \$120.45   |               |              | 1          |
|   |                           |  |                                  |   | \$305.80   |               |              | 12         |
| 9.6.4   | OC-3 UD<br>9.6.4.1        | OC-3 Over 0 to 8 Miles                               | \$753.12                         | \$70.10   | \$303.00   | 42            | 12           | <u> </u>   |
|   | 9.6.4.2                   | OC-3 Over 8 to 25 Miles                              | \$753.12                         |   |  | 42            | 42           |            |
|   | 9.6.4.3                   | OC-3 Over 25 to 50 Miles                             | \$753.12<br>\$753.12             |   |  | 12<br>12      | 42<br>42     | _          |
|   | 9.6.4.4                   | OC-3 Over 50 Miles                                   | 0,00.12                          | 1   |  |               |              |            |
| 9.6.5   | OC-12 U                   |  |                                  | 6420.44   | \$305.80   | 12            | 42           | 42         |
|   | 9.6.5.1<br>9.6.5.2        | OC-12 Over 0 to 8 Miles<br>OC-12 Over 8 to 25 Miles  | \$2,133.93<br>\$2,133.93         |   |  | +2            | +2           |            |
|   | <u>9.6.5.2</u><br>9.6.5.3 | OC-12 Over 25 to 50 Miles                            | \$2,133.93                       | \$139.44  |  | 42            | 42           |            |
|   | 9.6.5.4                   | QC-12 Over 50 Miles                                  | \$2,133.93                       | \$176.98  |  | +2            | +2           | ┿          |
| 9.6.6   | OC-48 U                   | דוס  |                                  |   | \$305.80   |               |              | 1;         |
| ə.u.u   | 9.6.6.1                   | OC-48 Over 0 to 8 Miles                              | \$4,358.83                       |   |  | 12            | +2           |            |
|   | 9.6.6.2                   | OC-48 Over 8 to 25 Miles                             | \$4,358.83<br>\$4,358.83         |   |  | 42<br>42      | +2<br>+2     |            |
|   | 9.6.6.3<br>9.6.6.4        | OC-48 Over 25 to 50 Miles<br>OC-48 Over 50 Miles     | \$4,358.83                       |   |  | 12            | 42           |            |
|   |                           |  |                                  |   |  | <u> </u>      | <u> </u>     | _          |
| 9.6.7   | UDIT DS<br>9.6.7.1        | 0 Channel Performance<br>DS0 Low Side Channelization | \$0.0                            |   |  | 42            | $\mathbf{I}$ | 4          |
|   |                           | D04 / D00 Mus Low Side Mus Channelingtion            | \$14.50<br>\$0.00                |   | \$0.00   | 12            | -            | 1          |
|   | <u>9.6.7.2</u>            | DS1 / DS0 Mux Low Side Mux Channelization            | \$8.2                            |   | \$194.18   |               | -            | 1          |
| 9.6.8   | Multipley                 | ing (Stand Alone)                                    |                                  |   |  |               |              | +          |
| 9.0.0   | 9.6.8.1                   | DS1 to DS0   | \$247.4                          | -   | \$226.11   |               | 1            | 1          |
|   |                           |  | \$212.7                          | <b>01</b>   |  | 17            | 1            | 1          |

|   |  | Cregon   |                      |                     |                       |                 |          | 3            |
|---|--|--|----------------------|---------------------|-----------------------|-----------------|----------|--------------|
|   |  |  | Recurring            | Recurring, per      | Non-<br>Recurring     | •               | Ŧ        | ľ            |
|   | <u>9.6.8.2</u>                         | DS3 to DS1   | \$313.51<br>\$203.54 |                     | \$2,752.17            |                 |          | 4            |
|   |  | DS1-to-DS0   |                      | \$247.46            | \$226-14              |                 |          | 4            |
| 9.6.9                                   | Extended                               | Unbundled Dedicated Interoffice Transport (E-UDIT)   |                      |                     |                       |                 |          |              |
|   | <u>9.6.9.1</u>                         | DS1 E-UDIT   | \$94.40              |                     | \$372.67              | 42              |          |              |
|   | 9.6.9.2                                | DS3 E-UDIT   | \$496.98<br>\$952.68 |                     | \$372.67<br>\$372.67  | 42<br>42        |          | +            |
|   | <u>9,6,9,3</u><br>9,6,9,4              | OC-3 E-UDIT<br>OC-12 E-UDIT  | \$1,386.81           |                     | \$372.67              | 42              |          |              |
| <u></u>                                 | 9.6.9.5                                | OC-48 E-UDIT   | \$3,938.81           |                     | \$372.67              | 42              |          |              |
| 9.6.10                                  | Remote N                               | ode/Remote Port  | · · · ·              |                     |                       |                 |          | ┢            |
|   | 9.6.10.1                               | OC-3 E-UDIT Remote Node  |                      |                     |                       |                 |          |              |
| <u></u>                                 |  | 9.6.10.1.1 Remote Node   | \$511.01             |                     |                       | <u> 12</u>      |          |              |
|   |  | 9.6.10.1.2 DS1 Remote Port   | \$3.90<br>\$52.61    |                     | \$201.98<br>\$201.98  | 12<br>12        |          | $\mathbf{F}$ |
|   |  | 9.6.10.1.3 DS3 Remote Port   | 352.01               | ·····               | 3201.90               | 11              |          | F            |
|   | 9.6.10.2                               | OC-12 E-UDIT Remote Node   |                      |                     |                       | 12              |          | F            |
|   | <u> </u>                               | 9.6.10.2.1 Remote Node   | \$959.74<br>\$13.60  |                     | \$201.98              | <u>+2</u><br>+2 |          | +            |
|   | <u> </u>                               | 9.6.10.2.2 DS1 Remote Port<br>9.6.10.2.3 DS3 Remote Port   | \$35.39              | ····                | \$201.98              | 12              | j        | T            |
|   |  | 9.6.10.2.4 OC-3 Remote Port  | \$111.14             |                     | \$201.98              | 42              |          | t            |
|   | 0.6.10.2                               |  |                      |                     |                       |                 |          | ┢            |
| <u> </u>                                | 9.6.10.3                               | OC-48 E-UDIT Remote Node<br>9.6.10.3.1 Remote Node   | \$3,423.57           |                     |                       | +2              |          | t            |
| <u></u>                                 |  | 9.6.10.3.2 DS3 Remote Port   | \$23.77              |                     | \$201.98              | 42              |          | L            |
| ••••••••••••••••••••••••••••••••••••••  |  | 9.6.10.3.3 OC-3 Remote Port  | \$129.47             |                     | \$201.98              | <u> 42</u>      |          | L            |
|   |  | 9.6.10.3.4 OC-12 Remote Port   | \$510.24             |                     | \$201,98              | <u>+12</u>      |          | +            |
| 9.6.11-9.6                              | -10 UDIT Rea                           | rrangement   |                      |                     |                       |                 |          | t            |
| - PERCENTICACIÓN                        | <u>9.6.11.1</u>                        | DS0 Single Office  |                      |                     | \$171.64              |                 |          |              |
|   | 9.6.11.2                               | DS0 Dual Office  |                      |                     | \$215.90              |                 |          |              |
|   | <u>9.6.11.3</u><br>9.6.11.4            | UDIT High Capacity Rearrangement, Hi-Cap Single Office<br>UDIT High Capacity Rearrangement, Hi-Cap Dual Office   |                      |                     | \$231.72<br>\$260.28  |                 |          | +            |
|   |  |  |                      |                     |                       |                 |          | F            |
| 9.6.11-                                 | Remote N                               | OC-3 E-UDIT Remote Node  |                      | \$511.01            |                       |                 |          |              |
| ······                                  | •••••••••••••••••••••••••••••••••••••• | DS1 Remote Port  |                      | \$3.90              | \$ <del>201.9</del> 8 |                 |          |              |
|   |  | DS3 Remote Port  | -                    | \$52.61             | \$201.98              |                 |          |              |
|   |  | OC-12 E-UDIT Remote Node   |                      | \$959.74            | ······                |                 |          | T            |
| A significant and an and a second state |  | DS1-Remote Port  |                      | \$13.60             | \$ <del>201.9</del> 8 |                 |          |              |
|   |  | DS3-Remote Port  |                      | \$35.39<br>\$111.14 | \$201.98<br>\$201.98  |                 | <b> </b> | +            |
|   |  | OC-3 Remote Port   |                      |                     | 9201:00               |                 |          | t            |
|   | •                                      | OC-48-E-UDIT-Remote Node   |                      | \$3,423.57          | 0004.00               |                 |          | Ļ            |
|   |  | DS3 Remote Port  | -                    | \$23.77<br>\$129.47 | \$201.98<br>\$201.98  |                 |          | ╀            |
|   |  | OC 3 Remote Port   |                      | \$510.24            | \$201.98              |                 |          | +            |
|   | ·····                                  | na polizia de la constante de la constante de la constante de la constante de la constante de la constante de l<br>En constante de la constante de la constante de la constante de la constante de la constante de la constante de |                      |                     |                       |                 | <b></b>  | Ŧ            |
| 9.7 Unbun<br>9.7.1                      | Initial Rec                            | per (UDF)<br>pards Inquiry (IRI)   |                      |                     |                       |                 |          | +            |
| <u> </u>                                | 9.7.1.1                                | Simple   |                      |                     | \$217.86              |                 |          |              |
|   | 9.7.1.2                                | Complex  |                      |                     | \$258.56              |                 | ļ        | +            |
| 9.7.2                                   | Field Veri                             | fication and Quote Preparation (FVQP)  |                      |                     | \$947.24              |                 |          |              |
|   |  |  |                      | ·····               | \$310.12              |                 | <u> </u> | +            |
| 9.7.3                                   | Field Veri                             | fication (Engineering Verification)  |                      |                     | 9010,12               |                 |          | $\pm$        |
| 9.7.4                                   | UDF Sing                               |  |                      |                     |                       | ļ               | <u> </u> | ╀            |
| 9.7.1                                   | 9.7.4.1                                | UDF-Interoffice Facility (IOF) - Single Strand<br>9.7.4.1.1 Order Charge per First Strand / Route / Order  |                      |                     | \$513.92              |                 |          | +            |
|   |  | 9.7.4.1.2 Order Charge Each Additional Strand / Same Route   |                      |                     | \$262.68              |                 |          | T            |
|   |  | 9.7.4.1.3 Fiber Transport, per Strand / Mile   | \$52.58              |                     |                       | +               | <u> </u> | 4            |
|   |  | 9.7.4.1.4 Termination, Fixed per Strand / Office<br>Fiber Transport, per Mile / Strand   | \$4.90<br>\$73.86    |                     |                       | +2<br>+2        |          | +            |
|   |  | 9.7.4.1.5 Fiber Cross-Connect, per Strand / Office   | \$2.63               |                     | \$19.93               | <u></u>         |          | 1            |
|   |  |  | - 1                  |                     |                       | 1               |          | ſ            |
|   |  |  |                      |                     |                       | 1               |          | Т            |
| 9.7.2                                   | 9.7.4.2                                | UDF-Loop Charges - Single Strand<br>9.7.4.2.1 Order Charge, per First 1-t Strand / Route / Order   |                      | <u></u>             | \$513.92              | Į               |          | Ŧ            |

|  |   | Recurring          | Recurring, per Non-<br>Mile Recurring | ł  | F | Revenue and a survey of the |
|--|---|--------------------|---------------------------------------|--|---|-----------------------------|
|  | 9.7.4.2.3 Fiber Loop, per Strand / Route  | \$127.53           |                                       | + 12   |   |                             |
|  | 9.7.4.2.4 Termination, Fixed, per Strand / Office   | \$4.90             |                                       | $+\frac{1}{12}$  | + | -                           |
|  | 9.7.4.2.5 Termination, Fixed, per Strand / Premise<br>Fiber Loop, per Route / Strand                                | \$127.53           |                                       | 12   | + | -                           |
|  | 9.7.4.2.6 Fiber Cross-Connect per Strand / Office   | \$2.63             | \$19.9                                | 3 12   |   | -                           |
|  |   |                    | · · · · · · · · · · · · · · · · · · · | _  |   |                             |
|  | 9.7.4.3 Extended Unbundled Dark Fiber (E-UDF) - Single Strand   |                    |                                       |  | ļ |                             |
|  | 9.7.4.3.1 Order Charge, per First 4st Strand / Route / Order  |                    | \$513.9<br>\$262.0                    |  | + | •                           |
| <br>   | 9.7.4.3.2 Order Charge Each Additional Strand / Same Route  | \$127.53           | \$202.0                               | <u> </u>   |   |                             |
|  | 9.7.4.3.3 Fiber Loop, per Strand / Route<br>9.7.4.3.4 Termination, Fixed per Strand / Office                        | \$4.90             |                                       | 12   | 1 | •                           |
| <u></u>  | 9.7.4.3.5 Termination, Fixed, per Strand / Premise  | \$3.80             |                                       | 12   |   | -                           |
|  | Fiber Loop, per Route / Strand  | \$127.53           |                                       |  |   |                             |
|  | 9.7.4.3.6 Fiber Cross-Connect per Strand / Office   | \$2.63             | \$19.9                                | 3 12   | 1 | -                           |
|  |   |                    |                                       |  |   |                             |
| 9.7.4  | Initial Records Inquiry (IRI)   |                    | \$217.0                               |  | + | -                           |
|  | Simple<br>Complex   |                    | \$258.                                |  | + | -                           |
|  | Complex   |                    |                                       |  |   |                             |
| 9.7.5  | Field Verification and Quote Preparation (FVQP)   |                    | \$947.3                               | 24   |   |                             |
|  |   |                    |                                       |  |   |                             |
| 9.7.6  | Field Verification (Engineering Verification)   |                    | \$310.                                | H2   |   |                             |
|  | an an an an an an an an an an an an an a  |                    |                                       |  |   | -                           |
| 9.7.5  | UDF - per Pair  |                    |                                       |  | + | .,                          |
| 9.7.7  | UDF-IOF-Charges<br>9.7.5.1 UDF-Interoffice Facility (IOF) per Pair  |                    |                                       |  | + | •                           |
| ,  | 9.7.5.1 ODF-Interonice Pacing (IOF) per Pan<br>9.7.5.1.1 Order Charge per First 4st Pair / Route / Order            |                    | \$513.                                | 93   | - | •                           |
|  | 9.7.5.1.2 Order Charge Each Additional Pair / Same Route  |                    | \$262.0                               | 38   |   |                             |
|  | 9.7.5.1.3 Fiber Transport, per Pair / Mile  | \$68.38            |                                       |  |   |                             |
| alaan iyo ahaan daalaa ahaa ahaa ahaa ahaa ahaa ahaa ah  | 9.7.5.1.4 Termination, Fixed per Pair / Office  | \$8.51             |                                       | +2   |   | -                           |
|  | Fiber Transport, per Mile / Pair  | \$68.38            |                                       | +2   |   |                             |
|  | 9.7.5.1.5 Fiber Cross-Connect, per Pair / Office  | \$5.26             | \$19.                                 | 93 42  |   | -                           |
| 078  | 9.7.5.2 UDF-Loop Charges per Pair   |                    | <u></u>                               |  |   |                             |
| 9.7.8  | 9.7.5.2 UDF-Loop Charges per Pair<br>9.7.5.2.1 Order Charge per First 1st Pair / Route / Order                      |                    | \$513.                                | 93   |   |                             |
|  | 9.7.5.2.2 Order Charge Each Additional Pair / Same Route  |                    | \$262.                                | 58   | 1 |                             |
|  | 9.7.5.2.3 Fiber Loop, per Pair / Route  | \$151.17           |                                       |  |   |                             |
|  | 9.7.5.2.4 Termination, Fixed per Pair / Office  | \$9.92             |                                       | 42   | _ |                             |
|  | 9.7.5.2.5 Termination, Fixed, per Pair Strand / Premise   | \$7.70             |                                       | +2   |   |                             |
|  | Fiber Loop, per Route / Pair  | \$165.79           | \$19.                                 | 12<br>93 12  |   |                             |
|  | 9.7.5.2.6 Fiber Cross-Connect per Pair / Office   | \$5.26             | 313.                                  | 55 + <u>+</u>  | - | -                           |
| 070  | 9.7.5.3 Extended Unbundled Dark Fiber (E-UDF) per Pair  |                    |                                       |  | - | -                           |
| 9.7.9  | 9.7.5.3 Extended Unbundled Dark Fiber (E-UDF) per Pair<br>9.7.5.3.1 Order Charge per First 1st Pair / Route / Order |                    | \$513.                                | 93   |   | -                           |
| <u> </u>   | 9.7.5.3.2 Order Charge Each Additional Pair / Same Route  |                    | \$262.                                | 68   |   |                             |
|  | 9.7.5.3.3 Fiber Loop, per Pair / Route  | \$151.17           |                                       | 42   |   |                             |
|  | 9.7.5.3.4 Termination, Fixed per Pair / Office  | \$9.92             |                                       | +2   |   |                             |
|  | 9.7.5.3.5 Termination Fixed per Pair / Premise  | \$7.70<br>\$165.79 |                                       | +2<br>+2   |   | -                           |
|  | Fiber Loop, per Route / per Pair  | \$165.26           | \$19.                                 |  |   | ~                           |
|  | 9.7.5.3.6 Fiber Cross-Connect per Pair / Office   | 40.20              |                                       |  |   | •                           |
| 97697  | 10 Dark Fiber - Splice  |                    | \$668.                                | 61   |   | ~                           |
|  |   |                    |                                       |  |   | _                           |
| 9.8 Shared   | Transport   |                    |                                       |  | - | _                           |
| 9.8.1  | Per Minute of Use   | \$0.00104          |                                       | #  |   |                             |
|  |   |                    |                                       |  |   | -                           |
|  | iled Customer Controlled Rearrangement Element (UCCRE)  | ICB                |                                       | СВ 3   |   | ~                           |
| 9.9.1  | DS1 Port DS3 Port   | ICB                |                                       | CB 3   |   | -                           |
| 9.9.2  | Dial Up Access  | ICB                |                                       | 3  |   |                             |
| 9.9.3  | Attendant Access  | ICB                |                                       | 3  | _ | _                           |
| 9.9.5  | Virtual Ports   |                    |                                       | СВ 3   |   | _                           |
| · · · · · · · · · · · · · · · · · · ·  |   |                    |                                       |  |   | -                           |
| and the second second second second second second second second second second second second second second second | andem Switching   |                    | 6404                                  | 51   |   |                             |
| 9.10.1   | DS1 Local Message Trunk Port, per Order   | \$78.24            | \$194<br>\$217                        |  |   | -                           |
| 9.10.2   | DS1 Trunk Group, First Trunk per Order  |                    | \$217                                 | the second second second second second second second second second second second second second second second s |   |                             |
| 0.40.2   | 9.10.2.1 First<br>9.10.2.2 DS1 Trunk Group — Each Additional — Per Order  |                    | \$22                                  |  | 1 | -                           |
| 9.10.3   |   | \$0.000690         |                                       | #  |   |                             |
| 9.10.3   |   |                    |                                       |  |   | -                           |

|   |                          |  |   |               | Recurring, per   | Non-   | Z        | E C     | NRC   |
|---|--------------------------|--|---|---------------|--|--|----------|---------|---|
|   |                          |  |   | Recurring     | Mile   | Recurring  |          |         |   |
| <u>9.11.1</u>                                       | Ports                    |  |   |               |  |  |          |         |   |
| 9.11.1  |                          | itching TELR<br>Analog Line  | IC Based Rates  | -             | <u></u>  |  | <u> </u> |         |   |
|   | 9,11.1.1                 | 9,11.1.1.1   | First Port  | \$1,14        |  |  |          |         |   |
|   |                          | Soldidate.   | 9.11.1.1.1 Manual   |               |  | \$54.54  |          |         | 43  |
|   |                          |  | 9.11.1.1.1.2 Mechanized   |               |  | <u>\$17.56</u>   |          |         |   |
| · · · · · · · · · · · · · · · · · · ·               |                          | 9.11.1.1.2   | Each Additional Port  | <u>\$1,14</u> |  |  |          |         |   |
|   |                          |  | 9.11.1.1.2.1 Manual   | -             |  | \$23.60<br>\$16.94   |          |         | 43  |
|   | ium quant quant dip i de | <u> </u>   | 9.11.1.1.2.2 Mechanized   | -             |  |  |          |         |   |
|   | 9.11.1.2                 | Digital Line S   | ide Port (Supporting BRI ISDN)  | 1             |  | i,   |          |         |   |
|   |                          | 9.11.1.2.1   | First Port  | \$6.09        |  | \$225.75   |          |         | 12  |
|   |                          | 9.11.1.2.2   | Each Additional Port  | <u>\$6.09</u> |  | \$225.75   |          |         | 12  |
|   |                          |  |   | -             |  |  |          |         |   |
|   | 9.11.1.3                 | Digital Trunk  | Ports<br>PBX / DID Trunk Port, per DS0  | \$2.66        |  | \$200,85   | 42       | ,       | 12  |
|   | ÷                        | <u>9.11.1.3.1</u><br>9.11.1.3.2  | DS1 Local Message Trunk Port  | \$78.24       |  | \$212.63   |          |         | 12  |
|   | <del>,, ,</del>          | 9.11.1.3.3   | Message Trunk Group   |               |  |  |          |         |   |
|   |                          | AND DESCRIPTION OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF T  | 9.11.1.3.3.1 First  |               |  | \$176.66   |          |         | 42  |
|   |                          |  | 9.11.1.3.3.2 Each Additional  |               |  | \$44.73  |          |         | <u> 12</u>  |
|   |                          | 9.11.1.3.4   | DS1 PRI ISDN Trunk Port   | \$68.60       |  | \$620.94   |          |         | 42  |
| ·   | 04444                    |  | Touck Port  |               |  |  |          |         |   |
|   | 9.11.1.4                 | DS0 Analog<br>9.11.1.4.1   | First Port  | \$12.33       |  |  |          | ii      |   |
|   |                          |  | 9,11,1,4,1,1 Manual   | 1             |  | <u>\$139.04</u>  |          |         | <u>13</u>   |
|   |                          |  | 9.11.1.4.1.2 Mechanized   |               |  | \$110.20   |          |         |   |
|   |                          | 9.11.1.4.2   | Each Additional Port  | \$12.33       |  |  |          |         |   |
|   |                          |  | 9.11.1.4.2.1 Manual   |               |  | \$81.53  |          |         | 13  |
| **  |                          |  | 9.11.1.4.2.2 Mechanized   |               |  | \$79.22  |          |         |   |
| ningina interpretanta ar artigra guaranta interiori | 9.11.1.5                 |  | per Minute of Use   | \$0,001330    |  |  |          |         |   |
|   | 3.11.1.5                 | Locar Osage  | , per minute of ose   |               |  |  |          |         |   |
|   |                          |  |   |               | to all recurring<br>charges for-<br>Vortical-<br>Features-   |  |          |         |   |
|   | 9.11.2.1                 | Basic Featur   |   |               |  |  | 9        |         |   |
|   |                          |  |   |               |  |  |          |         | 42  |
|   |                          | Dasic realu  | 10XXX Direct Dialed Blocking  |               | \$ <del>0.00</del>   |  | 8        | ـــــــ |   |
|   | ANDUNTERGART             | 9.11.2.1.1   | 10XXX Direct Dialed Blocking<br>Account Codes - per System  |               | \$0.00   | \$99.05  |          |         | 12  |
|   |                          | <u>9.11.2.1.1</u><br>9.11.2.1.2  | 10XXX Direct Dialed-Blocking<br>Account Codes - per System<br>Attendant Access Line, per Station Line   |               | \$0.00<br>\$0.00   | \$1.21   |          |         | 12<br>12  |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3   | 10XXX Direct Dialed-Blocking<br>Account Codes - per System<br>Attendant Access Line, per Station Line<br>Audible Message Waiting  |               | \$0.00<br>\$0.00<br>\$0.00   | \$1.21<br>\$1.05   |          |         | 12<br>12<br>12  |
|   |                          | <u>9.11.2.1.1</u><br>9.11.2.1.2  | 10XXX Direct Dialed-Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System   |               | \$0.00<br>\$0.00   | \$1.21<br>\$1.05<br>\$254.47   |          |         | 12<br>12<br>12<br>12  |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3<br>9.11.2.1.4   | 10XXX Direct Dialed-Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System         Author Callback   |               | \$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00   | \$1.21<br>\$1.05<br>\$254.47<br>\$0.36   |          |         | 12<br>12<br>12<br>12<br>12<br>12<br>12  |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3   | 40XXX Direct Dialed Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System         Auto-Callback         Automatic Line         Automatic Route Selection - Common Equipment, per System   |               | \$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00   | \$1.21<br>\$1.05<br>\$254.47<br>\$0.36<br>\$2,080.70   |          |         | 12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12  |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3<br>9.11.2.1.4<br>9.11.2.1.5   | 40XXX Direct Dialed Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System         Auto-Callback         Automatic Line         Automatic Route Selection - Common Equipment, per System         Blocking of Pay per Call Services   |               | \$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00   | \$1.21<br>\$1.05<br>\$254.47<br>\$0.36<br>\$2,080.70   |          |         | 12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12  |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3<br>9.11.2.1.4<br>9.11.2.1.5<br>9.11.2.1.6   | 10XXX Direct Dialed Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System         Auto-Callback         Automatic Line         Automatic Line         Automatic Route Selection - Common Equipment, per System         Blocking of Pay-per Call Services         Bridging   |               | \$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00   | \$1.21<br>\$1.05<br>\$254.47<br>\$0.36<br>\$2,080.70   |          |         | 12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>1   |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3<br>9.11.2.1.4<br>9.11.2.1.5<br>9.11.2.1.6<br>9.11.2.1.7   | 10XXX Direct Dialed Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System         Auto Callback         Automatic Line         Automatic Route Selection - Common Equipment, per System         Blocking of Pay per Call Services         Bridging         Call Drop  |               | \$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00   | \$1.21<br>\$1.05<br>\$254.47<br>\$0.36<br>\$2,080.70<br>\$0.44   |          |         | 12        |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3<br>9.11.2.1.4<br>9.11.2.1.5<br>9.11.2.1.5<br>9.11.2.1.6<br>9.11.2.1.7<br>9.11.2.1.7   | 10XXX Direct Dialed Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System         Auto-Callback         Automatic Line         Automatic Route Selection - Common Equipment, per         System         Blocking of Pay per Call Services         Bridging         Call Drop         Call Exclusion - Automatic   |               | \$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00   | \$1.21<br>\$1.05<br>\$254.47<br>\$0.36<br>\$2,080.70<br>\$0.44<br>\$1.05   |          |         | 12         |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3<br>9.11.2.1.4<br>9.11.2.1.5<br>9.11.2.1.6<br>9.11.2.1.7   | 10XXX Direct Dialed Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System         Auto Callback         Automatic Line         Automatic Route Selection - Common Equipment, per System         Blocking of Pay per Call Services         Bridging         Call Drop  |               | \$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00   | \$1.21<br>\$1.05<br>\$254.47<br>\$0.36<br>\$2,080.70<br>\$0.44<br>\$1.05<br>\$0.61   |          |         | 12         |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3<br>9.11.2.1.4<br>9.11.2.1.5<br>9.11.2.1.5<br>9.11.2.1.6<br>9.11.2.1.7<br>9.11.2.1.7   | 40XXX Direct Dialed Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System         Auto-caliback         Automatic Line         Automatic Route Selection - Common Equipment, per<br>System         Blocking of Pay per Call Services         Bridging         Call Drop         Call Exclusion - Automatic         Call Forwarding (CF)         -Call Forwarding Incoming Only  |               | \$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00   | \$1.21<br>\$1.05<br>\$254.47<br>\$0.36<br>\$2,080.70<br>\$0.44<br>\$1.05<br>\$0.61   |          |         | 42         |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3<br>9.11.2.1.4<br>9.11.2.1.5<br>9.11.2.1.5<br>9.11.2.1.6<br>9.11.2.1.7<br>9.11.2.1.7   | 40XXX Direct Dialed Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System         Autorization Codes, per System         Auto-Callback         Automatic Line         Automatic Route Selection - Common Equipment, per         System         Blocking of Pay per Call Services         Bridging         Call Drop         Call Exclusion - Automatic         Call Forwarding (CF)         — Call Forwarding Incoming Only         Call Forwarding Intra Group Only  |               | \$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00   | \$1.21<br>\$1.05<br>\$254.47<br>\$0.36<br>\$2,080.70<br>\$0.44<br>\$1.05<br>\$0.61   |          |         | 42         |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3<br>9.11.2.1.4<br>9.11.2.1.5<br>9.11.2.1.5<br>9.11.2.1.6<br>9.11.2.1.7<br>9.11.2.1.7   | 10XXX Direct Dialed Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System         Auto-Callback         Automatic Line         Automatic Route Selection - Common Equipment, per<br>System         Blocking of Pay per Call Services         Bridging         Call Drop         Call Exclusion - Automatic         Call Forwarding (CF)         -Call Forwarding Intra-Group Only         Nonrecurring Mechanized   |               | \$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00                     | \$1.21<br>\$1.05<br>\$254.47<br>\$0.36<br>\$2,080.70<br>\$0.44<br>\$1.05<br>\$0.61   |          |         | 12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>1   |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3<br>9.11.2.1.4<br>9.11.2.1.5<br>9.11.2.1.5<br>9.11.2.1.6<br>9.11.2.1.7<br>9.11.2.1.7   | 40XXX Direct Dialed Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System         Auto-Callback         Automatic Line         Automatic Route Selection - Common Equipment, per<br>System         Blocking of Pay per Call Services         Bridging         Call Drop         Call Exclusion - Automatic         Call Forwarding (CF)         - Call Forwarding Incoming Only         Call Forwarding Incoming Only         Nonrecurring Mechanized         Call Forwarding Variable - No Call Complete Option  |               | \$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00   | \$1.21<br>\$1.05<br>\$254.47<br>\$0.36<br>\$2,080.70<br>\$0.44<br>\$1.05<br>\$0.61   |          |         | 12           12 |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3<br>9.11.2.1.4<br>9.11.2.1.5<br>9.11.2.1.5<br>9.11.2.1.6<br>9.11.2.1.7<br>9.11.2.1.7<br>9.11.2.1.8<br>9.11.2.1.9   | 10XXX Direct Dialed Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System         Auto Callback         Automatic Line         Automatic Line         Automatic Court         Automatic Line         Automatic Route Selection - Common Equipment, per         System         Blocking of Pay per Call Services         Bridging         Call Drop         Call Exclusion - Automatic         Call Forwarding (CF)         —Call Forwarding Incoming Only         Call Forwarding Incoming Only         Call Forwarding Variable - No Call Complete Option         Call Forwarding Variable - No Call Complete Option   |               | \$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00                     | \$1.21<br>\$1.05<br>\$254.47<br>\$0.36<br>\$2,080.70<br>\$0.44<br>\$1.05<br>\$0.61   |          |         | 12           12 |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3<br>9.11.2.1.4<br>9.11.2.1.5<br>9.11.2.1.5<br>9.11.2.1.6<br>9.11.2.1.7<br>9.11.2.1.7   | 40XXX Direct Dialed Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System         Auto-Callback         Automatic Line         Automatic Route Selection - Common Equipment, per<br>System         Blocking of Pay per Call Services         Bridging         Call Drop         Call Exclusion - Automatic         Call Forwarding (CF)         - Call Forwarding Incoming Only         Call Forwarding Incoming Only         Nonrecurring Mechanized         Call Forwarding Variable - No Call Complete Option  |               | \$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00                     | \$1.21<br>\$1.05<br>\$254.47<br>\$0.36<br>\$2,080.70<br>\$0.44<br>\$1.05<br>\$0.61<br>\$0.61<br>\$0.44<br>\$1.05<br>\$0.61   |          |         | 12           12 |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3<br>9.11.2.1.4<br>9.11.2.1.5<br>9.11.2.1.6<br>9.11.2.1.6<br>9.11.2.1.7<br>9.11.2.1.8<br>9.11.2.1.8<br>9.11.2.1.9   | 40XXX Direct Dialed Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System         Auto-caliback         Auto-caliback         Automatic Line         Automatic Route Selection - Common Equipment, per         System         Blocking of Pay per Call Services         Bridging         Call Drop         Call Exclusion - Automatic         Call Forwarding (CF)         —Call Forwarding Incoming Only         Call Forwarding Intra Group Only         Nonrecurring Mechanized         Call Forwarding Susy Line         Call Forwarding Variable         9,11.2,1.10,1         Manual         9,11.2,1.10,2  |               | \$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00   | \$1.21<br>\$1.05<br>\$254.47<br>\$0.36<br>\$2,080.70<br>\$0.44<br>\$1.05<br>\$0.61<br>\$0.61<br>\$0.61<br>\$0.61<br>\$0.17   |          |         | 12           12 |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3<br>9.11.2.1.4<br>9.11.2.1.5<br>9.11.2.1.5<br>9.11.2.1.6<br>9.11.2.1.7<br>9.11.2.1.7<br>9.11.2.1.8<br>9.11.2.1.9   | 40XXX Direct Dialed Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System         Auto-caliback         Auto-caliback         Automatic Line         Automatic Route Selection - Common Equipment, per         System         Blocking of Pay per Call Services         Bridging         Call Drop         Call Exclusion - Automatic         Call Forwarding (CF)         —Call Forwarding Incoming Only         Call Forwarding Usriable - No Call Complete Option         Call Forwarding Busy Line         Call Forwarding Variable         9.11.2.1.10.1       Manual         9.11.2.1.10.2       Mechanized         Call Forwarding Busy Line   |               | \$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00                     | \$1.21<br>\$1.05<br>\$254.47<br>\$0.36<br>\$2,080.70<br>\$0.44<br>\$1.05<br>\$0.61<br>\$0.61<br>\$0.61<br>\$0.61<br>\$0.17<br>\$12.50  |          |         | 12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>1   |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3<br>9.11.2.1.4<br>9.11.2.1.5<br>9.11.2.1.6<br>9.11.2.1.6<br>9.11.2.1.7<br>9.11.2.1.8<br>9.11.2.1.8<br>9.11.2.1.9   | 40XXX Direct Dialed Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System         Auto-caliback         Autoratic Line         Automatic Line         Automatic Route Selection - Common Equipment, per         System         Blocking of Pay per Call Services         Bridging         Call Drop         Call Exclusion - Automatic         Call Forwarding (CF)         —Call Forwarding Incoming Only         Call Forwarding Intra Group Only         Nonrecurring Mechanized         Call Forwarding Variable - No Call Complete Option         Call Forwarding Variable         9.11.2.1.10.1       Manual         9.11.2.1.10.2       Mechanized         Call Forwarding Busy Line         9.11.2.1.11.1       Manual  |               | \$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00   | \$1.21<br>\$1.05<br>\$254.47<br>\$0.36<br>\$2,080.70<br>\$0.44<br>\$1.05<br>\$0.61<br>\$0.61<br>\$0.17<br>\$12.50<br>\$8.49<br>\$0.17<br>\$12.50<br>\$8.49   |          |         |   |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3<br>9.11.2.1.3<br>9.11.2.1.4<br>9.11.2.1.5<br>9.11.2.1.5<br>9.11.2.1.6<br>9.11.2.1.7<br>9.11.2.1.8<br>9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10<br>9.11.2.1.10 | 40XXX Direct Dialed Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System         Auto-callback         Automatic Line         Automatic Route Selection - Common Equipment, per<br>System         Blocking of Pay per Call Services         Bridging         Call Drop         Call Exclusion - Automatic         Call Forwarding (CF)         - Call Forwarding Incoming Only         Call Forwarding Units Group Only         Nonrecurring Mechanized         Call Forwarding Variable - No Call Complete Option         Call Forwarding Variable         9.11.2.1.10.1         Manual         9.11.2.1.11.2         Mechanized         Call Forwarding Busy Line         9.11.2.1.11.2         Mechanized         Call Forwarding Busy Line         9.11.2.1.11.2   |               | \$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00 | \$1.21<br>\$1.05<br>\$254.47<br>\$0.36<br>\$2,080.70<br>\$0.44<br>\$1.05<br>\$0.61<br>\$0.61<br>\$0.17<br>\$0.17<br>\$12.50<br>\$0.17<br>\$38.49<br>\$0.17   |          |         |   |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3<br>9.11.2.1.4<br>9.11.2.1.5<br>9.11.2.1.6<br>9.11.2.1.6<br>9.11.2.1.7<br>9.11.2.1.8<br>9.11.2.1.8<br>9.11.2.1.9   | 40XXX Direct Dialed Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System         Autorization Codes, per System         Autorization Codes, per System         Autorization Codes, per System         Autorization Codes, per System         Automatic Line         Automatic Route Selection - Common Equipment, per System         Blocking of Pay per Call Services         Bridging         Call Drop         Call Exclusion - Automatic         Call Exclusion - Manual         Call Forwarding Incoming Only         Call Forwarding Incoming Only         Call Forwarding Variable - No Call Complete Option         Call Forwarding Variable         9.11.2.1.10.1         Manual         9.11.2.1.10.2         Mechanized         Call Forwarding Busy Line         9.11.2.1.1.1.2         Mechanized         Call Forwarding Busy Line         9.11.2.1.1.1.2         Mechanized         Call Forwarding Busy Line         9.11.2.1.1.1.2                            |               | \$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00   | \$1.21<br>\$1.05<br>\$254.47<br>\$0.36<br>\$2,080.70<br>\$0.44<br>\$1.05<br>\$0.61<br>\$0.61<br>\$0.17<br>\$0.17<br>\$12.50<br>\$0.17<br>\$38.49<br>\$0.17   |          |         | 12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>1   |
|   |                          | 9.11.2.1.1<br>9.11.2.1.2<br>9.11.2.1.3<br>9.11.2.1.3<br>9.11.2.1.4<br>9.11.2.1.5<br>9.11.2.1.5<br>9.11.2.1.6<br>9.11.2.1.7<br>9.11.2.1.8<br>9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10<br>9.11.2.1.10 | 40XXX Direct Dialed Blocking         Account Codes - per System         Attendant Access Line, per Station Line         Audible Message Waiting         Authorization Codes, per System         Auto-Caliback         Auto-Caliback         Automatic Line         Automatic Route Selection - Common Equipment, per         System         Blocking of Pay per Call Services         Bridging         Call Drop         Call Exclusion - Automatic         Call Forwarding (CF)         -Call Forwarding Incoming Only         Call Forwarding Incoming Only         Call Forwarding User Line         Call Forwarding User Line         Call Forwarding User Line         Call Forwarding Busy Line         9.11.2.1.10.1         Manual         9.11.2.1.11.1         Manual         9.11.2.1.11.1         Mechanized         Call Forwarding Busy Line         9.11.2.1.11.1         Manual         9.11.2.1.11.1         Mechanized         Call Forwarding Busy Line         9.11.2.1.11.1         Mechanized         Call Forwarding Busy Line         9.11.2.1.11.1         Mechanize |               | \$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00<br>\$0.00 | \$1.21<br>\$1.05<br>\$254.47<br>\$0.36<br>\$2,080.70<br>\$0.44<br>\$1.05<br>\$0.61<br>\$0.61<br>\$0.61<br>\$0.61<br>\$0.61<br>\$0.61<br>\$0.61<br>\$0.61<br>\$0.61<br>\$0.61<br>\$0.17<br>\$0.17<br>\$3.259<br>\$8.49<br>\$0.17<br>\$3.849<br>\$0.17<br>\$8.49 |          |         | 12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>1   |
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| CIASS - Anonymus Call Register         6000         8000         440           9112 131         CASS - Calling Maria & Number         80404         43           9112 131         Noncounting Marial         80404         43           9112 131         Noncounting Marial         80404         43           9112 132         CASS - Calling Marial         80404         43           9112 132         CASS - Calling Marial         8040         33           9112 132         Noncounting Marial         81.0         34           9112 132         Noncounting Marial         81.0         34           9112 133         Noncounting Marial         84.0         33           9112 133         Noncounting Marial         84.0         34           9112 133         Noncounting Marial         84.0         34           9112 135         Noncounting Marial         84.0         34           9112 135 <td< td=""><td>Centrex Plus to PBX/Key Non-Blocked</td><td></td><td>\$<del>0.0</del>0</td><td></td><td></td><td></td><td>42</td></td<>   | Centrex Plus to PBX/Key Non-Blocked                         |           | \$ <del>0.0</del> 0   |   |          |             | 42         |
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| 9.112.131         CASS - Saling Name & Number         93.06         93.06           9.112.131         Nonscurring Machanized         83.06         93.06           9.112.132         CLASS - Caling Number Delivey         83.06         93.11           9.112.132         CLASS - Caling Number Delivey         83.06         93.11           9.112.132         CLASS - Caling Number Delivey         83.06         93.11           9.112.132         Nonscurring Machanized         80.06         94.12           9.112.133         CLASS - Caling Number Delivey         80.06         94.12           9.112.134         Nonscurring Machanized         80.06         94.12           9.112.135         Nonscurring Machanized         94.07         94.12           9.112.135         CLASS - Confing Number Delivey         80.06         94.12           9.112.135         CLASS - Confing Number Delivey         80.06         94.12           9.112.135         CLASS - Confing Number Delivey         80.06         94.12           9.112.135         CLASS - Sectory Caling         80.06         94.12           9.112.135         CLASS - Nonto Caling         94.06         94.12           9.112.135         CLASS - Nonto Caling         94.04         34.44   |   |           | and the second se |   |          |             |            |
| Dist 21.31.1         Nervewing Manual         St.4.6         33.2           0.112.1.31.2         Nervewing Manual         84.4         44.4           0.112.1.32         LASS - Calling Murcher Delivery         54.06         54.4           0.112.1.33         LASS - Calling Murcher Delivery         50.06         54.4           0.112.1.33         LASS - Calling Murcharing Manual         54.06         54.4           0.112.1.34         Nonecouring Manual         54.06         54.4           0.112.1.35         LASS - Continuous Regial         54.06         54.4           0.112.1.35         LASS - Lass Continuous Regial         54.06         54.4           0.112.1.35         LASS - Lass Continuous Regial         54.06         54.7           0.112.1.35         LASS - Lass Continuous Regial         54.06         54.7           0.112.1.35         LASS - Lass Continuous Regial         54.06         54.7           0.112.1.35         LASS - Lass Continnous Regial         54.4         54.4<  |   |           |   | \$0.00  |          |             | 72         |
| Image: Constraint of the second sec | 9.11.2.1.31 CLASS – Calling Name & Number                   |           | <del>30.00</del>  | eo 40   | <b></b>  |             | 12         |
| 9.17.2.1312         Warnscurring Mechanized         9.07.1         9.07.1           9.112.122         CASS - Calling Munual         9.04.6         4           9.112.132         CASS - Calling Munual         9.07.1         4           9.112.132         Morecurring Mechanized         90.17         4           9.112.133         Morecurring Mechanized         90.17         4           9.112.133         Morecurring Mechanized         90.07         4           9.112.134         Morecurring Machanized         90.07         4           9.112.134         CASS - Continuous Rediat         80.07         4           9.112.134         Morecurring Manual         80.09         4           9.112.135         Morecurring Manual         80.06         88.49         4           9.112.135         Morecurring Manual         80.06         88.49         4           9.112.135         Morecurring Manual         80.06  | 9.11.2.1.31.1 Nonrecurring Manual                           |           |   | \$6.49  |          |             | 14         |
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| 0.112.132         Newseuring Mechanized         90.17           9.112.133         Nonrecurring Manual         50.000         43.           9.112.133         Nonrecurring Manual         50.000         44.           9.112.133         Nonrecurring Manual         50.000         44.           9.112.134         Nonrecurring Manual         50.000         44.           9.112.134         Nonrecurring Manual         50.000         50.000           9.112.135         Nonrecurring Manual         50.000         50.017           9.112.135         Nonrecurring Manual         50.000         50.000           9.112.135         Nonrecurring Manual         50.000         50.000           9.112.135         Nonrecurring Manual         50.000         50.00  |   |           |   |   |          |             |            |
| 9.112.1.33         2LASS - Colling Number Delivery - Blocking         \$4.00           9.112.1.33         Nonrecurring Manual         \$6.40         43.           9.112.1.33         Nonrecurring Manual         \$6.40         43.           9.112.1.34         ClASS - Continuous Redial         \$6.00         \$6.17           9.112.1.34         ClASS - Continuous Redial         \$6.00         \$6.40           9.112.1.34         Nonrecurring Manual         \$6.00         \$6.40           9.112.1.35         Nonrecurring Manual         \$6.00         \$6.41           9.112.1.35         Nonrecurring Manual         \$6.00         \$6.17           9.112.1.35         Nonrecurring Manual         \$6.00         \$6.17           9.112.1.35         Nonrecurring Machanized         \$6.17         \$4           9.112.1.32         Nonrecurring Machanized         \$6.17         \$4           9.112.1.33         Nonrecurring Machanized         \$6.17         \$4           9.112.1.38         Nonrecurring Machanized   | 9 11 2 1 32 2 Nonrecurring Mechanized                       |           | <u></u>   | \$0,17  |          |             | <u> </u>   |
| 9.11.2.133.1         Nonequering Manual         58.49         44           9.11.2.133.2         Nonequering Machanized         50.17         44           9.11.2.133.1         Nonequering Machanized         50.17         44           9.11.2.133.1         Nonequering Machanized         50.07         44           9.11.2.133.1         Nonequering Machanized         50.07         44           9.11.2.135.1         Nonequering Macha   |   |           | \$0.00  |   |          |             |            |
| 1           |   |           |   | \$8,49  |          |             | 13-        |
| 9.112.132         Norresurring Machanized         90.17           9.112.134         CLASS - Continuous Retail         \$9.00           9.112.134.1         Norresurring Manual         \$9.00           9.112.134.2         Norresurring Manual         \$9.00           9.112.135.1         Norresurring Machanized         \$0.17           9.112.135.1         Norresurring Machanized         \$0.00           9.112.135.1         Norresurring Machanized         \$0.00           9.112.135.1         Norresurring Machanized         \$0.00           9.112.135.2         Norresurring Machanized         \$0.00           9.112.135.1         Norresurring Machanized         \$0.00           9.112.135.2         Norresurring Machanized         \$0.00           9.112.135.1         Norresurring Machanized         \$0.17           9.112.135.1         Norresurring Machanized         \$0.17           9.112.135.1         Norresurring Machanized         \$0.17           9.112.135.1         Norresurring Machanized         \$0.17           9.112.135.2         Norresurring Machanized         \$0.17           9.112.135.2         Norresurring Machanized         \$0.17           9.112.135.2         Norresurring Machanized         \$0.17           9.112.135.2  |   |           |   |   |          | 1           | 14         |
| 9         11.2.1.3.4         CLASS - Continuous Redail         90.00           9.11.2.1.3.4.1         Norrecurring Machanized         \$8.49         43.4           9.11.2.1.3.4         Norrecurring Machanized         \$0.17         1           9.11.2.1.3.5         CLASS - Last Cell Return         \$0.06         \$13.4           9.11.2.1.3.5         Norrecurring Machanized         \$0.07         \$14.4           9.11.2.1.3.7         Norrecurring Machanized         \$0.07         \$14.4           9.11.2.1.3.8         Norrecurring Machanized         \$0.07         \$14.4  | 9.11.2.1.33.2 Neorecurring-Mechanized                       |           | 1   | \$0.17  |          |             |            |
| 2112.12.12.11         Nonrecurring Machanized         38.49         44           1         9.112.13.2 (LASS - Lest Call Return         30.17         44           9.112.13.2 (LASS - Lest Call Return         50.06         34           1         9.112.13.5 (LASS - Lest Call Return         50.06         34           1         9.112.13.5 (LASS - Lest Call Return         50.06         34           1         9.112.13.5 (LASS - Protovicy Calling         50.07         44           9.112.13.5 (LASS - Protovicy Calling         50.06         30.17         44           9.112.13.5 (LASS - Protovicy Calling         50.06         30.17         44           9.112.13.5 (LASS - Protovicy Calling         50.06         30.17         44           9.112.13.5 (LASS - Selecitive Call Rejuction         50.06         30.17         44           9.112.13.5 (LASS - Selecitive Call Rejuction         50.00         44         44           9.112.13.5 (LASS - Selecitive Call Rejuction         50.00         44         44           9.112.13.5 (LASS - Selecitive Call Rejuction         50.00         44         44           9.112.13.5 (LASS - Selecitive Call Rejuction         50.00         44         44           9.112.13.5 (LASS - Selecitive Call Rejuction         50.00         44  |   |           | \$0.00  |   |          |             |            |
| 112.13.2.1.3.2         Nonreeuring Machanized         9.0.17           9.112.13.5         CLASS - Last Call Return         \$9.0.46           9.112.13.5         Nonreeuring Machanized         \$9.17           9.112.13.5         Nonreeuring Machanized         \$9.17           9.112.13.5         Nonreeuring Machanized         \$9.17           9.112.13.6         Nonreeuring Machanized         \$9.07           9.112.13.6         Nonreeuring Machanized         \$9.07           9.112.13.7         Nonreeuring Machanized         \$9.07           9.112.13.7         Nonreeuring Machanized         \$9.07           9.112.13.7         Nonreeuring Machanized         \$9.00           9.112.13.7         Nonreeuring Machanized         \$9.00           9.112.13.7         Nonreeuring Machanized         \$9.00           9.112.13.8         CLASS - Selective Call Rejection         \$9.00           9.112.13.8         Nonreeuring Machanized         \$9.00           9.112.13.9  |   | ······    |   | \$8.49  |          |             |            |
| 9.112.135         CLASS – Last Call Return         \$8.00           9.112.135.1         Newseuring Manual         \$8.49         \$4           9.112.135         Newseuring Machanized         \$8.17         \$4           9.112.135         CLASS – Priority Calling         \$9000         \$4           9.112.135         CLASS – Priority Calling         \$9000         \$4           9.112.137         CLASS – Priority Calling         \$9000         \$4           9.112.137         Newseuring Machanized         \$9000         \$4           9.112.137         CLASS – Solective Call Forwarding         \$9000         \$4           9.112.137         Newseuring Marula         \$84.49         \$4           9.112.138         CLASS – Solective Call Rejection         \$90.00         \$4           9.112.138         Newseuring Marula         \$84.49         \$4           9.112.138         Newseuring Marula         \$80.00         \$42           9.112.138         Newseuring Marula         \$80.00         \$42 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>44</td>   |   |           |   |   |          |             | 44         |
| 9.112.135         CLASS – Last Call Return         \$8.00           9.112.135.1         Newseuring Manual         \$8.49         \$4           9.112.135         Newseuring Machanized         \$8.17         \$4           9.112.135         CLASS – Priority Calling         \$9000         \$4           9.112.135         CLASS – Priority Calling         \$9000         \$4           9.112.137         CLASS – Priority Calling         \$9000         \$4           9.112.137         Newseuring Machanized         \$9000         \$4           9.112.137         CLASS – Solective Call Forwarding         \$9000         \$4           9.112.137         Newseuring Marula         \$84.49         \$4           9.112.138         CLASS – Solective Call Rejection         \$90.00         \$4           9.112.138         Newseuring Marula         \$84.49         \$4           9.112.138         Newseuring Marula         \$80.00         \$42           9.112.138         Newseuring Marula         \$80.00         \$42 <td>9.11.2.1.34.2 Nonrecurring Mechanized</td> <td></td> <td></td> <td>\$0.17</td> <td></td> <td></td> <td></td>  | 9.11.2.1.34.2 Nonrecurring Mechanized                       |           |   | \$0.17  |          |             |            |
| 9.112.1.35.1         Nenreeuring Manual         38.49         34.49           9.112.1.35.2         Nenreeuring Machanized         50.17         4           9.112.1.36         CLASS – Polority Celling         50.00         4           9.112.1.36.1         Nenreeuring Manual         50.00         4           9.112.1.37.1         Nenreeuring Machanized         50.00         4           9.112.1.37.1         Nenreeuring Machanized         50.07         4           9.112.1.37.1         Nenreeuring Machanized         50.07         4           9.112.1.37.1         Nenreeuring Machanized         50.17         4           9.112.1.38         Nenreeuring Machanized         50.07         4           9.112.1.39         Nenreeuring Machanized         50.00 <td></td> <td></td> <td>\$0.00</td> <td></td> <td></td> <td></td> <td></td>   |   |           | \$0.00  |   |          |             |            |
| 9         9         112         132         Nonresurring Machanized         \$0.00           9         112.1.36_1         Nonresurring Manual         \$0.00         \$4.4           9         112.1.36_1         Nonresurring Machanized         \$0.00         \$4.4           9         112.1.36_1         Nonresurring Machanized         \$0.17         \$4.4           9         112.1.37_1         Nonresurring Machanized         \$0.00         \$4.4           9         112.1.37_1         Nonresurring Machanized         \$0.00         \$4.4           9         112.1.37_1         Nonresurring Machanized         \$0.00         \$4.4           9         112.1.38_1         Nonresurring Machanized         \$0.17         \$4.4           9         112.1.38_1         Nonresurring Machanized         \$0.17         \$4.4           9         112.1.38_1         Nonresurring Machanized         \$0.17         \$4.4           9         112.1.38_1         Nonresurring Marchanized         \$0.17         \$4.4           9         112.1.38_1         Nonresurring Marchanized         \$0.17         \$4.4           9         112.1.38_1         Nonresurring Marchanized         \$0.17         \$4.4           9         112.1.38_1  |   |           |   | \$8.49  |          |             | 13-        |
| 9.112.136         CLASS - Priority Calling         \$9.060         \$3.49         \$3.49           9.112.137         Nonrecurring Manual         \$3.49         \$3.49         \$3.49           9.112.137         CLASS - Selective Call Forwarding         \$9.07         \$3.49           9.112.137         Nonrecurring Machanized         \$9.07         \$3.49           9.112.137         Nonrecurring Machanized         \$9.07         \$3.44           9.112.138         CLASS - Selective Call Rejection         \$9.09         \$3.44           9.112.138         Nonrecurring Machanized         \$9.07         \$3.44           9.112.138         Nonrecurring Machanized         \$9.07         \$3.44           9.112.138         Nonrecurring Machanized         \$9.07         \$3.44           9.112.138         Nonrecurring Machanized         \$0.17         \$3.44           9.112.138         Nonrecurring Machanized         \$0.01         \$4.9           -         Custom Ringing First Line (Short / Short  |   |           |   |   |          |             | 44         |
| 20100005         9.112.1.36.1         Neareouring Machanized         36.49         43.44           9.112.1.37         CLASS - Selective Call Forwarding         \$0.00         50.00         44           9.112.1.37         Neareouring Machanized         \$0.00         58.49         43.44           9.112.1.37         Neareouring Machanized         \$0.00         \$8.49         43.44           9.112.1.38         Neareouring Machanized         \$0.00         \$8.49         43.44           9.112.1.38         Neareouring Machanized         \$0.000         \$0.017         \$4.44           9.112.1.38         Neareouring Machanized         \$0.000         \$4.24         \$4.44           9.112.1.38.2         Neareouring Machanized         \$0.000         \$4.24         \$4.44           9.112.1.38.2         Neareouring Machanized         \$0.017         \$4.44         \$4.44           9.112.1.38.2         Neareouring Machanized         \$0.000         \$4.24         \$4.44         \$4.44         \$4.45         \$4.45         \$4.45         \$4.45         \$4.45         \$4.45         \$4.45         \$4.45         \$4.45         \$4.45         \$4.45         \$4.45         \$4.45         \$4.45         \$4.45         \$4.45         \$4.45         \$4.45         \$4.45         <   | 9.11.2.1.35.2 Nonrecurring Mechanized                       |           |   |   |          |             |            |
| 112.1.362         Nonrecurring Machanized         50.17           9.112.1.37         CLASS - Selective Call Forwarding         \$0.06         44           9.112.1.37.1         Nonrecurring Matual         \$8.49         43           9.112.1.37.1         Nonrecurring Machanized         \$0.17         44           9.112.1.38.1         Nonrecurring Machanized         \$0.17         44           9.112.1.38.1         Nonrecurring Machanized         \$0.17         44           9.112.1.38.1         Nonrecurring Machanized         \$0.17         44           9.112.1.38.2         Nonrecurring Machanized         \$0.17         44           9.112.1.38.1         Nonrecurring Machanized         \$0.17         44           9.112.1.38.1         Nonrecurring Machanized         \$0.17         44           9.112.1.39         None (Short/Abort/Short)         \$0.00         42           -Curatom Ringing Finit Line (Short/Abort/Short)<   | 9.11.2.1.36 CLASS – Priority Calling                        |           | \$0.00  |   | <b> </b> |             |            |
| 9 11 2.1 36 2         Nonsecuring Mechanized         \$0.17           9 11 2.1 37         CLASS - Selective Call Forwarding         \$0.00         \$142           9 11 2.1 37.1         Nonsecuring Manual         \$8.49         \$13           9 11 2.1 37.1         Nonsecuring Mechanized         \$0.07         \$14           9 11 2.1 38         CLASS - Selective Call Rejection         \$0.00         \$14           9 11 2.1 38         Nonsecuring Mechanized         \$0.00         \$14           9 11 2.1 38.1         Nonsecuring Mechanized         \$0.01         \$14           9 11 2.1 38.2         Nonsecuring Mechanized         \$0.01         \$14           9 11 2.1 38.1         Nonsecuring Mechanized         \$0.01         \$14           9 11 2.1 38.2         Nonsecuring Mechanized         \$0.01         \$14           9 11 2.1 38.1         Nonsecuring Mechanized         \$0.00         \$142           - Custom Ringing Firet Line (Short / Short)         \$0.00         \$142           - Custom Ringing Firet Line (Short / Short)         \$0.00         \$142           - Custom Ringing Second Line (Short / Short)         \$0.00         \$142           - Custom Ringing Third Line (Short / Short)         \$0.00         \$142           - Custom Ringing Third Line (Short / Short)   | 9.11.2.1.36.1 Nonrecurring Manual                           |           |   | \$8.49  |          |             | <u>+3-</u> |
| 9.112.1.37         CLASS - Selective Call Forwarding         \$9.00         142           9.112.1.37.1         Nonroeurring Manual         \$8.49         142           9.112.1.37.2         Nonroeurring Machanized         \$0.07         144           9.112.1.38         CLASS - Selective Call Rejection         \$0.07         144           9.112.1.38         CLASS - Selective Call Rejection         \$0.00         \$12           9.112.1.38         Nonroeurring Machanized         \$0.07         144           9.112.1.38         Nonroeurring Mechanized         \$0.07         144           9.112.1.38         Nonroeurring Mechanized         \$0.07         144           9.112.1.38         Nonroeurring Mechanized         \$0.00         142           Cuestom Ringing Firet Line (Short/Long / Short)         \$0.00         142           - Cuestom Ringing Firet Line (Short/Short)         \$0.00         142           - Cuestom Ringing Short Line (Short/Short)         \$0.0  |   |           |   |   | ļ        | ļ           | - 44       |
| Strikt         Strikt<   |   |           |   | and the second second second second second second second second second second second second second second second  |          | <b> </b>    |            |
| 9.112.1.37_2         Nonrecurring Mechanized         \$0.17         4           9.112.1.38         CLASS - Selective Call Rejection         \$0.00         \$14           9.112.1.38         Nonrecurring Manual         \$0.00         \$14           9.112.1.38_2         Nonrecurring Mechanized         \$0.17         \$14           -Custom Ringing First Line (Short/Long / Short)         \$0.00         \$142           -Custom Ringing First Line (Short/Long / Short)         \$0.00         \$142           -Custom Ringing First Line (Short/Short)         \$0  |   |           | \$0.00  |   | ļ        |             |            |
| 9_112.1.3.2         Nonsecuring Mechanized         \$0.17           9_112.1.3.8         CLASS - Selective Call Rejection         \$0.400         \$142           9_112.1.3.8         CLASS - Selective Call Rejection         \$0.400         \$142           9_112.1.3.8         Nonsecurring Manual         \$0.400         \$142           9_112.1.3.8.2         Nonsecurring Macchanized         \$0.17         \$144           9_112.1.3.8.2         Nonsecurring Mechanized         \$0.17         \$144           9_112.1.3.8         Nonsecurring Mechanized         \$0.17         \$144  | 9.11.2.1.37.1 Nonrecurring Manual                           |           |   | \$8.49  |          |             | 14         |
| 9_112_138         CLASS - Selective Call Rejection         \$0.00         \$1.2           9_112_138         Nonrecurring Manual         \$8.49         \$4.4           9_112_138_2         Nonrecurring Mechanized         \$0.17         \$4.4           0_112_138_2         Nonrecurring Mechanized         \$0.17         \$4.4           0_112_138_2         Nonrecurring Mechanized         \$0.17         \$4.4           0_112_138_1         Nonrecurring Mechanized         \$0.00         \$4.2           0_112_148_1         Statution         \$0.00         \$4.2           0_112_148_1  |   |           |   | 00.47   | ₿        |             | +4         |
| Diff. Control         Diff. 21.13.1         Nonresurring Manual         \$8.49         14.2           11.2.1.38.1         Nonresurring Manual         \$8.49         14.4           11.2.1.38.2         Nonresurring Manual         \$0.17         14.4           11.2.1.38.2         Nonresurring Machanized         \$0.17         14.4           11.2.1.38.2         Nonresurring Machanized         \$0.17         14.4           11.2.1.38.2         Nonresurring Machanized         \$0.00         14.2           11.2.1.38.2         Nonresurring Machanized         \$0.00         14.2           11.2.1.38.1         Nonresurring Machanized         \$0.00         14.2           11.2.1.38.2         Nonresurring Machanized         \$0.00         14.2           12.1.2.1.2.1.1.1         Nonresurring Machanized         \$0.00         14.2           12.1.2.1.2.1.1.1.1         Nonresurring Machanized         \$0.00         14.2           12.1.2.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.   |   |           |   |   | <b> </b> |             |            |
| 9.11.2.1.38.2         Nonrecurring Mechanized         \$0.17         44           9.11.2.1.38.2         Nonrecurring Mechanized         \$0.17         4           Custom Ringing First Line (Short/Long/Short)         \$0.00         42           -Custom Ringing First Line (Short/Short)         \$0.00         42           -Custom Ringing Second Line (Short/Long)         \$0.00         42           -Custom Ringing Second Line (Short/Long)         \$0.00         42           -Custom Ringing Second Line (Short/Long)         \$0.00         42           -Custom Ringing Second Line (Short/Short/Long)         \$0.00         42           -Custom Ringing Second Line (Short/Short/Long)         \$0.00         42           -Custom Ringing Third Line (Short/Short/Long)         \$0.00         42           -Custom Ringing Third Line (Short/Short/Long)         \$0.00         42           -Custom Ringing Third Line (Short/Short/Long)         \$0.00         42           -Custom Ringing Third Line (Short/Short/Long)         \$0.00         42           -Custom Ringing Third Line (Short/Short/Long)         \$0.00         42           -Custom Ringing Third Line (Short/Short/Long)         \$0.00         42           -Custom Ringing Third Line (Short/Short/Long)         \$0.00         42           911.2.1.30         <  |   |           | 90:00   |   |          | <u> </u>    | 12         |
| 9         11.2.1.38.2         Nenrecurring Machanized         \$0.17           Custom Ringing<br>Custom Ringing First Line (Short / Short)         \$0.00         42          Custom Ringing First Line (Short / Short)         \$0.00         42          Custom Ringing First Line (Short / Short)         \$0.00         42          Custom Ringing First Line (Short / Short)         \$0.00         42          Custom Ringing Second Line (Short / Short)         \$0.00         42          Custom Ringing Second Line (Short / Short)         \$0.00         42          Custom Ringing Second Line (Short / Short)         \$0.00         42          Custom Ringing Second Line (Short / Short)         \$0.00         42          Custom Ringing Third Line (Short / Short)         \$0.00         42          Custom Ringing Third Line (Short / Short)         \$0.00         42          Custom Ringing Third Line (Short / Short)         \$0.00         42          Custom Ringing Third Line (Short / Long)         \$0.00         42          Custom Ringing Third Line (Short / Long)         \$0.00         42          Custom Ringing Third Line (Short / Long)         \$0.00         42          Custom Ringing Third Line (Short / Long)         \$0.00         \$0.00           9112.1.30         Di   | 9.11.2.1.38.1 Nonrecurring Manual                           |           |   | \$0.49  |          | 1           | 14         |
| Custom Ringing         Statute         Statute         Statute           Custom Ringing First Line (Short / Long / Short)         \$0.00         42           -Custom Ringing First Line (Short / Short)         \$0.00         42           -Custom Ringing First Line (Short / Short)         \$0.00         42           -Custom Ringing Second Line (Short / Short)         \$0.00         42           -Custom Ringing Second Line (Short / Short)         \$0.00         42           -Custom Ringing Second Line (Short / Short)         \$0.00         42           -Custom Ringing Second Line (Short / Long / Short)         \$0.00         42           -Custom Ringing Second Line (Short / Short)         \$0.00         42           -Custom Ringing Third Line (Short / Short)         \$0.00         42           -Custom Ringing Third Line (Short / Short)         \$0.00         42           -Custom Ringing Third Line (Short / Short)         \$0.00         42           -Custom Ringing Third Line (Short / Short)         \$0.00         \$0.00           -Custom Ringing Third Line (Short / Short)         \$0.00         \$0.00           -Custom Ringing Third Line (Short / Short)         \$0.00         \$0.00           -Custom Ringing Third Line (Short / Short)         \$0.00         \$0.00           -Custom Ringing Third Line (Short / S   |   |           |   | \$0.17  | ╟───     | <u> </u>    |            |
| -Custom-Ringing First Line (Short/Long / Short)         \$0.00         42           -Custom-Ringing First Line (Short/Long / Short)         \$0.00         42           -Custom-Ringing First Line (Short/Short)         \$0.00         42           -Custom-Ringing First Line (Short/Short)         \$0.00         42           -Custom-Ringing Second Line (Short/Short)         \$0.00         42           -Custom-Ringing Second Line (Short/Short)         \$0.00         42           -Custom-Ringing Second Line (Short/Short)         \$0.00         42           -Custom-Ringing Second Line (Short/Short)         \$0.00         42           -Custom-Ringing Third Line (Short/Short)         \$0.00         42           -Custom-Ringing Third Line (Short/Short)         \$0.00         42           -Custom-Ringing Third Line (Short/Short)         \$0.00         42           -Custom-Ringing Third Line (Short/Short)         \$0.00         42           -Custom-Ringing Third Line (Short/Short)         \$0.00         42           -Custom-Ringing Third Line (Short/Short)         \$0.00         42           -Custom-Ringing Third Line (Short/Short)         \$0.00         42           -Custom-Ringing Third Line (Short/Short)         \$0.00         42           9112.139         Directel Call Pick Up         \$0.00         <   | 9.11.2.1.38.2 Nonrecurring Mechanized                       |           |   |   | <b> </b> |             |            |
| -Custom-Ringing First Line (Short/Long / Short)         \$0.00         42           -Custom-Ringing First Line (Short/Long / Short)         \$0.00         42           -Custom-Ringing First Line (Short/Short)         \$0.00         42           -Custom-Ringing First Line (Short/Short)         \$0.00         42           -Custom-Ringing Second Line (Short/Short)         \$0.00         42           -Custom-Ringing Second Line (Short/Short)         \$0.00         42           -Custom-Ringing Second Line (Short/Short)         \$0.00         42           -Custom-Ringing Second Line (Short/Short)         \$0.00         42           -Custom-Ringing Third Line (Short/Short)         \$0.00         42           -Custom-Ringing Third Line (Short/Short)         \$0.00         42           -Custom-Ringing Third Line (Short/Short)         \$0.00         42           -Custom-Ringing Third Line (Short/Short)         \$0.00         42           -Custom-Ringing Third Line (Short/Short)         \$0.00         42           -Custom-Ringing Third Line (Short/Short)         \$0.00         42           -Custom-Ringing Third Line (Short/Short)         \$0.00         42           -Custom-Ringing Third Line (Short/Short)         \$0.00         42           9112.139         Directel Call Pick Up         \$0.00         <   | Custom Binging  |           |   |   | ∦        |             |            |
| Outcom         Ringing First Line (Short / Short)         \$0.00         42           -Cuttom Ringing First Line (Short / Short / Long)         \$0.00         42           -Cuttom Ringing Second Line (Short / Short / Long)         \$0.00         42           -Cuttom Ringing Second Line (Short / Short / Long)         \$0.00         42           -Cuttom Ringing Second Line (Short / Long)         \$0.00         42           -Cuttom Ringing Third Line (Short / Long)         \$0.00         42           -Cuttom Ringing Third Line (Short / Long)         \$0.00         42           -Cuttom Ringing Third Line (Short / Long)         \$0.00         42           -Cuttom Ringing Third Line (Short / Long)         \$0.00         42           -Cuttom Ringing Third Line (Short / Short / Long)         \$0.00         42           -Cuttom Ringing Third Line (Short / Short / Long)         \$0.00         42           -Cuttom Ringing Third Line (Short / Short / Long)         \$0.00         42           -Cuttom Ringing Third Line (Short / Short / Long)         \$0.00         42           -Cuttom Ringing Third Line (Short / Short / Long)         \$0.00         42           -Cuttom Ringing Third Line (Short / Short / Long)         \$0.00         42           9112.1.40         Nonreauring Manual         \$0.00         \$0  |   |           | \$0.00  |   | ┟───     | <u> </u>    | 12         |
| Outcom         Ringing First Line (Short / Short / Long)         \$0.00         142           -Cuetom         -Cuetom Ringing Second Line (Short / Short)         \$0.00         142           -Cuetom Ringing Second Line (Short / Short)         \$0.00         142           -Cuetom Ringing Second Line (Short / Short)         \$0.00         142           -Cuetom Ringing Third Line (Short / Short)         \$0.00         142           -Cuetom Ringing Third Line (Short / Short)         \$0.00         142           -Cuetom Ringing Third Line (Short / Short)         \$0.00         142           -Cuetom Ringing Third Line (Short / Short)         \$0.00         142           -Cuetom Ringing Third Line (Short / Short)         \$0.00         142           -Cuetom Ringing Third Line (Short / Short)         \$0.00         142           -Cuetom Ringing Third Line (Short / Short / Long)         \$0.00         142           -Cuetom Ringing Third Line (Short / Short / Long)         \$0.00         142           -Cuetom Ringing Third Line (Short / Short / Long)         \$0.00         142           -Cuetom Ringing Third Line (Short / Short / Long)         \$0.00         142           9.112.1.39         Direct Station Selection / Busy Lamp Field, per Arrangement         \$0.00         \$0.00           9.112.1.40         Directed Call Pick up <td></td> <td></td> <td></td> <td>······</td> <td>1</td> <td></td> <td></td>   |   |           |   | ······  | 1        |             |            |
| -Cuctom Ringing Second Line (Short/Long / Short)         \$0.00         42           -Cuctom Ringing Second Line (Short/Short)         \$0.00         42           -Cuctom Ringing Second Line (Short/Short)         \$0.00         42           -Cuctom Ringing Second Line (Short/Short)         \$0.00         42           -Cuctom Ringing Third Line (Short/Long / Short)         \$0.00         42           -Cuctom Ringing Third Line (Short/Short)         \$0.00         42           9.112.1.40         Directed Call Pick up Short)         \$0.00         \$0.00           9.112.1.41         Nonreeurring Manual         \$  | Custom Ringing First Line (Short / Short / Long)            |           |   |   | 1        | 1           | 12         |
| -Cuetom Ringing Second Line (Short / Short)         \$0.00         42           -Cuetom Ringing Second Line (Short / Short)         \$0.00         42           -Cuetom Ringing Third Line (Short / Short)         \$0.00         42           -Cuetom Ringing Third Line (Short / Short)         \$0.00         42           -Cuetom Ringing Third Line (Short / Short)         \$0.00         42           -Cuetom Ringing Third Line (Short / Short)         \$0.00         42           -Cuetom Ringing Third Line (Short / Short)         \$0.00         42           -Cuetom Ringing Third Line (Short / Short)         \$0.00         42           -Cuetom Ringing Third Line (Short / Short)         \$0.00         42           -Cuetom Ringing Third Line (Short / Short)         \$0.00         42           -Cuetom Ringing Third Line (Short / Short)         \$0.00         42           -Cuetom Ringing Third Line (Short / Short)         \$0.00         42           9112.1.33         Direct Station Selection / Busy Lamp Field, per         \$0.00         \$0.00         42           9.112.1.40         Directed Call Pick up         \$0.00         \$0.00         \$0.17           9.112.1.41         Nonrecurring Manual         \$0.07         \$0.17         \$0.00         \$0.17           9.112.1.41.1         Nonrecurring Manual  | Custom Ringing Second Line (Short / Long / Short)           |           | the second second second second second second second second second second second second second second second s  |   |          | 1           | 12         |
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| Cuctom Ringing Third Line (Short/Long / Short)         \$0.00         142           -Cuctom Ringing Third Line (Short/Short)         * \$0.00         142           -Cuctom Ringing Third Line (Short/Short)         * \$0.00         142           -Cuctom Ringing Third Line (Short/Short)         * \$0.00         142           -Cuctom Ringing Third Line (Short/Short)         \$0.00         142           -Cuctom Ringing Third Line (Short/Short/Long)         \$0.00         142  |   | 1         |   | [   |          |             | 42         |
| Custom Ringing Third Line (Short / Short)         * \$0.00         42          Custom Ringing Third Line (Short / Long)         \$0.00         42          Custom Ringing Third Line (Short / Short / Long)         \$0.00         42           Data Call Protection (DMS 100)         \$0.00         42           9.11.2.1.39         Direct Station Selection / Busy Lamp Field, per<br>Arrangement         \$0.00         \$0.00         42           9.11.2.1.40         Directed Call Pick up         \$0.00         \$0.00         42           9.11.2.1.40.1         Nonrecurring Manual         \$0.00         \$0.00         43           9.11.2.1.40.2         Nonrecurring Mechanized         \$0.17         \$0.17           9.11.2.1.41         Directed Call Pick up with Barge-In         \$0.00         \$8.49         43           9.11.2.1.41.1         Nonrecurring Mechanized         \$0.17         \$0.17         \$0.11         \$0.12         \$1.41           9.11.2.1.41.2         Nonrecurring Mechanized         \$0.00         \$2.22         \$1.42           9.11.2.1.41.2         Nonrecurring Mechanized         \$0.00         \$2.22         \$1.42           9.11.2.1.42         Distinctive Ring / Distinctive Call Waiting         \$0.00         \$2.22         \$1.42           9.11.2.1.43         Di  |   |           | \$0.00  |   |          |             | 42         |
| Deta-Call Protection (DMS-100)         \$0.00         42           9.11.2.1.39         Direct Station Selection / Busy Lamp Field, per<br>Arrangement         \$0.00         \$0.017         \$0.112.1.40         Increted Call Pick up with Barge-In         \$0.00         \$0.00         \$0.17         \$0.112.1.41         Directed Call Pick up with Barge-In         \$0.00         \$0.01         \$0.01         \$0.01         \$0.01         \$0.01         \$0.01         \$0.01         \$0.01         \$0.01         \$0.00         \$0.01 <td></td> <td></td> <td>* \$0.00</td> <td></td> <td></td> <td></td> <td>12</td>  |   |           | * \$0.00  |   |          |             | 12         |
| 9.11.2.1.39         Direct Station Selection / Busy Lamp Field, per<br>Arrangement         \$0.00         \$0.00         \$0.00         \$1.2           9.11.2.1.40         Directed Call Pick up         \$0.00         \$0.00         \$1.2 <td< td=""><td>Custom Ringing Third Line (Short / Short / Long)</td><td>1</td><td>\$<del>0.00</del></td><td></td><td></td><td></td><td>42</td></td<>  | Custom Ringing Third Line (Short / Short / Long)            | 1         | \$ <del>0.00</del>  |   |          |             | 42         |
| 9.11.2.1.39         Direct Station Selection / Busy Lamp Field, per<br>Arrangement         \$0.00         \$0.00         \$0.00         \$1.2           9.11.2.1.40         Directed Call Pick up         \$0.00         \$0.00         \$1.2 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>  |   |           |   |   |          |             |            |
| 3.11.2.1.33         Directed Call Pick up         \$0.00           9.11.2.1.40         Directed Call Pick up         \$0.00           9.11.2.1.40.1         Nonrecurring Manual         \$8.49         43           9.11.2.1.40.2         Nonrecurring Mechanized         \$0.00         9           9.11.2.1.41         Directed Call Pick up with Barge-In         \$0.00         9           9.11.2.1.41         Nonrecurring Mechanized         \$0.00         9           9.11.2.1.41.2         Nonrecurring Mechanized         \$0.00         \$0.17           9.11.2.1.41.2         Nonrecurring Mechanized         \$0.00         \$0.17           9.11.2.1.42         Distinctive Ring / Distinctive Call Waiting         \$0.00         \$22.24         42           9.11.2.1.42         Distinctive Ringing         \$0.00         \$0.00         \$22.24         42           9.11.2.1.43         Distinctive Ringing         \$0.00         \$0.00         \$42           9.11.2.1.43         Distinctive Ringing (Distinctive Alert)         \$0.00  |   |           | \$0.00  |   |          |             | 42         |
| Arrangement         \$0.00         \$0.00           9.11.2.1.40         Directed Call Pick up         \$0.00         \$0.00           9.11.2.1.40.1         Nonrecurring Manual         \$0.17         \$0.17           9.11.2.1.41         Directed Call Pick up with Barge-In         \$0.00         \$0           9.11.2.1.41         Directed Call Pick up with Barge-In         \$0.00         \$0           9.11.2.1.41.1         Nonrecurring Manual         \$0.00         \$0           9.11.2.1.41.2         Nonrecurring Manual         \$0.00         \$0           9.11.2.1.41.1         Nonrecurring Manual         \$0.00         \$0           9.11.2.1.41.2         Nonrecurring Manual         \$0.00         \$0.00           9.11.2.1.41.3         Nonrecurring Manual         \$0.00         \$2.2.24         \$12           9.11.2.1.41.2         Nonrecurring Manual         \$0.00         \$2.2.24         \$12           9.11.2.1.42         Distinctive Call Pick up without Barge-In         \$0.000         \$2.2.24         \$12           9.11.2.1.43         Distinctive Ringing         \$0.000         \$0.00         \$42           9.11.2.1.43         Distinctive Ringing (Distinctive Alert)         \$0.00         \$0.00         \$42           9.11.2.1.43         Distincti   | 9.11.2.1.39 Direct Station Selection / Busy Lamp Field, per |           | \$0.00  | \$0.00 \$0.44   | 1        |             | 12         |
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| 9.11.2.1.40.2         Nenrecurring-Mechanized         \$0.17         44           9.11.2.1.41         Directed Call Pick up with Barge-In         \$0.00         9           9.11.2.1.41         Nenrecurring Manual         \$8.49         13-<br>144           9.11.2.1.41.1         Nenrecurring Mechanized         \$0.17         14           9.11.2.1.41.2         Nenrecurring Mechanized         \$0.17         14           9.11.2.1.41.2         Nenrecurring Mechanized         \$0.17         14           9.11.2.1.41.2         Nenrecurring Mechanized         \$0.17         14           9.11.2.1.42         Distinctive Ring / Distinctive Call Pick up without Barge-In         \$0.00         \$0.17           9.11.2.1.42         Distinctive Ring / Distinctive Call Waiting         \$0.00         \$0.00         \$22.24         14           9.11.2.1.43         Distinctive Ringing         \$0.00  |   |           |   | \$8.49  | 1        | 1           | 13-        |
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| Strict         Directed Gain Her dp With Barge In         \$8.49         13.14           9.11.2.1.41.1         Nonrecurring Manual         \$8.49         14           9.11.2.1.41.2         Nonrecurring Mechanized         \$0.17         14           0.11.2.1.41.2         Nonrecurring Mechanized         \$0.17         14           0.11.2.1.41.2         Nonrecurring Mechanized         \$0.00         \$22.24         14           0.11.2.1.42         Distinctive Ring / Distinctive Call Waiting         \$0.00         \$22.24         14           0.11.2.1.42         Distinctive Ring / Distinctive Call Waiting         \$0.00         \$20.00         \$12         14           0.11.2.1.43         Distinctive Ringing         \$0.00         \$0.00         \$12         12           0.11.2.1.43         Distinctive Ringing (Distinctive Alert)         \$0.00         \$0.00         \$12         13           0.11.2.1.43.1         Nonrecurring Manual         \$8.49         \$13         14  |   | J         | L   | \$0.17  | <b> </b> | <b> </b>    | <u> </u>   |
| 9.11.2.1.41.2         Nonrecurring-Mechanized         \$0.17           Directed Call Pick up without Barge In         \$0.00         \$22.24         12           9.11.2.1.42         Distinctive Ring / Distinctive Call Waiting         \$0.00         \$20.00         \$21.2         12           9.11.2.1.43         Distinctive Ringing         \$0.00         \$0.00         12         12           9.11.2.1.43         Distinctive Ringing         \$0.00         \$0.00         12         12           9.11.2.1.43         Distinctive Ringing (Distinctive Alert)         \$0.00         \$0.00         14           9.11.2.1.43.1         Nonrecurring Manual         \$8.49         13         14  |   | <b></b>   | \$0.00  |   | <b> </b> | <b> </b>    |            |
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|   | 9.11.2.1.43.1 Nonrecurring Manual                           |           |   | 40.49   |          |             |            |
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|  |  |  | Recurring, per     | Non-<br>Recurring  |              | NRC PA  | R                 |
|  |  | Recurring  | Mile               | and the state of the second second   |              |         | 42                |
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|  | Executive Busy Override  |  | \$0.00             | \$0.84 \$80.84   |              |         | 12                |
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|  | 9.11.2.1.48.1 Nonrecurring Manual  |  |                    | \$8.49   |              | - 1     | <u>13-</u>        |
|  |  |  |                    |  |              |         | 44                |
|  | 9.11.2.1.48.2 Nonrecurring Mechanized                                    |  |                    | \$0.17   |              |         |                   |
|  | Hunting: Multiposition Circular Hunting                                  |  | \$0.00             |  |              |         | 42                |
| 9.11.2.1.49  | Hunting: Multiposition Hunt Queuing                                      |  | \$0.00             | \$37.48  |              |         | 42                |
|  | Hunting: Multiposition Series Hunting                                    |  | \$ <del>0.00</del> |  |              |         | <del>12</del>     |
| 9.11.2.1.50  | Hunting: Multiposition with Announcement in Queue                        |  | \$0.00             | \$37.48  |              |         | 42                |
| 9.11.2.1.51  | Hunting: Multiposition with Music in Queue                               |  | \$0.00             | \$37.02  |              |         | 42                |
|  | Incoming Calls Barred  |  | \$0.00             |  |              |         | 42                |
| 9.11.2.1.52  | Intercom 6, per System   |  | \$0.00             |  |              |         |                   |
|  | 9.11.2.1.52.1 Nonrecurring Manual  |  |                    | \$8.49   |              |         | 1 <u>3-</u><br>14 |
| and a second second second second second second second second second second second second second second second | 9.11.2.1.52.2 Nonrecurring Mechanized                                    |  | <u> </u>           | \$0.17   | <b>├──</b> ┼ |         |                   |
| 9.11.2.1.53  | 9.11.2.1.52.2 Monrecurring mechanized                                    |  | \$0.00             |  |              |         |                   |
| 9.11.2.1.33  |  | <u>,</u>   |                    | \$8.49   |              |         | 13.               |
|  | 9.11.2.1.53.1 Nonrecurring Manual  |  |                    | \$5.40   |              |         | 14                |
|  | 9.11.2.1.53.2 Nonrecurring-Mechanized                                    |  |                    | \$0.17   |              |         | <u> </u>          |
|  | 9.11.2.1.53.2 Nonrecurring-Mechanized International Direct Dial Blocking |  | \$0.00             |  | <u>├</u> †   | <u></u> | 12                |
|  |  |  | \$0.00             | \$1.93   | <b>├</b> †   |         | 12                |
| 9.11.2.1.54  | ISDN Short Hunt  |  | \$0.00             | \$1.50   |              |         | 12                |
|  | Line Side Answer Supervision   |  | \$0.00             | \$194.83   |              |         | 12                |
|  | Loudspeaker Paging, per Trunk Group                                      |  | \$0.00             | \$0.61   | +            |         | 12                |
| 9.11.2.1.56  | Make Busy Arrangements, per Group  |  | \$0.00             | \$0.61   | +            |         | 12                |
|  | Make Busy Arrangements, per Line   |  | \$0.00<br>\$0.00   | \$0.81   |              |         | +2                |
| 9.11.2.1.58  | Message Center, per Main Station Line                                    |  |                    | the second second second second second second second second second second second second second second second se  |              |         | 12                |
|  | Message Waiting Indication Audio / Visual                                |  | \$0.00             |  | ┡───┼        |         | +2                |
| <u>9.11.2.1.59</u>   | Message Waiting Visual   |  | \$ <del>0.00</del> | \$0.44   |              |         |                   |
| 9.11.2.1.60  | Music On Hold, per System  |  | \$0.00             | \$31.59  |              |         | 12                |
| an an an an an an an an an an an an an a   | Network Speed Call   |  | \$0.00             |  |              |         | 42                |
|  | Night-Service Arrangement  |  | \$0.00             |  |              |         | 12                |
|  |  |  | \$0.00             |  |              |         | 12                |
|  | Outgoing Calls Barred  |  |                    |  | <b> </b>     |         | 42                |
|  | Outgoing Trunk Queuing   | in the second second second second second second second second second second second second second second second  | \$0.00             |  |              |         |                   |
| 9.11.2.1.61  | Privacy Release  |  | \$0.00             | \$0.62   |              |         | 12                |
|  | Query Time   |  | \$0.00             | \$0.44   |              |         | 42                |
|  | Speed-Calling  |  | 1                  | 1  |              |         |                   |
| 9.11.2.1.63  | Speed Calling - Eight Code Capacity                                      |  | \$0.000            | 1  |              |         |                   |
| 3.11.2.1.03  | 9.11.2.1.63.1 Nonrecurring Manual  |  |                    | \$8.49   |              |         | <u>13</u><br>14   |
|  |  |  |                    | \$0.17   | ⊪            |         |                   |
|  | 9.11.2.1.63.2 Nonrecurring Mechanized                                    |  | 0.000              | əu.17  | ╟──┤         | ····    |                   |
| 9.11.2.1.64  | Speed Calling - Thirty Code Capacity                                     |  | \$0.000            | 80.40  | ╟──┤         |         | 12                |
|  | 9.11.2.1.64.1 Nonrecurring Manual  |  |                    | \$8.49   |              |         | 13                |
| · · · · · · · · · · · · · · · · · · ·  |  |  |                    |  | ∦            |         | 44                |
|  | 9.11.2.1.64.2 Nonrecurring Mechanized                                    |  | <u> </u>           | \$0.17   | ╟──┤         |         |                   |
|  | -Speed Calling - Customer Change   |  | \$0.00             | <u> </u>   | ∥            |         | 42                |
|  | -Speed Calling 1 Digit Controller  |  | \$0.00             | <u> </u>   |              |         | 12                |
|  | -Speed Calling 1-Digit User  |  | \$0.00             | ļ  |              |         | 42                |
|  | -Speed Calling 1# List Individual  |  | \$0.00             |  |              |         | +2                |
|  | -Speed Calling 2 Digit Controller  |  | \$0.00             |  |              |         | 42                |
|  | Speed Calling 2 digit User   |  | \$0.00             | and the second second second second second second second second second second second second second second second |              |         | 42                |
|  | -Speed Calling 2# List Individual  |  | \$0.00             |  |              |         | 42                |
| 9.11.2.1.65  | Station Camp - On Service, per Main Station                              |  | \$0.00             | \$0.44   |              |         | 12                |
| 5.11.2.1.03  | Station Message Detail Recording (SMDR)                                  |  | \$0.00             | T  |              |         | 12                |
| 9.11.2.1.66  |  | on   | 1                  | \$361.84   |              |         | 42                |
| 9,11,2,1.67  |  |  | 1                  | \$165.29   |              |         | 12                |
| 9.11.2.1.67  |  |  | \$0.00             |  |              |         | <u> </u>          |
| 9,11,2,1,00  | 9.11.2.1.68.1 Nonrecurring Manual  |  | +                  | \$8.49   |              |         | 13                |
|  | 3.11.2.1.00.1 Homosuming Manual  |  | 1                  | 1  |              |         | 14                |
|  | 0.11.2.1.69.2 Nonrecurring Machanized                                    |  |                    | \$0.17   |              | ·····   | †                 |
|  | 9.11.2.1.68.2 Nonrecurring Mechanized                                    | <u>II.,</u>  | L                  | L  | 4            |         |                   |

-2

|         |  | Recurring  |                       | Non-<br>Recurring  | ŝ                     |            | ž                     |
|---------|--|--|-----------------------|--|-----------------------|------------|-----------------------|
|         |  | Time and Date Display  | \$0.00                | and a second second second second second second second second second second second second second second second   |                       |            | +2                    |
|         |  | 9.11.2.1.69 Time of Day Control for ARS, per System  | \$0.00                | \$135.83   |                       |            | 42<br>42              |
|         |  | 9 11.2.1.70 Time of Day NCOS Update  | \$0.00<br>\$0.00      | \$0.71<br>\$0.67   | ┝──┤                  | ł          | 12                    |
|         |  | 9.11.2.1.71 Time of Day Routing, per Line<br>Toll Restriction Service                                      | \$0.00                |  | $\vdash$              |            | 12                    |
|         |  | Trunk Answer Any Station   | \$0.00                |  |                       |            | 42                    |
|         |  | 9.11.2.1.72 Trunk Verification from Designated Station   | \$0.00                | \$0.51   |                       |            | 42                    |
|         | <u> </u>   | 9.11.2.1.73 UCD in Hunt Group, per Line  | \$0.00                | \$0.61   |                       |            | 42                    |
|         |  | UCD with Music After Delay   | \$ <del>0.00</del>    |  |                       |            | 42                    |
|         |  | 9.11.2.1.74 Warm Line<br>9.11.2.1.74.1 Nonrecurring Manual   | \$0.00                | \$8.49   | ┝──┤                  | $\neg$     | <u>13-</u><br>14      |
|         |  | 9.11.2.1.74.2 Nonrecurring-Mechanized  |                       | \$0.17   |                       |            | -+4                   |
|         |  |  |                       |  |                       |            |                       |
|         | 9.   | 11.2.2 Premium Features  | <u> </u>              |  |                       |            | 42                    |
|         |  | Centrex Standard Features  | \$0.09                | \$8.49   |                       |            | +2                    |
|         |  | Nonrecurring Manual<br>Nonrecurring Mechanized   |                       | \$0.47   |                       |            |                       |
| ·····   |  | Centrex Management System (CMS)  | \$0.00                |  |                       |            | 42                    |
|         |  | 9.11.2.2.1 CMS - System Establishment - Initial Installation   |                       | \$1,004.48   |                       |            | 42                    |
|         |  | 9.11.2.2.2 CMS - System Establishment - Subsequent Installation  |                       | \$502.24   |                       |            | 42                    |
|         |  | 9.11.2.2.3 CMS - Packet Control Capability, per System   |                       | \$502.24   |                       |            | 42                    |
|         |  | 9.11.2.2.4 Conference Calling - Meet Me  | \$0.00                | \$46.50  |                       |            | 12                    |
|         |  | 9.11.2.2.5 Conference Calling - Preset   | \$0.00                | \$46.50<br>\$49.57   |                       | ÷          | +2<br>+2              |
|         |  | 9.11.2.2.6 Conference Calling - Station Dial (6-way)   | \$0.00<br>\$0.00      | the second second second second second second second second second second second second second second second s   |                       |            |                       |
|         |  | Conference Calling Station Dial (6-way)<br>Nonrecurring Manual   |                       | \$8.49   |                       |            | -14                   |
|         |  | Nonrecurring Mechanized  |                       | \$0.17   |                       |            |                       |
| -       |  |  |                       |  |                       |            |                       |
| ·····   | 9  | 11.2.3         CLASS - Call Trace, per Occurrence           9.11.2.3.1         Nonrecurring Manual         | \$0.00                | \$8.49   |                       |            | <u> 13-</u>           |
|         | i  |  |                       | e0.47  |                       |            | -14                   |
|         |  | 9.11.2.3.2 Nonrecurring Mechanized   |                       | \$0.17   |                       |            | <u> </u>              |
|         | 9.11.3 S   | ubsequent Order Charge   |                       | \$14.24  | ·····                 |            | 42                    |
|         | 9.11.4 D   | igital Line Side Port (Supporting BRHSDN)  | ·····                 |  |                       |            |                       |
|         | <del>0:11:4</del> 1 12                           | First Port   | \$6.09                | \$225.75   |                       |            | -&-                   |
|         |  |  |                       |  |                       |            | 42                    |
|         |  | Each Additional Port   | \$6.09                | \$ <u>225.7</u> 5  |                       |            | -&<br>42              |
| <u></u> | <u></u>  |  |                       |  |                       |            |                       |
|         | <del>9.11.5</del> C                              | igital Trunk Ports   |                       | 0000 50  | <b></b>               |            |                       |
|         |  | DS1 Local Message Trunk Port   | \$44.91               | \$202.52<br>\$176.66   |                       |            | 12                    |
|         |  | Message Trunk Group, First Trunk-  | <u> </u>              | \$44.73  |                       |            | +2                    |
|         |  | Message Trunk Group, Each Additional DS1 PRI ISDN Trunk Port   | \$68.60               | Sector se | 1                     |            | -&-                   |
|         |  |  |                       |  |                       | ا<br>حسب ا | 42<br>12              |
|         |  | PBX DID Trunk Port, per DS0  | \$2.60                | \$200.85   |                       |            | +2                    |
|         | 9.11.6 6   | S0 Analog Trunk Port   |                       |  | Į                     |            | ļ                     |
|         |  | Unbundled Analog DS0 Trunk Port, First Port  | \$12.33               | \$139.04   |                       |            | 44                    |
|         |  | Unbundled Analog DS0 Trunk Port, First Port, Manual  |                       | \$139.04   |                       |            | +4                    |
|         |  | Unbundled Analog DS0 Trunk Port, First Port, Mechanized<br>Unbundled Analog DS0 Trunk Port, Each Add       | \$12.33               | \$110.20   | 1                     | لسبينيا    | <u> </u>              |
|         |  | Unbundled Analog DSU-Trunk Port, Each Add<br>Unbundled Analog DS0 Trunk Port, Each Add, Manual             |                       | \$81.53  | 1                     |            | 14                    |
|         |  | Unbundled Analog DS0 Trunk Port, Each Add, Mechanized  |                       | \$79.22  |                       |            |                       |
|         |  |  |                       |  |                       |            |                       |
|         | <del>9.11.7</del> L                              | ocal Usage, per Minute of Use  | \$0.001330            |  |                       |            | <b> </b>              |
| 1       |  |  | lladar                | Under-   |                       | <u> </u>   | 7                     |
|         |  | hing - Market Based Rates  | Under-<br>Development | Development  |                       |            |                       |
| 9,1     |  |  | ereveropment          | 11   | 8 20                  | 1          | 1 40                  |
| 9,1     |  | ocal Switching - Market Based Rates Under<br>Developme   |                       | Under<br>Development   | <u> <del>10</del></u> |            | <u> <del>10</del></u> |
| 9,1     |  |  |                       |  | <u>+0</u>             |            | <u> 10</u>            |
| 9.12    | <u>9.11.4</u> L                                  | Routing  |                       | Development  |                       |            | <u>+0</u>             |
|         | 9.11.4 L<br>Customized<br>9.12.1 L               | Routing Class Code - Directory Assistance or Operator  |                       |  |                       |            | <u>+10</u>            |
|         | <u>9.11.4</u> L<br>Customized<br><u>9.12.1</u> [ | Routing<br>evelopment of Custom Line Class Code – Directory Assistance or Operator<br>ervices Routing Only |                       | Development<br>\$272.52  |                       |            | <u>+0</u>             |
|         | 9.11.4 L<br>Customizec<br>9.12.1 L<br>9.12.2 L   | Routing Class Code - Directory Assistance or Operator  |                       | Development  |                       |            |                       |

|                    |                    |   | Recurring   | Recurring, per<br>Mile   | Non-<br>Recurring  | 8         |             |               |
|--------------------|--------------------|---|---|--|--|-----------|-------------|---------------|
|                    |                    |   |   |  |  |           |             | F             |
|                    | Customiz<br>9.13.1 | ed Routing<br>Development of Custom Line Class Code – Directory Assistance or Operator              |   |  | \$246.07   |           |             | F             |
| i-in in the second | 9.13.2             | Services Routing Only<br>Installation Charge, per Switch — Directory Assistance or Operator Service |   |  | \$248.17   |           |             | t             |
|                    | 9.13.3             | Routing Only All Other Custom Routing   |   | IC8  | ICB  |           |             | t             |
|                    |                    |   |   |  |  |           |             | Ļ             |
| 9.13               |                    | Channel Signaling/SS7<br>CCSAC STP Port   | \$267,54  |  | \$416.97   |           |             | t             |
| <del>.</del>       | 9.13.1<br>9.13.2   | CCSAC Options Activation Charge   | - Antoine and Antoine and Antoine and Antoine and Antoine and Antoine and Antoine and Antoine and Antoine and A |  |  |           |             | F             |
|                    |                    | 9.13.2.1 Basic Translations   |   |  |  |           |             | t             |
|                    |                    | 9.13.2.1 Basic transations<br>9.13.2.1.1 First Point Code Activation, per order                     |   |  | \$109.01   |           |             | Į             |
|                    |                    | 9.13.2.1.2 Each Additional Activation, per order  |   |  | <u>\$9.38</u>  |           |             | ł             |
|                    |                    | 9.13.2.2 CCSAC Options Database Translations  |   |  | 8407 77  |           |             | Į             |
|                    |                    | 9.13.2.2.1 First Point Code Activation per order  |   |  | \$127.77<br>\$56.26  |           |             | ł             |
|                    |                    | 9.13.2.2.2 Each Additional Activation, per order  |   | · · · · · · · · · · · · · · · · · · ·  | T. S. S. S. S. S. S. S. S. S. S. S. S. S.  |           |             | ţ             |
|                    | 9.13.3             | Signal Formulation, ISUP, per Call Set-Up Request   | \$0.000488<br>\$0.000120  |  |  | +2<br>+2  |             | ł             |
|                    | 9.13.4             | Signal Transport, ISUP, per Call Set-Up Request Signal Transport, TCAP, per Data Request            | \$0.000120  |  | · · · · · · · · · · · · · · · · · · ·  | 12<br>12  |             | t             |
|                    | 9.13.5<br>9.13.6   | Signal Transport, TCAP, per Data Reddest<br>Signal Switching, ISUP, per Call Set-Up Request         | \$0.000555  |  |  | 12        |             | ļ             |
|                    | 9.13.7             | Signal Switching, TCAP, per Data Request  | \$0.000466  |  |  | <u>+2</u> |             | $\frac{1}{1}$ |
| 9.14               | Advance            | d Intelligent Network (AIN)   | · · · · · · · · · · · · · · · · · · ·   |  |  |           |             | 1             |
| <u> </u>           | 9.14.1             | AIN Customized Services (ACS)   | ICB   |  | ICB<br>ICB   | 3         |             | ┨             |
|                    | 9.14.2             | AIN Platform Access (APA)<br>AIN Query Processing, per Query  | ICB   |  |  | 3         |             | 1             |
|                    | 9.14.3             | Ain Query Frocessing, ber Guery   |   |  |  |           |             | _             |
| <u>9.15</u>        |                    | ormation Database (LIDB)  |   |  | No Charge  |           |             | 1             |
|                    | 9.15.1             | LIDB Storage  | ·····   |  |  |           |             | ]             |
|                    | 9.15.2             | Line Validation Administration System Access (LVAS)   |   |  |  |           | <del></del> | +             |
|                    | i                  | 9.15.2.1 LIDB Line Record Initial Load<br>9.15.2.1.1 Up to 20,000 Line Records                      |   |  | \$2,601.00   |           |             | ]             |
| ····               |                    | 9.15.2.1.2 Over 20,000 Line Records   |   |  | ICB  |           |             | -             |
|                    |                    | 9.15.2.2 Mechanized Service Account Update, per Addition / Update Processe                          | d   |  | ICE  |           |             | -             |
|                    |                    | 9.15.2.3 Individual Line Record Audit   |   |  | ICE  |           |             | _             |
|                    |                    | 9.15.2.4 Account Group Audit  | <u></u>   |  |  | i         |             |               |
|                    |                    | 9.15.2.5 Expedited Request Charge for Manual Updates  |   |  |  |           |             | _             |
|                    | <u>9.15.3</u>      | LIDB Query Service, per Query   | \$0.003224  |  |  |           |             | -             |
|                    | 9.15.4             | Fraud Alert Notification, per Alert   |   |  | ICE  |           |             |               |
|                    | 0YY D.4            | abase Queer Comite  |   |  |  |           |             |               |
| 9.16               | 9.16.1             | abase Query Service<br>Basic Query, per Query   | \$0.001109  | and the second second second second second second second second second second second second second second second |  |           |             | -             |
|                    | 9.16.2             | POTS Translation  | \$0.000064<br>\$0.000052  | and the second second second second second second second second second second second second second second second | <u> </u>   | -         |             |               |
|                    | 9.16.3             | Call Handling & Destination Feature   |   |  |  |           |             | _             |
| 9.17               | ICNAM,             | Per Query   | \$0.000854  |  | <u> </u>   | 12        |             |               |
| 9.1                | 4 Commo            | n Channel Signaling/SS7   |   |  |  |           | <u> </u>    | _             |
| 077                | <del>9.14.1</del>  | CCSAC STP Port  |   | \$267.5  | \$416.97   | -         |             |               |
|                    | 9.14.2             | CCSAC Options Activation Charge   |   |  |  |           |             |               |
|                    |                    | Basic Translations  |   | -  | \$109.01   |           | <u> </u>    |               |
|                    |                    | First Point Code Activation, per order-<br>Each Additional Activation, per order                    |   |  | \$9.38   |           |             |               |
|                    |                    |   |   |  |  |           | [           |               |
|                    |                    | CCSAC Options Database Translations<br>First Point Code Activation per order                        | -   | -  | \$127.77   |           |             |               |
|                    |                    | Each Additional Activation, per order   |   |  | \$56.20  |           | ļ           | _             |
|                    |                    |   |   | \$0.00044  | 8  | -         | <u> </u>    |               |
|                    | 9.14.3<br>9.14.4   | Signal Formulation, ISUP, Per Call Set Up Request Signal Transport, ISUP, Per Call Set Up Request   |   | \$0.00012  | 9  | 1         | <b> </b>    |               |
|                    | 9.14.5             | Signal Transport, TCAP, per Data Request  |   | \$0.00004  | and the second second second second second second second second second second second second second second second |           | ┼──         | _             |
|                    | 9.14.6             | Signal Switching, ISUP, Por Call Set Up Request   | 1   | \$0.00055  | <u>al</u>  | <u>N</u>  |             |               |

|  | Recurring | Recurring, per<br>Mile                | Non-<br>Recurring  | 225      | NC por   | MAC   |
|--|-----------|---------------------------------------|--|----------|----------|---|
| 9.14.7 Signal Switching, TCAP, Per Data Request  |           | \$0.000466                            |  |          |          | 42  |
| 9.15 Advanced Intelligent Network (AIN)  |           |                                       |  |          |          |   |
| 9.15.1 All Customized Sorvices (ACS)   |           | · · · · · · · · · · · · · · · · · · · | ICB  |          |          | 3   |
| 9.15.2 AIN Platform Access (APA)   |           | 468                                   | ICB  |          |          | 3   |
| 9.15.3 AIN Query Processing, per Query   |           | ICB                                   |  |          |          |   |
| 9.16 Line Information Database (LIDB)  |           |                                       |  |          |          |   |
| 9.16.1 LIDB-Storage  |           |                                       | No Charge  |          |          | ļ   |
| 0400   |           |                                       |  |          | <b> </b> |   |
| 9.16.2 Line-<br>LIDB Line Record Initial Load  |           |                                       |  |          |          | 1   |
| Up to 20,000 Line Records  |           |                                       | \$2,601.00   |          | ļ        | 4   |
| Over 20,000 Line Records   |           |                                       | ICB  |          |          | 3   |
| Mechanized Service Account Update, per Addition or Update  |           |                                       | ICE  |          |          | 3   |
| Individual Line Record Audit   |           |                                       | ICB  |          |          | 3   |
| Account Group Audit  |           |                                       | ICB  |          | · · · ·  | 3   |
| Expedited Request Charge for Manual Updates  |           |                                       | ICB  |          | <u> </u> | l °   |
| 9.16.3 LIDB Query Service, per Query   |           | \$0.003224                            |  |          |          |   |
|  |           |                                       |  |          |          |   |
| 9.16.4 Fraud-Alert   |           |                                       | ICB  |          |          | 3   |
| 9.17 8XX Database Query Service  | ····      |                                       |  |          |          | <u> </u>  |
| 9.17.1 Basic Query, per Query  |           | \$0.001109                            |  |          |          |   |
| 9.17.2 POTS Translation  |           | \$0.000064                            |  |          | ļ        | ļ   |
| 9.17.3 Call Handling & Destination Feature   |           | \$0.000052                            |  |          |          |   |
| 9.18 ICNAM, Per Query  |           | \$0.0009                              | -  |          | <u>†</u> | +2  |
|  |           |                                       |  |          |          |   |
| 9.18 Intentionally Left Blank  |           |                                       |  |          | ļ        |   |
| 0.40 Obviolantian Charges  | ICB       |                                       | ICB  | 3        |          | 3   |
| 9.19 Construction Charges  |           |                                       |  |          |          |   |
| 9.20 Miscellaneous Charges   |           |                                       |  |          | ļ        |   |
| * Por 1/2 hour or fraction thereof   |           |                                       |  | <b> </b> |          | <u>  </u>   |
| 9.20.1 Additional Engineering, per Half Hour or fraction thereof<br>9.20.1.1 Additional Engineering – Basic  |           |                                       | \$34.40  | l        | +        | 12  |
| 9.20.1.2 Additional Engineering – Overtime   |           |                                       | \$45.21  |          |          |   |
|  |           |                                       | \$40.Z1  | <u> </u> |          | 12  |
| 9.20.2 Additional Labor Installation, per Half Hour or fraction thereof  |           |                                       | \$40.21  |          |          | 42  |
|  |           |                                       |  |          |          |   |
| 9.20.2.1 Additional Labor Installation – Overtime  |           |                                       | \$14.86<br>\$19.81   |          |          | 12<br>12<br>12<br>12  |
| 2         9.20.2.1         Additional Labor Installation – Overtime           2         9.20.2.2         Additional Labor Installation – Premium   |           |                                       | \$14.86  |          |          | 12  |
| 2       9.20.2.1       Additional Labor Installation – Overtime         2       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof  |           |                                       | \$14.86<br>\$19.81   |          |          | 12<br>12  |
| 2       9.20.2.1       Additional Labor Installation – Overtime         2       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof         2       9.20.3.1       Additional Labor Other – Basic  |           |                                       | \$14.86<br>\$19.81<br>\$30.68  |          |          | +2<br>+2<br>+2<br>+2  |
| 2       9.20.2.1       Additional Labor Installation – Overtime         2       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof         2       9.20.3.1       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Overtime   |           |                                       | \$14.86<br>\$19.81   |          |          | 12<br>12<br>12<br>12<br>12<br>12  |
| 1       9.20.2.1       Additional Labor Installation – Overtime         1       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof         1       9.20.3.1       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Overtime  |           |                                       | \$14.86<br>\$19.81<br>\$30.68<br>\$40.84   |          |          | 12<br>12<br>12<br>12<br>12  |
| 1       9.20.2.1       Additional Labor Installation – Overtime         1       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof         1       9.20.3.1       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Divertime         2       9.20.3.3       Additional Labor Other – Premium         2       9.20.3.3       Additional Labor Other – Premium         9       9.20.3.4       Additional Labor Other – Premium  |           |                                       | \$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01  |          |          | 12<br>12<br>12<br>12<br>12<br>12<br>12  |
| 1       9.20.2.1       Additional Labor Installation – Overtime         2       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof         2       9.20.3.1       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Premium         9       20.3.3       Additional Labor Other – Premium         9       9.20.4       Testing and Maintenance, per Half Hour or fraction thereof         2       9.20.4.1       Testing and Maintenance – Basic  |           |                                       | \$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29   |          |          | 12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12                              |
| 1       9.20.2.1       Additional Labor Installation – Overtime         2       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof         2       9.20.3.1       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Distribution         2       9.20.3.2       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Premium         9.20.4       Testing and Maintenance, per Half Hour or fraction thereof         9.20.4       Testing and Maintenance – Basic         2       9.20.4.1       Testing and Maintenance – Overtime   |           |                                       | \$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01  |          |          | 12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12                        |
| 2       9.20.2.1       Additional Labor Installation – Overtime         2       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof         2       9.20.3.1       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Overtime         2       9.20.3.2       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Premium         9.20.4       Testing and Maintenance, per Half Hour or fraction thereof         2       9.20.4.1       Testing and Maintenance – Basic         2       9.20.4.2       Testing and Maintenance – Overtime         2       9.20.4.3       Testing and Maintenance – Premium  |           |                                       | \$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72  |          |          | 12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12                        |
| 2       9.20.2.1       Additional Labor Installation – Overtime         2       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof         2       9.20.3.1       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Premium         9.20.4       Testing and Maintenance, per Half Hour or fraction thereof         2       9.20.4.1       Testing and Maintenance – Basic         2       9.20.4.2       Testing and Maintenance – Overtime         2       9.20.4.3       Testing and Maintenance – Premium         9.20.5       Maintenance of Service, per Half Hour or fraction thereof   |           |                                       | \$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14   |          |          | 12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12      |
| 1       9.20.2.1       Additional Labor Installation – Overtime         1       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof         1       9.20.3.1       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Premium         9.20.4       Testing and Maintenance, per Half Hour or fraction thereof         2       9.20.4.1       Testing and Maintenance – Basic         2       9.20.4.2       Testing and Maintenance – Overtime         2       9.20.4.3       Testing and Maintenance – Overtime         2       9.20.4.3       Testing and Maintenance – Premium         9.20.5       Maintenance of Service, per Half Hour or fraction thereof         9.20.5       Maintenance of Service – Basic   |           |                                       | \$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72  |          |          | 12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>1 |
| 2       9.20.2.1       Additional Labor Installation – Overtime         2       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof         2       9.20.3.1       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Premium         9.20.4       Testing and Maintenance, per Half Hour or fraction thereof         2       9.20.4.1       Testing and Maintenance – Basic         2       9.20.4.2       Testing and Maintenance – Overtime         2       9.20.4.3       Testing and Maintenance – Premium         9.20.5       Maintenance of Service, per Half Hour or fraction thereof   |           |                                       | \$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68  |          |          | ++++++++++++++++++++++++++++++++++++++  |
| 1       9.20.2.1       Additional Labor Installation – Overtime         2       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof         2       9.20.3.1       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Premium         9.20.4       Testing and Maintenance, per Half Hour or fraction thereof         2       9.20.4.1       Testing and Maintenance – Basic         2       9.20.4.2       Testing and Maintenance – Overtime         2       9.20.4.3       Testing and Maintenance – Premium         9.20.5       Maintenance of Service, per Half Hour or fraction thereof         9.20.5.1       Maintenance of Service – Basic         2       9.20.5.1       Maintenance of Service – Basic         2       9.20.5.2       Maintenance of Service – Overtime         2       9.20.5.3       Maintenance of Service – Premium  |           |                                       | \$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84   |          |          | ++++++++++++++++++++++++++++++++++++++  |
| 1       9.20.2.1       Additional Labor Installation – Overtime         1       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof         1       9.20.3.1       Additional Labor Other – Basic         1       9.20.3.2       Additional Labor Other – Divertime         2       9.20.3.3       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Premium         9.20.4       Testing and Maintenance, per Half Hour or fraction thereof         2       9.20.4.1       Testing and Maintenance – Basic         2       9.20.4.2       Testing and Maintenance – Overtime         2       9.20.4.3       Testing and Maintenance – Premium         9.20.5       Maintenance of Service, per Half Hour or fraction thereof         9.20.5.1       Maintenance of Service – Basic         2       9.20.5.1       Maintenance of Service – Divertime         2       9.20.5.2       Maintenance of Service – Premium         2       9.20.5.3       Maintenance of Service – Premium         2       9.20.5.3       Maintenance of Service – Premium         2       9.20.5.3       Maintenance of Service – Premium  |           |                                       | \$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84<br>\$51.01  |          |          | 12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>1 |
| 1       9.20.2.1       Additional Labor Installation – Overtime         2       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof         2       9.20.3.1       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Divertime         2       9.20.3.2       Additional Labor Other – Overtime         2       9.20.3.2       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Premium         9.20.4       Testing and Maintenance, per Half Hour or fraction thereof         2       9.20.4.1       Testing and Maintenance – Basic         2       9.20.4.2       Testing and Maintenance – Overtime         2       9.20.4.3       Testing and Maintenance – Premium         9.20.5       Maintenance of Service, per Half Hour or fraction thereof         9.20.5       Maintenance of Service – Basic         2       9.20.5.1       Maintenance of Service – Basic         2       9.20.5.2       Maintenance of Service – Overtime         3       9.20.5.3       Maintenance of Service – Premium         2       9.20.5.3       Maintenance of Service – Premium         2       9.20.6       Additional Coope              |           |                                       | \$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84   |          |          |   |
| 1       9.20.2.1       Additional Labor Installation – Overtime         1       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof         1       9.20.3.1       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Premium         9.20.4       Testing and Maintenance, per Half Hour or fraction thereof         2       9.20.4.1       Testing and Maintenance – Basic         2       9.20.4.2       Testing and Maintenance – Overtime         2       9.20.4.3       Testing and Maintenance – Overtime         3       9.20.4.3       Testing and Maintenance – Premium         9.20.5       Maintenance of Service, per Half Hour or fraction thereof         9.20.5       Maintenance of Service – Premium         9.20.5       Maintenance of Service – Overtime         2       9.20.5.1       Maintenance of Service – Overtime         2       9.20.5.3       Maintenance of Service – Premium         9.20.5.3       Maintenance of Service – Premium           |           |                                       | \$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68   |          |          |   |
| 1       9.20.2.1       Additional Labor Installation – Overtime         1       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof         1       9.20.3.1       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Premium         9.20.4       Testing and Maintenance, per Half Hour or fraction thereof         2       9.20.4.1       Testing and Maintenance – Basic         2       9.20.4.2       Testing and Maintenance – Overtime         3       9.20.4.3       Testing and Maintenance – Premium         9.20.5       Maintenance of Service, per Half Hour or fraction thereof         9.20.5       Maintenance of Service – Basic         2       9.20.5.1       Maintenance of Service – Basic         2       9.20.5.2       Maintenance of Service – Overtime         3       9.20.5.3       Maintenance of Service – Premium         2       9.20.6.1       Additional Cooperative Acceptance Testing, per Half Hour or fraction thereof         2       |           |                                       | \$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14                                  |          |          |   |
| 1       9.20.2.1       Additional Labor Installation – Overtime         1       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof         1       9.20.3.1       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Basic         2       9.20.3.3       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Premium         9.20.4       Testing and Maintenance, per Half Hour or fraction thereof         2       9.20.4.1       Testing and Maintenance – Basic         2       9.20.4.2       Testing and Maintenance – Overtime         2       9.20.4.3       Testing and Maintenance – Overtime         3       9.20.4.3       Testing and Maintenance – Overtime         3       9.20.4.3       Testing and Maintenance – Overtime         3       9.20.5.1       Maintenance of Service – Premium         9.20.5       Maintenance of Service – Desting         9.20.5.3       Maintenance of Service – Overtime         2       9.20.5.3       Maintenance of Service – Premium         2       9.20.6.1       Additional Cooperative Acceptance Testing – Basic         2       9.20.6.2       Additional Coope              |           |                                       | \$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.29                       |          |          | 12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>1 |
| 1       9.20.2.1       Additional Labor Installation – Overtime         1       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof         1       9.20.3.1       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Premium         9.20.4       Testing and Maintenance, per Half Hour or fraction thereof         2       9.20.4.1       Testing and Maintenance – Basic         2       9.20.4.2       Testing and Maintenance – Overtime         3       9.20.4.3       Testing and Maintenance – Overtime         3       9.20.4.3       Testing and Maintenance – Premium         9.20.5       Maintenance of Service, per Half Hour or fraction thereof         9.20.5       Maintenance of Service – Basic         2       9.20.5.1       Maintenance of Service – Dvertime         2       9.20.5.2       Maintenance of Service – Premium         4       9.20.5       Maintenance of Service – Premium         2       9.20.6.1       Additional Cooperative Acceptance Testing, per Half Hour or fraction thereof         2       < |           |                                       | \$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14                                  |          |          | 12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>1 |
| 1       9.20.2.1       Additional Labor Installation – Overtime         1       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof         1       9.20.3.1       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Basic         2       9.20.3.3       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Premium         9.20.4       Testing and Maintenance, per Half Hour or fraction thereof         2       9.20.4.1       Testing and Maintenance – Basic         2       9.20.4.2       Testing and Maintenance – Overtime         2       9.20.4.3       Testing and Maintenance – Overtime         3       9.20.4.3       Testing and Maintenance – Overtime         3       9.20.4.3       Testing and Maintenance – Overtime         3       9.20.5.1       Maintenance of Service – Premium         9.20.5       Maintenance of Service – Desting         9.20.5.3       Maintenance of Service – Overtime         2       9.20.5.3       Maintenance of Service – Premium         2       9.20.6.1       Additional Cooperative Acceptance Testing – Basic         2       9.20.6.2       Additional Coope              |           |                                       | \$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.29<br>\$40.72<br>\$51.14 |          |          | 12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>1 |
| 1       9.20.2.1       Additional Labor Installation – Overtime         1       9.20.2.2       Additional Labor Installation – Premium         9.20.3       Additional Labor Other, per Half Hour or fraction thereof         1       9.20.3.1       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Basic         2       9.20.3.2       Additional Labor Other – Overtime         2       9.20.3.3       Additional Labor Other – Premium         9.20.4       Testing and Maintenance, per Half Hour or fraction thereof         2       9.20.4.1       Testing and Maintenance – Basic         2       9.20.4.2       Testing and Maintenance – Overtime         3       9.20.4.3       Testing and Maintenance – Overtime         3       9.20.4.3       Testing and Maintenance – Premium         9.20.5       Maintenance of Service, per Half Hour or fraction thereof         9.20.5       Maintenance of Service – Basic         2       9.20.5.1       Maintenance of Service – Dvertime         2       9.20.5.2       Maintenance of Service – Premium         4       9.20.5       Maintenance of Service – Premium         2       9.20.6.1       Additional Cooperative Acceptance Testing, per Half Hour or fraction thereof         2       < |           |                                       | \$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.29<br>\$40.72<br>\$51.14 |          |          | 12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>1 |

|           |          |                              |  |   |           | Recurring, per                        | Non-                                  | 8        | ŧţ        | Í             |
|-----------|----------|------------------------------|--|---|-----------|---------------------------------------|---------------------------------------|----------|-----------|---------------|
|           | 1        | Nor                          | nschedulec   | Manual Testing Premium  | Recurring | Mile                                  | Recurring<br>\$51.14                  |          |           | Į             |
|           | 9.20.7   | Intentionally Lef            | ft Blank   |   |           |                                       |                                       |          |           | ł             |
|           | 9.20.8   | Intentionally Lef            | ft Blank   |   |           |                                       |                                       |          |           | $\frac{1}{1}$ |
|           | 9.20.9   | Additional Dispa             |  |   |           |                                       | \$128.56                              | -        |           | Ŧ             |
|           |          |                              |  | n en en en en en en en en en en en en en  |           | · · · · · · · · · · · · · · · · · · · | \$48.66                               |          | ·         | Ŧ             |
| · · · ·   | 9.20.10  | Date Change                  |  |   |           |                                       |                                       |          |           | ‡             |
|           | 9.20.11  | Design Change                | )  | na na na na na na na na na na na na na n  |           |                                       | \$103.10                              |          |           | 1             |
|           | 9.20.12  | Expedite Charg               | je   |   |           |                                       | ICB                                   |          |           | +             |
| ******    | 9.20.13  | Cancellation Ch              | harge  |   |           |                                       | ICB                                   |          |           | ]             |
| 9.21      | Reserved | I for Future Use             | Intentiona   | lly Left Blank  |           |                                       |                                       |          |           | 1             |
| 9.22      | Reserved | for Future Use               | Intentiona   | lly Left Blank  |           |                                       | · · · · · · · · · · · · · · · · · · · |          |           | 1             |
| 9.23      | UNE Con  | nbinations                   |  | an an an an an an an an an an an an an a  |           |                                       |                                       |          |           | t             |
|           | 9,23,1   | UNE P Line S                 | plitting   | or UNE-P Line Splitting   |           |                                       | See Section-                          |          |           | $\frac{1}{1}$ |
|           | 9.23.1   | Intentionally Let            |  |   |           |                                       | 9.4.1                                 |          |           | ╉             |
|           |          |                              |  | programme and a second second second second second second second second second second second second second seco   |           |                                       |                                       |          |           | 1             |
| · · · · · | 9.23.2   | UNE-P Convers<br>9.23.2.1 UN | IE-P POTS  | curring Charges<br>, Centrex, Analog PBX, <del>Trunks –</del> Mechanized  |           |                                       |                                       |          |           | 1             |
|           |          |                              |  | First <del>, Mechanized</del><br>Each Additional <del>, Mechanized</del>  |           |                                       | \$0.71<br>\$0.14                      |          |           | ╉             |
|           |          |                              |  |   |           | ·                                     |                                       |          |           | 1             |
|           |          | 9.2                          | 23.3.1.1   | , Centrex, PAL Analog PBX, Trunks- Manual<br>First, Manual  |           |                                       | \$17.09                               |          |           | 1             |
|           |          | 9.2                          | 23,3,1,2   | Each Additional <del>, Manual</del>   |           |                                       | \$2.85                                |          |           |               |
|           |          |                              | NE-P PBX [<br>23.2.3.1   | DID Trunks<br>First   |           |                                       | \$30.11                               |          |           | $\frac{1}{1}$ |
|           |          |                              | Chever and a state of the second state of the  | Each Additional   |           |                                       | \$2.85                                |          |           | 4             |
|           |          |                              | NE-P ISDN  |   |           |                                       | \$32.01                               |          |           | 1             |
|           |          |                              | CONSTRUCTION OF THE OWNER OWNER OWNE | First<br>Each Additional  |           |                                       | \$2.85                                |          |           | 1             |
|           |          | 9.23.2.5 UN                  | NE-P ISDN  | PRI, DSS per DS1 Facility   |           |                                       | \$29.16                               |          |           | +             |
|           |          |                              |  | PRI, DSS, per Trunk   |           |                                       |                                       |          |           | -             |
| ••••••    |          | 9.2                          | 23.2.6.1   | First   |           |                                       | \$30.11<br>\$2.85                     |          |           |               |
|           | ,        |                              |  | Each Additional   |           |                                       | \$2.00                                |          |           | 1             |
|           | 9.23.3   | UNE-P New Co<br>9.23.3.1 UN  | onnection NE-P POTS  | Ionrecurring Charges<br>, Centrex, Analog PBX,- <del>Trunks-</del> Mechanized   |           |                                       |                                       |          |           | _             |
|           |          |                              |  | First <del>, Mechanized</del><br>Each Additional, Mechanized  |           |                                       | \$59.57<br>\$16.32                    |          |           | -             |
|           |          |                              |  | , Centrex, PAL Analog PBX, <del>Trunks-</del> Manual  |           | · · · · · · · · · · · · · · · · · · · | ·····                                 |          | <u> </u>  | _             |
|           |          | 9.2                          | 23.3.2.1   | First, Manual   |           |                                       | \$85.49<br>\$19.02                    |          | $\square$ | _             |
| · · · ·   |          | 1010                         |  | Each Additional-Manual  |           |                                       |                                       |          |           | 1             |
|           |          | 9.23.3.3 UN                  | NE - P PBX   | DID - per Trunk   |           |                                       | \$15.82                               |          |           | -             |
|           |          | 9.23.3.4 UN                  | NE - P ISDI  | N 2B + D BRI ISDN   |           |                                       | \$310.62                              |          | <u> </u>  | _             |
|           |          |                              | NE - P Trur  |   |           | <b></b>                               | \$76.86                               | <b>.</b> | <b>—</b>  | -             |
|           |          |                              | 23.3.5.1<br>23.3.5.2   | DSS Basic Trunk - In Only, Out Only, or Two Way<br>DSS, ISDN PRI Adv. Trunk - In-Only with /DID &<br>Hunting, or 2 Way with /DID, Hunting & Answer<br>Supervision Sup'v |           |                                       | \$76.41                               |          |           | 1             |
|           |          | <u>9.2</u>                   | 23.3.5.3   | DSS, ISDN PRI Advanced Trunk - Out Only with<br>/Answer Supervision Sup'v   |           |                                       | \$77.05                               |          | +2        |               |

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|--|-----------------|------------------------|-------------------|----------------|--------------------|
|  | Recurring       | Recurring, per<br>Mile | Non-<br>Recurring | 2 H.           | HRC HAC            |
| 9.23.3.6 Facilities for UNE-P DSS, UNE-P ISDN PRI  |                 |                        |                   |                |                    |
| 9.23.3.6.1 DS1 Loop Facility   |                 |                        |                   |                |                    |
| 9.23.3.6.1.1 Manual  |                 |                        | \$278.75          |                | 42                 |
| 9.23.3.6.1.2 Mechanized  |                 |                        | \$240.29          |                | 12                 |
| 9.23.3.6.2 DS3 Loop Facility   |                 |                        |                   |                |                    |
| 9.23.3.6.2.1 Manual  |                 |                        | \$278.75          |                | 12                 |
| 9.23.3.6.2.2 Mechanized  |                 |                        | \$239.67          | <b>↓</b>       | 12                 |
|  |                 |                        |                   |                | _                  |
| 9.23.3.7 UNE - P PRI Configurations  |                 |                        | \$615.42          |                | +2                 |
| 9.23.3.7.1 UNE-P PRI Dedicated PRI 23B + D<br>9.23.3.7.2 UNE-P PRI Dedicated PRI 24B         |                 |                        | \$594.34          |                | 12                 |
| 9.23.3.7.2 UNE-P PRI Dedicated PRI 24B<br>9.23.3.7.3 UNE-P PRI Dedicated PRI 23B + Back-Up D |                 |                        | \$593.48          |                | 12                 |
| Configuration - 5E   |                 |                        |                   |                |                    |
|  | ·····           |                        |                   |                |                    |
| DID Trunks   |                 |                        |                   |                |                    |
| 9.23.4 Miscellaneous - DID Trunks  |                 |                        |                   |                |                    |
| 9.23.4.1 UNE-P Complex Translation Digital Outpulsed Changed Signaling                       |                 |                        | \$15.89           |                | +2                 |
| 9.23.4.2 UNE-P Complex Translation Signaling Change  |                 |                        | \$37.08           |                | 42                 |
| 9.23.4.3 UNE-P DID Block Compromise  |                 |                        | \$26.66           |                | 42                 |
| UNE-P DID Group of 20 Numbers  |                 |                        | \$32.37           |                | 42                 |
| 9.23.4.4 UNE-P DID Reserve Sequential # Block  |                 |                        | \$26.50           |                | 42                 |
| 9.23.4.5 UNE-P DID Reserve Nonsequential Seq. Telephone Numbers                              |                 |                        | \$24.71           |                | 42                 |
| 9.23.4.6 UNE-P DID Nonsequential Telephone Numbers   |                 |                        | \$34.27           |                | 12                 |
|  |                 |                        |                   |                |                    |
| Facilities for UNE – P DSS, UNE – P ISDN PRI   |                 |                        | See Section       |                | 42                 |
| DS1-Loop Facility  |                 |                        | 8.2.5.2           |                | -112               |
|  |                 |                        | See-Section-      |                | 12                 |
| DS3 Loop Facility  |                 |                        | 9.2.5.2           |                |                    |
|  |                 |                        |                   |                |                    |
| UNE - P. P.RI Configurations   |                 | ·                      |                   |                |                    |
| UNE-P PRI Dedicated PRI 238 + D  |                 | <u></u>                | \$615.42          |                | 12                 |
| UNE P PRI Dedicated PRI 248  |                 |                        | \$594.34          |                | 42                 |
| UNE-P-PRI Dedicated PRI 238 + Back-Up D Configuration - 5E                                   |                 |                        | \$593.48          |                | <del>12</del>      |
|  |                 |                        |                   |                |                    |
| 8.23.4 UNE-Combination Private Line  |                 |                        | See Section       |                |                    |
|  |                 |                        | 9.23.7.2          | ₿              |                    |
|  | See applicable  |                        | See applicable    | ╟──┼─          |                    |
| 9.23.5 UNE - P Qwest DSL   | Qwest retail    |                        | Qwest retail      |                |                    |
|  | Tariff, Catalog |                        | Tariff, Catalog   |                |                    |
|  | or Price List   |                        | or Price List     |                |                    |
|  |                 | ·                      |                   |                |                    |
|  | <u> </u>        |                        | <u>}</u>          | ┨───┤──        |                    |
| 9.23.6 UNE Combinations Loop Mux Comboinations (LMC)   |                 | See Section            | <u></u>           | 1              |                    |
| ITP-DS1/DS3  |                 | 8.1.1                  |                   |                |                    |
| 9.23.6.1 Interconnection Tie Pairs   |                 | <u>v</u> , ,           |                   |                |                    |
| 9.23.6.1 DS1 per Each Termination  | \$6.05          |                        |                   |                |                    |
| 9.23.6.1.1.1 Manual  |                 |                        | \$5.45            |                | 13                 |
| 9.23.6.1.1.2 Mechanized  | 1               |                        | \$5.45            |                |                    |
|  |                 |                        |                   |                |                    |
| 9.23.6.1.2 DS3 per Each Termination  | <u>\$36.35</u>  |                        |                   |                |                    |
| <u>9.23.6.1.2.1 Manual</u>   |                 |                        | \$5.45            |                | 43                 |
| <u>9.23.6.1.2.2</u> Mechanized   | <b></b>         |                        | \$5.45            |                |                    |
|  | <b></b>         |                        | +                 | ∦╌╌            |                    |
|  | l               |                        | \$236.87          | ╟──┤─          | 12                 |
| Loop MUX 2 / 4 Wire Analog, First  |                 |                        | \$153.92          |                | 12                 |
| Loop MUX 2 / 4 Wire Analog Each Additional   | -               |                        | 1                 | ∦              |                    |
| Recurring DS0 Rates  | 1               | See EEL Link           |                   |                |                    |
| 9.23.6.2 Loop Mux 2-Wire Analog, DS0   |                 | 1                      | 1                 |                |                    |
| 9.23.6.2.1 LMC 2-Wire Loop Installation  | 1               |                        |                   |                |                    |
| 9.23.6.2.1.1 First   |                 | [                      | \$236.87          |                | 42                 |
| 9.23.6.2.1.2 Each Additional   |                 |                        | \$153.92          |                | 42                 |
| 9.23.6.2.2 2-Wire Analog Loop  |                 |                        |                   |                |                    |
| 9.23.6.2.2.1 Zone 1  | <u>\$13.95</u>  |                        |                   |                |                    |
| <u>9.23.6.2.2.2 Zone 2</u>   | \$25.20         | L                      |                   | ┨───┠─         |                    |
| <u>9.23.6.2.2.3 Zone 3</u>   | \$56.21         | ļ                      |                   |                | <b> </b>           |
|  |                 |                        |                   | ╢──┤─          |                    |
| 9.23.6.3 Loop Mux 4-Wire Analog, DS0   | <u> </u>        | L                      | 1                 |                | l.,                |
|  |                 |                        |                   |                |                    |

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|  |  |                    |  |  |          |               |                            |
|  |  |                    |  |  |          | 5.01          | 8                          |
|  |  |                    | Recurring, per                         | Non-   |          |               |                            |
|  |  | Recurring          | Mile                                   | Recurring  |          |               |                            |
|  | 9.23.6.3.1 LMC 4-Wire Loop Installation<br>9.23.6.3.1.1 First  |                    |  | \$236.87   |          |               | 42                         |
|  | 9.23.6.3.2.1 Each Additional   |                    |  | \$153.92   |          |               | 42                         |
| ana yang mang manang sang sang sang sang sang sang sang  | 9.23.6.3.2 4-Wire Analog Loop  |                    |  |  |          |               |                            |
|  | 9.23.6.3.2.1 Zone 1  | \$27.90            |  |  |          |               |                            |
| ,  | 9.23.6.3.2.2 Zone 2  | \$50.40            |  |  |          |               |                            |
| Agença de la construcción de | 9.23.6.3.2.3 Zone 3  | \$112.42           |  |  |          |               |                            |
| ······   |  |                    |  |  |          | <u> </u>      |                            |
| 9.23.6.4   | Loop Mux, DS1  |                    |  |  |          |               |                            |
|  | 9.23.6.4.1 LMC DS1 Loop Installation   |                    |  | \$296.16   |          | +             | 12                         |
|  | 9.23.6.4.1.1 First<br>9.23.6.4.1.2 Each Additional   |                    |  | \$214.82   |          |               | 42                         |
|  | 9.23.6.4.2 DS1 Capable Loop  | \$87.37            |  | 24.1.005   |          |               |                            |
|  | DS1-Loop MUX, First  | 301.01             |  | \$296.16   |          |               | 42                         |
|  | DS1-Loop MUX, First<br>DS1-Loop MUX Each Additional  |                    |  | \$214.82   |          |               | 42                         |
|  | BOT EBOP MONTERON ADDINION   |                    |  |  |          |               | ,,                         |
|  | Recurring DS1  |                    | See EEL Link                           |  |          |               |                            |
|  |  |                    |  |  |          |               |                            |
| 9.23.6.5   | Private Line to Loop Mux Combo Conversion  |                    |  | See Section  |          |               | 12                         |
|  |  |                    |  | 9.23.7.2   |          |               |                            |
|  |  |                    |  | \$38.18  |          |               |                            |
| energen in generalisen en generalisen en generalisen en generalisen en generalisen en generalisen en generalise  |  |                    |  |  |          |               |                            |
| 9.23.6.6   | LMC Multiplexing er  |                    |  |  |          |               |                            |
| · · · · · · · · · · · · · · · · · · ·  | 9.23.6.6.1 DS1 to DS0  | \$212.76           |  | \$189.94   | <u> </u> | <b> </b>      | 42                         |
|  | 9.23.6.6.2 DS3 to DS1  | \$203.54           |  | \$189.94   | ļ        |               | <del>12</del>              |
|  | an si si si su an an an an an an an an an an an an an  |                    |  |  |          |               | *****                      |
| 9.23.6.7   | DS0 Channel Performance  |                    |  |  | 12       | <del>  </del> |                            |
|  | 9.23.6.7.1 DS1 / DS0 Low Side Channelization   | \$8.27             |  |  |          |               |                            |
|  |  |                    | See Section                            | \$189.94   |          | I             | 42                         |
|  | LMC DS3 to DS1 Multiplexer   |                    | 9.6.8                                  | \$100.04   |          |               |                            |
|  | <b>en piene en en en en en en en en en en en en </b>   |                    | 0.0.0                                  |  |          | ·             |                            |
|  | LMC DS1 to DS0 Multiplexer   |                    | See Section                            | \$189.94   |          |               | 42                         |
|  | Emo por to poor manipicator  |                    | 9.6.8                                  |  |          |               |                            |
|  | <del>a kana na manang pang pang ana pang ang pang ang ang ang ang ang ang ang ang ang </del>   |                    |  |  |          |               |                            |
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|  |  |                    | 9.6.7                                  |  |          |               |                            |
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| 9.23.7.1   | EEL Link, DS0 2-Wire Analog  |                    |  |  |          |               |                            |
|  | 9.23.7.1.1 EEL 2-Wire Loop Installation  |                    |  | \$256.99   | ļ        |               | 42                         |
| · · · ·  | 9.23.7.1.1.1 First   |                    | ·                                      | \$188.96   |          |               | 12                         |
|  | 9.23.7.1.1.2 Each Additional   |                    |  | 3100.30  | <b> </b> | <b>├</b> ──┤  | 15                         |
|  | 9.23.7.1.2 2-Wire Analog Loop  | \$13.95            |  |  |          |               |                            |
|  | 9.23.7.1.2.1 Zone 1  | \$25.20            |  |  |          |               |                            |
|  | 9.23.7.1.2.2 Zone 2  |                    |  |  | 0        | <b></b>       |                            |
|  | 0 23 7 1 2 3 7000 3  | \$56.21            |  |  | 8        |               |                            |
| ,  | 9.23.7.1.2.3 Zone 3<br>EEL DS0.2.Wite Analog First   | \$56.21            |  | \$256.99   |          |               | 42                         |
| alaya ya mana ana ina ina ina ana ana ana ana ana  | EEL DS0 2-Wire Analog, First   | \$56.21            |  | \$256.99<br>\$188.95   |          |               | 42<br>42                   |
|  |  | \$56.21            |  |  |          |               |                            |
|  | EEL DS0 2 Wire Analog, First<br>EEL DS0 2/4 Wire Analog, Each Additional   | \$56.21            | \$13. <del>9</del> 5                   |  |          |               |                            |
|  | EEL DS0 2-Wire Analog, First   | \$56.21            | \$25.20                                |  |          |               |                            |
|  | EEL DS0 2 Wire Analog, First<br>EEL DS0 2/4 Wire Analog, Each Additional<br>Zone 1   | \$56.21            |  |  |          |               |                            |
|  | EEL DS0 2 Wire Analog, First<br>EEL DS0 2/4 Wire Analog, Each Additional<br>Zone 1<br>Zone 2   | \$56.21            | \$25.20                                |  |          |               |                            |
| <u>9.23.7.2</u>  | EEL DS0 2-Wire Analog, First<br>EEL DS0 2/4 Wire Analog, Each Additional<br>Zone 1<br>Zone 2<br>Zone 3<br>EEL, DS0 4-Wire Analog   | \$56.21            | \$25.20                                |  |          |               |                            |
| <u>9.23.7.2</u>  | EEL DS0 2-Wire Analog, First<br>EEL DS0 2/4 Wire Analog, Each Additional<br>Zone 1<br>Zone 2<br>Zone 3<br>EEL, DS0 4-Wire Analog<br>9 23 7 2 1 EEL 4-Wire Analog   | \$56.21            | \$25.20                                | \$ <del>188.96</del>   |          |               | 42                         |
| <u>9.23.7.2</u>  | EEL DS0 2 Wire Analog, First<br>EEL DS0 2/4 Wire Analog, Each Additional<br>Zone 1<br>Zone 2<br>Zone 3<br>EEL, DS0 4-Wire Analog<br>9.23.7.2.1 EEL 4-Wire Analog<br>9.23.7.2.1 First   | \$56.21            | \$25.20                                | \$ <del>188.96</del>   |          |               | 12<br>12                   |
| 9.23.7.2   | EEL DS0 2-Wire Analog, First         EEL DS0 2/4 Wire Analog, Each Additional         Zone 1   | \$56.21            | \$25.20                                | \$ <del>188.96</del>   |          |               | 12<br>12                   |
| 9.23.7.2   | EEL DS0 2-Wire Analog, First         EEL DS0 2/4 Wire Analog, Each Additional         Zone 4       Zone 2         Zone 3       EEL, DS0 4-Wire Analog         9.23.7.2.1       EEL 4-Wire Analog         9.23.7.2.1       EEL 4-Wire Analog         9.23.7.2.1       Each Additional         9.23.7.2.2       4-Wire Analog Loop   |                    | \$25.20                                | \$ <del>188.96</del>   |          |               | 12<br>12                   |
| 9.23.7.2   | EEL DS0 2-Wire Analog, Firet         EEL DS0 2/4 Wire Analog, Each Additional         Zone 1       Zone 2         Zone 3       EEL, DS0 4-Wire Analog         9.23.7.2.1       EEL 4-Wire Analog         9.23.7.2.1       First         9.23.7.2.2       4-Wire Analog Loop         9.23.7.2.2.1       Zone 1  | \$27.90            | \$25.20                                | \$ <del>188.96</del>   |          |               | 12<br>12                   |
| <u>9.23.7.2</u>  | EEL DS0 2 Wire Analog, First         EEL DS0 2/4 Wire Analog, Each Additional         Zone 1       Zone 2         Zone 3       Zone 3         EEL, DS0 4-Wire Analog       9.23.7.2.1         EEL 4-Wire Analog       9.23.7.2.1         9.23.7.2.2       Each Additional         9.23.7.2.2       Each Additional         9.23.7.2.2       Zone 1         9.23.7.2.2       Zone 2   | \$27.90<br>\$50.40 | \$25.20                                | \$ <del>188.96</del>   |          |               | 42<br>                     |
| 9.23.7.2   | EEL DS0 2-Wire Analog, First         EEL DS0 2/4 Wire Analog, Each Additional         Zone-1   | \$27.90            | \$25.20                                | \$188.96<br>   |          |               | 12<br>12<br>12<br>12       |
| <u>9.23.7.2</u>  | EEL DS0 2-Wire Analog, First         EEL DS0 2/4 Wire Analog, Each Additional         Zone 1   | \$27.90<br>\$50.40 | \$25.20                                | \$188.96<br>\$256.99<br>\$188.96<br>\$256.99<br>\$188.96<br>\$256.99 |          |               | 12<br>12<br>12<br>12<br>12 |
| 9.23.7.2   | EEL DS0 2-Wire Analog, First         EEL DS0 2/4 Wire Analog, Each Additional         Zone-1   | \$27.90<br>\$50.40 | \$25.20                                | \$188.96<br>   |          |               | 12<br>12<br>12<br>12<br>12 |
| 9.23.7.2   | EEL DS0 2-Wire Analog, Firet         EEL DS0 2/4 Wire Analog, Each Additional         Zone 1   | \$27.90<br>\$50.40 | \$25.20<br>\$56.21                     | \$188.96<br>\$256.99<br>\$188.96<br>\$256.99<br>\$188.96             |          |               | 12<br>12<br>12<br>12<br>12 |
| <u>9.23.7.2</u>  | EEL DS0 2-Wire Analog, Firet         EEL DS0 2/4 Wire Analog, Each Additional         Zone 4       Zone 2         Zone 3       Zone 3         EEL, DS0 4-Wire Analog       9.23.7.2.1         EEL, DS0 4-Wire Analog       9.23.7.2.1         First       9.23.7.2.1         Best Additional       9.23.7.2.1         State Additional       9.23.7.2.2         State Additional       1         State Additional       1         State Additional       1         EEL DS0 2/H Wire Analog, Each Additional         Zone 1       2 | \$27.90<br>\$50.40 | \$25.20<br>\$56.21                     | \$188.96<br>\$256.99<br>\$188.96<br>\$256.90<br>\$188.96             |          |               | 12<br>12<br>12<br>12<br>12 |
| <u>9.23.7.2</u>  | EEL DS0 2-Wire Analog, Firet         EEL DS0 2/4 Wire Analog, Each Additional         Zone 4   | \$27.90<br>\$50.40 | \$25.20<br>\$56.21<br>                 | \$188.96<br>\$256.99<br>\$188.96<br>\$256.99<br>\$188.96             |          |               | 12<br>12<br>12<br>12<br>12 |
| <u>9.23.7.2</u>  | EEL DS0 2-Wire Analog, Firet         EEL DS0 2/4 Wire Analog, Each Additional         Zone 4       Zone 2         Zone 3       Zone 3         EEL, DS0 4-Wire Analog       9.23.7.2.1         EEL, DS0 4-Wire Analog       9.23.7.2.1         First       9.23.7.2.1         Best Additional       9.23.7.2.1         State Additional       9.23.7.2.2         State Additional       1         State Additional       1         State Additional       1         EEL DS0 2/H Wire Analog, Each Additional         Zone 1       2 | \$27.90<br>\$50.40 | \$25.20<br>\$56.21                     | \$188.96<br>\$256.99<br>\$188.96<br>\$256.99<br>\$188.96             |          |               |                            |
| 9.23.7.2   | EEL DS0 2-Wire Analog, Firet         EEL DS0 2/4 Wire Analog, Each Additional         Zone 4   | \$27.90<br>\$50.40 | \$25.20<br>\$56.21<br>                 | \$188.96<br>\$256.99<br>\$188.96<br>\$256.99<br>\$188.96             |          |               | 42<br>42<br>42<br>42<br>42 |

|   |                                       | Recurring, per                 | Non-                  | <b>?</b> | Į, |
|---|---------------------------------------|--------------------------------|-----------------------|----------|----|
| EEL-DS1, Each Additional                              | Recurring                             | Mile<br>See-Section-           | Recurring<br>\$230.79 |          | 42 |
| EEL DS3. First  |                                       | 9.2.3.2<br>See-Section         | \$336.09              |          | 42 |
| EEL DS3, Each Additional                              |                                       | 9.2.3.2<br>See-Section         | \$254.75              |          | 42 |
| 9.23.7.3 EEL. DS1                                     |                                       | 9.2.3.2                        |                       | _        |    |
| 9,23,7,3,1 EEL DS1 Installation<br>9,23,7,3,1,1 First |                                       |                                | \$312.13              |          | +2 |
| 9.23.7.3.1.2 Each Additional                          |                                       |                                | \$230.79              |          | +2 |
| 9.23.7.3.2 DS1 Capable Loop                           | \$87.37                               | -                              |                       | · · · ·  |    |
| 9.23.7.4 EEL, DS3                                     |                                       |                                |                       |          |    |
| 9.23.7.4.1 EEL DS3 Installation<br>9.23.7.4.1 First   |                                       |                                | \$336.09              |          | 12 |
| 9.23.7.4.1.1 First<br>9.23.7.4.1.2 Each Additional    |                                       |                                | \$254.75              |          | 12 |
| 9.23.7.4.2 DS3 Capable Loop                           | \$363.42                              |                                |                       |          |    |
| 9.23.7.5 Intentionally Left Blank                     |                                       |                                |                       | ÷        |    |
|   | · · · · · · · · · · · · · · · · · · · |                                |                       |          |    |
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| 9.23.7.7 Intentionally Left Blank                     |                                       |                                |                       |          |    |
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| 9.23.7.8 9.23.7.3 EEL Transport<br>9.23.7.8.1 DS0     | See See                               | tion 9.6.1                     |                       |          | +2 |
| 9.23.7.8.1.1 Over 0 to 8 Miles                        | \$28.67                               | \$0.21                         |                       |          |    |
| 9.23.7.8.1.2 Over 8 to 25 Miles                       | \$19.74<br>\$28.67                    | \$0.09<br>\$0.21               |                       |          |    |
| <u>5.20.7.0.1.2</u> <u>Over 0 to 20 Willios</u>       | \$19.74                               | \$0.08                         |                       |          |    |
| 9.23.7.8.1.3 Over 25 to 50 Miles                      | \$28.67<br>\$19.74                    | <del>\$0.21</del><br>\$0.11    |                       |          |    |
| 9.23.7.8.1.4 Over 50 Miles                            | \$28.70                               |                                |                       |          |    |
|   | \$19,74                               | \$0.08                         |                       |          |    |
| 9.23.7.8.2 DS1  | See-Sec                               | tion 9.6.2                     |                       |          | 12 |
| 9.23.7.8.2.1 Over 0 to 8 Miles                        | \$45.79                               | \$4.14                         |                       |          |    |
|   | \$37.94<br>\$45.79                    |                                |                       |          |    |
| 9.23.7.8.2.2 Over 8 to 25 Miles                       | \$37.94                               |                                |                       |          |    |
| 9.23.7.8.2.3 Over 25 to 50 Miles                      | \$45.79                               |                                |                       |          |    |
| 9.23.7.8.2.4 Over 50 Miles                            | \$37.94                               | \$1.16<br>\$2.39               |                       | <u> </u> |    |
| <u>5.25.7.5.2.4</u> <u>6.000 millio</u>               | \$34.94                               |                                |                       |          |    |
| 9.23.7.8.3 DS3  | See See                               | tion 9.6.3                     |                       | ┝──┼╸    | +2 |
| 9.23.7.8.3 DS3<br>9.23.7.8.3.1 Over 0 to 8 Miles      | \$331.53                              | \$51.57                        |                       |          |    |
|   | \$253.13<br>\$331.53                  |                                |                       | -        |    |
| 9.23.7.8.3.2 Over 8 to 25 Miles                       | \$253.13                              | <u>\$10,19</u>                 |                       |          |    |
| 9.23.7.8.3.3 Over 25 to 50 Miles                      | \$331.53                              |                                |                       |          |    |
| 9.23.7.8.3.4 Over 50 Miles                            | \$253.13<br>\$339.34                  |                                |                       |          |    |
|   | \$253.13                              | <u>\$21.11</u>                 |                       | <b> </b> |    |
| 06-3  | See-See                               | tion 9.6.4                     |                       | ┝╌╌┼╴    | 42 |
|   |                                       | tion 9.6.6                     |                       |          | 42 |
| 9.23.7.9 Intentionally Left Blank                     |                                       |                                |                       | ┝──┼     |    |
| 9.23.7.9 Intentionally Left Blank                     |                                       |                                |                       |          |    |
| 9.23.7.10 9.23.7.4 EEL Multiplexing                   | \$247.46                              |                                | \$256.02              | 12       | 12 |
| <u>9.23.7.10.1</u> <u>DS1 to DS0</u>                  | \$212.76                              |                                |                       |          |    |
| 9.23.7.10.2 DS3 to DS1                                | \$313.5                               | See Section-                   | \$256.02              | 42       | 42 |
| DS1 to DS0  | \$203.54                              | 9.6.8<br>See Section-<br>9.6.8 | \$256.02              |          | 42 |
|   |                                       |                                |                       |          |    |
| 9.23.7.11 9.23.7.5 EEL DS0 Channel Performance        | <u> </u>                              | L                              | I                     | lL       |    |

| 2.4.4         Custome Chaine online        |                                       | orogon   |   |                  |  |    |   |           |
|---|---------------------------------------|--|---|------------------|--|----|---|-----------|
| Baseling           |                                       |  |   | Recurring, per   | Non-   | Ŧ  |   | NRC       |
| Description         Basel Section         Basel Section Se  |                                       | 0.23.7.11.1 DS0.Low Side Channelization                            |   | Milo             | Recuming   | 42 |   |           |
| Label 100         Dot line with the new interview         Lab         8.6.7         8.6.7           6.33.4         9.37.113         Dob Others with the new interview         90.00         See Setsion 4.32.75         -         -           8.33.1         1.13         Manual Rington         90.00         See Setsion 4.32.75         -         -         -           9.32.1.13.1         Manual Rington         90.00         Stoto         50.00         -   |                                       |  |   | <del>9.6.7</del> |  |    |   | :<br>     |
| Disc         202/1131         Code Select Pingdown         58:00         58:00         58:00           227/1132         Code State Spanling Type LA         58:00 </td <td>· · · · · · · · · · · · · · · · · · ·</td> <td>9.23.7.11.2 DS17 DS0 Mux, Low Side Channelization</td> <td>30.21</td> <td></td> <td></td> <td>+2</td> <td></td> <td></td>   | · · · · · · · · · · · · · · · · · · · | 9.23.7.11.2 DS17 DS0 Mux, Low Side Channelization                  | 30.21   |                  |  | +2 |   |           |
| 9.23,7.13.1         Code Select Ringdom         90.00         90.00           9.23,7.13.2         Markingdom         90.00         80.00         80.00           9.23,7.11.3.2         Markingdom         190.00         80.00         80.00           9.23,7.11.3.4         Loop Start Signaling         90.00         80.00         80.00           9.23,7.11.3.4         Loop Start Signaling         80.00         80.00         80.00           9.23,7.11.3.4         Loop Start Signaling         80.00         80.00         80.00           9.24,7.11.3.4         Loop Start Signaling         80.00         80.00         80.00           9.24,7.11.3.4         Loop Start Signaling         80.00         80.00         80.00           9.24,7.11.3.4         Loop Start Signaling         80.00         80.00         80.00           9.24,7.12         Outhorn Signaling         90.00         80.00         80.00           9.24,12         Virutu T   | 9.23.8                                | 9.23.7.11.3 DS0 Channel Cards                                      |   | See-Sectio       | n 9.23.7.5   |    | - in the second s |           |
| 1227.113.2         Loso Start Signaling Type IA         80.00         80.00           2237.113.4         Loso Start Signaling Type IA         80.00         80.00         80.00           2237.113.6         Loso Start Signaling Type IA         80.00         80.00         80.00           2237.113.6         Loso Start Signaling Type IA         80.00         80.00         80.00           2237.113.6         Loso Start Signaling Type IA         80.00         80.00         80.00           2237.113.8         Loso Start Signaling Type IA         80.00         80.00         80.00           2237.113.8         Loso Start Signaling Type IA         80.00         80.00         80.00           2237.113.0         Loso Start Signaling Type IA         80.00         80.00         80.00           2237.113.0         Loso Start Signaling Type IA         80.00         80.00         80.00           2237.113.0         Loso Start Signaling Type IA         80.00         80.00         80.00           224.1         Unbuilding Packet Switching Type IA         10.00         80.00         42         42           924.2         Lubuilding Packet Switching Type IA         10.12         98.72         42         42           924.3         Unbuilding Packet Switching Type IA   |                                       | 9.23.7.11.3.1 Code Select Ringdown                                 |   |                  |  |    |   |           |
| 9.22.11.36         Loop Start Signating 1/pe LO         \$0.00         \$0.00           9.23.71.36         Loop Start Signating   |                                       |  |   | · · · · · ·      | \$0.00   |    |   |           |
| 2.23.7.11.32         Loop Start Signaling - Type LO         90.00         90.00           9.23.7.11.32         Loop Start Signaling - Type LS         80.00         90.00         90.00           9.23.7.11.32         Loop Start Signaling - Stort   |                                       |  |   |                  |  |    |   |           |
| 9.22 / 11.32         Loop Start Signaling         90.00         90.00           9.23 / 11.3 U         DE & M Signaling         80.00         80.00         80.00           9.23 / 11.3 U         DE & M Signaling         80.00         90.00         90.00         90.00           9.23 / 11.3 U         Conund Start Signaling         80.00         90.00  | <u> </u>                              | 9.23.7.11.3.6 Loop Start Signaling - Type LO                       | \$0.00  |                  | \$0.00   |    |   |           |
| 923.711.30         No Spanling         90.00  |                                       |  |   |                  |  |    |   |           |
| 9.23.7.11.3.11         Ground Start Signaling         90.00         80.00         80.00           9.33.9         9.23.7.12         Concentration Capability         ICB         3         1           9.24         Unbundled Packet Switching         1         1         1         1         1           9.24.1         DSLM (and Spitter) Functionality         \$22.7.12         1         1         1           9.24.1.1         DSLM (and Spitter) Functionality         \$22.7.12         1         1         1           9.24.2         Customer Channel Shared Distribution Subloop         1   |                                       | 9.23.7.11.3.9 No Signaling   | \$0.00  |                  | \$0.00   |    |   |           |
| 9234         9237.12         Concentration Capability         ICB         3           9.24         Unbundled Packet Switching         10         12         12         12           9.24         Unbundled Packet Switching         12         12         12         12           9.24.1         Unbundled Packet Switching         12         12         12         12           9.24.1         DotLMA (and Splittler) Functionality         32.27.1         42         12           9.24.2         Customer Channel Shared Distribution Subloop         16.1         14         12           9.24.3         DotLMA (and Splittler) Functionality         36.10         36.37.2         14           9.24.3         Unbundled Packet Switch Interface Port         16.1         16.1         16.1         16.1           9.24.3         DotSi and Packet Switch Interface Port         16.1         1   |                                       |  |   |                  |  |    |   |           |
| Becker B         BASI 14         Communities Description         Communities Descriptis Descriptis Description         Communities Descriptis   |                                       |  |   |                  |  | _  |   |           |
| 9.2.4.1         Unbundled Packet Switch Customer Channel         42           9.2.4.1.2         Virtual Transport         54.10         42           9.2.4.1.2         Virtual Transport         54.10         42           9.2.4.1.2         Virtual Transport         54.10         42           9.2.4.2         Customer Channel Shared Distribution Subloop         963.72         41           9.2.4.3         DBS         543.0         563.22         9217.86         42         42           9.2.4.3.1         DB1         5163.22         9217.86         42         42           9.2.4.3.2         DB3         520.07         92.4         42         42           9.2.4.3.2         DB3         520.07         520.  | 9.23.9                                | 9.23.7.12 Concentration Capability                                 | ICB   |                  |  | 3  |   |           |
| 9.24.1.1         DSLAM (and Splitter) Functionality         \$22.70         44           9.24.1.2         Virtual Transport         44         44           9.24.2         Customer Channel Shared Distribution Subloop         44         44           9.24.2         Customer Channel Shared Distribution Subloop         44         44           9.24.3         Unbundled Packet Switch Interface Port         5165.22         \$217.86         44         44           9.24.3         DS1         \$165.22         \$217.86         44         44           9.24.3         DS1         \$280.47         \$217.86         44         44           9.24.3         DS1         \$280.47         \$217.86         44         44           9.24.3         DS3         \$280.47         \$217.86         44         44           9.24.3         DS3         \$280.47         \$217.86         44         44           10.41.41         Reserved for Future Use         \$20.47         \$217.86         44         44           10.41.41         Reserved for Future Use         \$20.47         \$217.86         44         45           10.1.2         10.1.2.1         Standard Managed Cuts, per Person per Hall Hour 42.44+r         \$20.77         44  |                                       |  |   |                  |  |    |   |           |
| 224.12         Units         1           9.24.2         Customer Channel Shared Distribution Subloop         9  | 9.24.1                                | 9.24.1.1 DSLAM (and Splitter) Functionality                        |   |                  |  |    |   |           |
| 2.4.4         Custome Chaine online        |                                       | 9.24.1.2 Virtual Transport   | \$4.10  |                  |  | 42 |   |           |
| 9.24.3.1         DS1         \$163.22         \$277.86         42         44           9.25         Loop-Spillting         \$20.32         DS3         \$20.47         \$217.86         42         44           9.25         Loop-Spillting         \$20.32         DS3         \$20.47         \$217.86         42         44           9.25         Loop-Spillting         \$20.47         \$217.86         42         44           10.0         Ancillary Services         \$20.47         \$20.47         \$217.86         42         44           10.1 40-2 Local Number Portability         \$260.6007.02.31.8         20.3.1         \$20.3.1         \$20.3.1         \$20.3.1         \$20.2         \$21.4         \$27.74         44           10.1 2.1.0         Standard Managed Cuts, per Person per Half Hour 4/2446.         \$27.74         \$44         \$35.50         44           10.2.1         Standard Managed Cuts, per Person per Half Hour 4/2446.         \$27.74         \$44         \$35.50         44         \$44.07         \$44         \$40.3         \$10.2.1         \$11.100.1         \$27.74         \$44         \$40.3         \$10.2.1         \$11.100.1         \$27.74         \$44         \$40.3         \$10.2.1         \$11.100.1         \$10.100.1         \$10.100.1         <   | 9.24.2                                | Customer Channel Shared Distribution Subloop                       |   |                  | \$63.72  |    |   | 42        |
| 9.24.3.1         DS1         \$163.22         \$277.86         42         44           9.25         Loop-Spillting         \$20.32         DS3         \$20.47         \$217.86         42         44           9.25         Loop-Spillting         \$20.32         DS3         \$20.47         \$217.86         42         44           9.25         Loop-Spillting         \$20.47         \$217.86         42         44           10.0         Ancillary Services         \$20.47         \$20.47         \$217.86         42         44           10.1 40-2 Local Number Portability         \$260.6007.02.31.8         20.3.1         \$20.3.1         \$20.3.1         \$20.3.1         \$20.2         \$21.4         \$27.74         44           10.1 2.1.0         Standard Managed Cuts, per Person per Half Hour 4/2446.         \$27.74         \$44         \$35.50         44           10.2.1         Standard Managed Cuts, per Person per Half Hour 4/2446.         \$27.74         \$44         \$35.50         44         \$44.07         \$44         \$40.3         \$10.2.1         \$11.100.1         \$27.74         \$44         \$40.3         \$10.2.1         \$11.100.1         \$27.74         \$44         \$40.3         \$10.2.1         \$11.100.1         \$10.100.1         \$10.100.1         <   | 0.24.3                                | Linbundled Packet Switch Interface Port                            |   |                  |  |    |   |           |
| 10.0         10.0 <th< td=""><td>0.27.0</td><td><u>9.24.3.1</u> DS1</td><td></td><td></td><td></td><td></td><td></td><td><u>+2</u></td></th<>   | 0.27.0                                | <u>9.24.3.1</u> DS1  |   |                  |  |    |   | <u>+2</u> |
| One Section         One Charge         No Charge           10.4         Directory Assistance, Facility Based Providers         No Charge         No Charge           10.4         Directory Assistance, Facility Based Providers         No Charge         No Charge           10.4         Directory Assistance, Facility Based Providers         No Charge         No Charge           10.4.2         Directory Assistance, Facility Based Providers         No Charge         No Charge           10.4.4         Directory Assistance, Facility Based Providers         Seneral         Seneral           10.4.4         Call Branding, Seruing         No Charge         No Charge           10.4.4         Call Directory Assistance, Facility Based Providers         No Charge         No Charge           10.4.4         Directory Assistance, Facility Based Providers         So.33         Q         Q           10.4.4         Directory Assistance, Facility Based Providers         No Charge         No Charge         Q           10.4.4         Directory Assistance, Facility Based Providers         No Charge         No Charge         Q           10.4.4         Directory Assistance, Facility Based Providers         No Charge         No Charge         Q           10.4.4         Directory Assistance, Facility Based Providers         Q         Q   |                                       | 9.24.3.2 DS3   | \$280.47  |                  | \$217.00   | +± |   | +2        |
| 40.1 Reserved for Future Use  | 9.25 Loop Sr                          | litting  | Se  | e Contract Langu | əge  |    |   |           |
| 40.1 Reserved for Future Use  | 10.0 Ancillary Service                |  |   |                  |  |    |   |           |
| 40.2.4         LNP Queries         See FCC Terriff #1 Section 20.3.1.8, 220-3.3           10.1.1         LNP Queries         See FCC Terriff #1           10.1.1         LNP Queries         See FCC Terriff #1           10.1.2         LNP Queries         20           10.1.2.1         Standard Managed Cuts, per Person per Half Hour 4/2-Hr.         \$27.74         44           10.1.2.2         Overtime Managed Cuts, per Person per Half Hour 4/2-Hr.         \$35.90         44           10.1.2.3         Premium Managed Cuts, per Person per Half Hour 4/2-Hr.         \$35.90         44           10.1.2.3         Premium Managed Cuts, per Person per Half Hour 4/2-Hr.         \$44.07         44           10.2.1         911/E911         No Charge         10         10           40.4.1         Premary Listings, Facility Based Providers         No Charge         10         10           40.4.1         Primary Listing         No Charge         10 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |                                       |  |   |                  |  |    |   |           |
| 40.2.4         LNP Queries         See FCC Terriff #1 Section 20.3.1.8 ±20.3.3           10.1.1         LNP Queries         See FCC Terriff #1 Section 20.3.1.8 ±20.3.3         Image: Constraint #1 Section 20.3.1.8 ±20.3.3           10.1.2.1         LNP Queries         See FCC Terriff #1 Section 20.3.1.8 ±20.3.3         Image: Constraint #1 Section 20.3.1.8 ±20.3.3           10.1.2.1         Standard Managed Cuts, per Person per Half Hour 4/2-Hr.         S27.74         4.4           10.1.2.2         Overtime Managed Cuts, per Person per Half Hour 4/2-Hr.         S35.90         4.4           10.1.2.3         Premium Managed Cuts, per Person per Half Hour 4/2-Hr.         S44.07         4.4           10.2.1         911/E911         No Charge         Image: Constraint #1           10.2.1         911/E911         No Charge         Image: Constraint #1           10.3.1         Primary Listing         No Charge         Image: Constraint #1           40.4.3         Premary Listing         Seneral         General         General           10.3.1         Primary Listing         No Charge         Image: Constraint #1         Standard #1           40.4.4         Discourt         Primary Listing         Standard #1         General         General           40.4.4         Primary Listing         Standard #1         Standard #1   | 10 1 10-2 Local N                     | Imber Portability  | _   |                  |  |    |   |           |
| Section 20.3.1.8         Z0           10.1.2 Chr Guenes         20           10.1.2 40-2-2 LNP Managed Cuts         20           10.1.2.1 Standard Managed Cuts, per Person per Half Hour 4/2-Hr.         \$27.74           10.1.2.2 Overtime Managed Cuts, per Person per Half Hour 4/2-Hr.         \$35.90           10.1.2.2 Overtime Managed Cuts, per Person per Half Hour 4/2-Hr.         \$35.90           10.1.2.3 Premium Managed Cuts, per Person per Half Hour 4/2-Hr.         \$40.4           10.2.1 911/E911         No Charge         No Charge           10.2.1 911/E911         No Charge         Mo Charge           10.3.1 Primary Listing         No Charge         No Charge           10.3.2 Premium / Privacy Listings         General         General           Exchange Tariff         Exchange Tariff         No Charge           10.4.4 Directory Assistance, per Call         Wholesale         Wholesale           Wholesale         Wholesale         Wholesale           Discount         Sistonal per Call         Sistonal per Call           40.4.1 Local Directory Assistance, per Call         \$0.33         2           40.4.2 10.3.2 Premium / Privacy Listings         Sistonal per Call         \$0.33           40.4.1 Local Directory Assistance, per Call         \$0.33         2           40.4.1 Local   | <del>10.2.1</del>                     | LNP Queries  | and the first second second second second second second second second second second second second second second |                  | 3.1 & 20.3.3   |    |   |           |
| 10.1 2 40-2-2 LNP Managed Cuts         Image: Cuts         Ima  | <u>10.1.1</u>                         | LNP Queries  | Section 20.3.1 &  |                  |  |    |   |           |
| Image: Standard Managed Cuts, per Person per Half Hour 4/2-44         S27.74         S27.74 <t< td=""><td></td><td></td><td></td><td><u></u></td><td></td><td></td><td></td><td></td></t<>   |                                       |  |   | <u></u>          |  |    |   |           |
| 10:12.1         Overtime Managed Cuts, per Person per Hail Hour-4/2-14r.         \$35.90         4:           10:12.2         Overtime Managed Cuts, per Person per Hail Hour-4/2-14r.         \$44.07         4           10:12.3         Premium Managed Cuts, per Person per Hail Hour-4/2-14r.         \$44.07         4           10:2.1         911/E911         No Charge         \$44.07         4           10:2.1         911/E911         No Charge         \$10.2         \$11/E911         No Charge         \$10.2           10:3.1         91mary Listing         Facility Based Providers         No Charge         \$10.3         No Charge         \$10.4           40:4.2         10.3.2         Premium / Privacy Listings         General         <  | <u>10.1.2 <del>10.2</del></u>         | 2 LNP Managed Cuts   |   |                  |  |    |   |           |
| 10.1.2.3 Premium Managed Cuts, per Person per Half Hour-4/2-H/-         \$44.07         4           40.3         10.2         911/E911         No Charge         No Charge           10.2.1         911/E911         No Charge         No Charge           10.3.1         Primary-Listing         No Charge         No Charge           10.3.1         Primary Listing         No Charge  |                                       | 10.1.2.1 Standard Managed Cuts, per Person per Half Hour 4/2 Hr.   |   |                  | the second second second second second second second second second second second second second second second s |    |   | 12<br>12  |
| No. Charge       No. Charge         10.2.1       911/E911         10.4       0.3.1         10.4.1       Primary Listings, Facility Based Providers         10.4.1       Primary Listing         10.4.2       10.3.2         Premium / Privacy Listings       No Charge         10.4.2       10.3.2         Premium / Privacy Listings       Seneral         General       General         Exchange Tariff       Exchange Tariff         Exchange Tariff       Exchange Tariff         Wholesale       Wholesale         Discount       Discount         40.5       10.4.1       Local Directory Assistance, per Call         40.5.4       10.4.1       Local Directory Assistance, per Call         40.5.4       10.4.2       Nother State         40.5.5       10.4.2       Nother State         40.5.4       10.4.4       Local Directory Assistance, per Call         40.5.5       10.4.2       Nother State         40.5.4       10.4.4       Local Directory Assistance, per Call         40.5.5       10.4.2       State         40.5.4       10.4.4       Local Directory Assistance, per Call         40.5.5       10.4.4       Call Branding,  |                                       |  |   |                  |  |    |   | 12        |
| Interview       No Charge       No Charge         10.2.1       911/E911       No Charge       10.2.1         40.4       10.3       White Pages Directory Listings, Facility Based Providers       No Charge       10.2.1         40.4.1       Primary Listing       No Charge       No Charge       10.2.1         40.4.2       10.3.1       Primary Listing       No Charge       No Charge         40.4.2       10.3.2       Premium / Privacy Listings       General       General       General         Exchange Tariff       Exchange Tariff       Exchange Tariff       Exchange Tariff       Exchange Tariff         40.4.2       10.3.2       Premium / Privacy Listings       General       General       General         40.4.2       10.3.2       Premium / Privacy Listings       Rate, Less       Wholesale       Wholesale         Discount       Discount       Discount       Discount       Discount       Discount         40.5       10.4.1       Local Directory Assistance, per Call       \$0.33       10.4.2       2         40.5.3       10.4.3       Call Branding, Set-Up and Recording       \$35,000.00       2       2         40.5.4       10.4.4       Local Directory Assistance, per Call       \$0.09       2   | 10 3 10 3 011/501                     |  |   | No Charge        | L.,  |    |   | <u> </u>  |
| 40.4.1       Primary Listing       No Charge       No Charge         10.3.1       Primary Listing       No Charge       No Charge       No Charge         40.4.2       10.3.2       Premium / Privacy Listings       General       General       Exchange Tariff         Rate, Less       Wholesale       Wholesale       Wholesale       Wholesale       Wholesale         10.5       10.4       Directory Assistance, Facility Based Providers       Image: Status       Status       Image: Status       Image: Status         40.5-1       10.4.1       Local Directory Assistance, per Call       \$0.33       Image: Status       Ima   |                                       |  | No Charge   |                  | No Charge  |    |   |           |
| 40.4.1       Primary Listing       No Charge       No Charge         10.3.1       Primary Listing       No Charge       No Charge       No Charge         40.4.2       10.3.2       Premium / Privacy Listings       General       General       Exchange Tariff         Rate, Less       Wholesale       Wholesale       Wholesale       Wholesale       Wholesale         10.5       10.4       Directory Assistance, Facility Based Providers       Image: Status       Status       Image: Status       Image: Status         40.5-1       10.4.1       Local Directory Assistance, per Call       \$0.33       Image: Status       Ima   | 10.4 10.3 White P                     | ages Directory Listings, Facility Based Providers                  |   |                  |  |    |   |           |
| Initial product       General       General       General         40.4.2       10.3.2       Premium / Privacy Listings       General       Exchange Tariff       Exchange Tariff       Rate, Less       Rate, Less       Rate, Less       Wholesale       Wholesale       Wholesale       Wholesale       Discount       Discount <td><del>10.4.1</del></td> <td>Primary Listing</td> <td>No Charge</td> <td>No Charge</td> <td>No Charge</td> <td></td> <td>ļ</td> <td></td>  | <del>10.4.1</del>                     | Primary Listing  | No Charge   | No Charge        | No Charge  |    | ļ   |           |
| Rate, Less<br>Wholesale<br>Discount       Rate, Less<br>Wholesale<br>Discount       Rate, Less<br>Wholesale<br>Discount       Rate, Less<br>Wholesale<br>Discount         40.5       10.4       Directory Assistance, Facility Based Providers  |                                       |  | General   |                  | General  |    |   |           |
| Wholesale<br>Discount       Wholesale<br>Discount       Wholesale<br>Discount       Wholesale<br>Discount         10.5       10.4       Directory Assistance, Facility Based Providers  |                                       |  |   |                  |  |    |   |           |
| Image: Note of the image: No |                                       |  | Wholesale   |                  | Wholesale  |    |   |           |
| 40.5.4       10.4.1       Local Directory Assistance, per Call       \$0.33       2         40.5.2       10.4.2       National Directory Assistance, per Call       \$0.42       2         40.5.3       10.4.3       Call Branding, Set-Up and Recording       \$35,000.00       2         40.5.4       10.4.4       Localing Brand, per Switch       \$500.00       2         40.5.5       10.4.5       Call Completion Link, per Call       \$0.09       2         40.5.6       10.4.6       Intercept - Machine Handled, per Occurrence       \$0.021       2         40.5.7       10.4.7       Intercept - Operator Handled, per Occurrence       \$0.14       2         40.5.6       10.5.7       Directory Assistance List Information       2       2  |                                       |  | Discount  | Discount         | Discount   |    |   |           |
| 40.5.4       10.4.1       Local Directory Assistance, per Call       \$0.33       2         40.5.2       10.4.2       National Directory Assistance, per Call       \$0.42       2         40.5.3       10.4.3       Call Branding, Set-Up and Recording       \$35,000.00       2         40.5.4       10.4.4       Localing Brand, per Switch       \$500.00       2         40.5.5       10.4.5       Call Completion Link, per Call       \$0.09       2         40.5.6       10.4.6       Intercept - Machine Handled, per Occurrence       \$0.021       2         40.5.7       10.4.7       Intercept - Operator Handled, per Occurrence       \$0.14       2         40.5.6       10.5.7       Directory Assistance List Information       2       2  |                                       |  |   |                  |  | 1  |   | <u>†</u>  |
| 40.5-2       10.4.2       National Directory Assistance, per Call       \$0.42       2         40.5-3       10.4.3       Call Branding, Set-Up and Recording       \$335,000.00       2         40.5-4       10.4.4       Loading Brand, per Switch       \$500.00       2         40.5-5       10.4.5       Call Completion Link, per Call       \$0.09       2         40.5-6       10.4.6       Intercept - Machine Handled, per Occurrence       \$0.021       1         40.5-7       10.4.7       Intercept - Operator Handled, per Occurrence       \$0.14       1         40.6       10.5       Directory Assistance List Information       1       1  |                                       |  | \$0.33  | · · · ·          |  |    | L   |           |
| 10.4.9       Call Dahling, Set Op and Recording       \$500.00       2         10.5.4       10.4.4       Loading Brand, per Switch       \$500.00       2         10.5.5       10.4.5       Call Completion Link, per Call       \$0.09       2         10.5.6       10.4.6       Intercept - Machine Handled, per Occurrence       \$0.021       1         10.5.7       10.4.7       Intercept - Operator Handled, per Occurrence       \$0.14       1         10.6       10.5       Directory Assistance List Information       1       1   | <u>10.5.2</u> 10.4.2                  | National Directory Assistance, per Call                            |   |                  | \$25 000 00  | 5  |   | 2         |
| 40.64         10.4.5         Coaling brand, per omital           40.65.5         10.4.5         Call Completion Link, per Call         \$0.09         2           40.65.6         10.4.6         Intercept - Machine Handled, per Occurrence         \$0.021  | Approximation and a second second     |  |   |                  |  | 1  |   | 2         |
| 40.5.7     10.4.7     Intercept - Operator Handled, per Occurrence     \$0.14       40.6     10.5     Directory Assistance List Information   | <u>10.5.5 10.4.5</u>                  | Call Completion Link, per Call                                     |   |                  |  | 2  | <b> </b>  | <u> </u>  |
| 10.6 10.5 Directory Assistance List Information   |                                       |  | the second second second second second second second second second second second second second second second s  |                  |  |    |   |           |
| 10.5 Directory Assistance List Information \$0.040  |                                       |  |   |                  | <b></b>  |    |   | <u> </u>  |
|   | 10.6 10.5 Directo<br>10.6.1 10.5.1    | y Assistance List Information<br>Initial Database Load, per Record | \$0.040   | <u> </u>         | <u> </u>   | 2  |   |           |

| 10:202         10:202<   |                 |   |                            | -   |  |   |   |          | an an an an an an an an an an an an an a |           |
|---|-----------------|---|----------------------------|---|--|---|---|----------|--|-----------|
| Mach         Mach <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>8</th><th>e P</th><th>ž</th></th<>  |                 |   |                            |   |  |   |   | 8        | e P                                      | ž         |
| 146.3         103.2         DBM Updates, per Leting         90.060         3           146.4         30.4         One-time Skill (Perk per Num         311.5         3           146.4         30.5.5         Media Charges for File Dalvey.         311.5         3         1           105.5.3         Electronic Transmission, per Network is the normal delivery         830.20         2         1           105.5.3         Electronic Transmission (Perk Perk Network)         10.6         1         1           105.5.3         Electronic Transmission (Perk Network)         10.6         1         1           105.5.1         Operator Electronic Status (Status Charge Charge electronic)         30.20         2         1           105.1.1         Operator Field Calling Card         30.60         3         1         1           105.1.1         Operator Field Calling Card         30.60         3         2         1           105.1.1         Operator Field Calling Card         30.60         3         2         1           105.1.2         Box Uire Network Card         30.020         2         2         1           105.2.1         Box Uire Network Card         30.020         2         1           105.2.1         Box Uire Networ   |                 |   |                            |   |  |   |   |          | 1  |           |
| 10.4.4         10.5.4         One-sime Set/Ly Fee, per Hour         S112.51         2           10.6.6.5         10.5.5         Media Charges for File Delvary.         90.000         1           10.5.5.         Exclore Transmissiophy Files is able to sime normal delvary.         90.000         2           10.5.5.         Exclore Transmissiophy Files is able to sime normal delvary.         90.000         2           10.5.5.         Explore Charges for tage delvary.         1         1           10.5.5.         Explore Charges for tage delvary.         1         1           10.5.7.         Explore Charges for tage delvary.         1         1           10.5.1.1         Explore Charges for tage delvary.         1         1         1           10.5.1.2         Explore Charge delvary.         1         1         1           10.5.1.1         Explore Charge delvary.         1         1         1           10.5.1.2         Explore Charge delvary.         1         1         1         1           10.5.1.2         Explore Charge delvary.         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-2</td> <td></td> <td> </td>   |                 |   |                            |   |  |   |   | -2       |  |           |
| 10:20         Control Conference on Team         10:20         1  |                 |   |                            |   |  |   |   | 2        |  |           |
| 10.5.2.1         Electronic Transmission, per Record Transmitted         90.0020         2         2           10.5.2.2         Transmission, per Record Transmitted         \$30.00         3         3           10.5.2.3         Transmission, per Record Transmitted or sub normal delivery<br>medium for daily updated) (per type delivery)         530.00         3         3           10.5.1.3         Shiping Chenges of type delivery)         530.00         4         4           10.5.1.1         Operator Family Based Providers,<br>10.5.1.2         530.00         3         4           10.5.1.2         Person to Person Calling Card         50.40         3         4           10.5.1.3         Station Calling Card         50.42         4         4           10.5.1.3         Even to Person Calling Card         50.42         4         4           10.5.1.6         Connext to Director Assistance         50.71         2         2           10.5.1.7         Dorestor Assistance, per Call         50.51         2         3           10.5.2.7         Dorestor Assistance, per Call         50.52         510.500.00         2           10.5.2.1         Operator Assistance, per Call         50.52         510.500.00         2           10.5.2.7         Call Branding, Sel-Lip & Endod   |                 | -10:5:4   | 10.5.4                     | One-time Set-Up Fee, per Hour   | \$112.51   |   |   | -        |  |           |
| 10.5.2.1         Electronic Truncation, per Record Transmitted         90.0020         2         2           10.5.2.2         Trope Charges or type of this is elected as the normal delivery<br>medium to daily updated) get the period delivery         \$30.00         3         3           10.5.3.5         Shong Charges or type delivery)         100 <td></td> <td>10.6.5</td> <td>10.5.5</td> <td>Media Charges for File Delivery</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   |                 | 10.6.5  | 10.5.5                     | Media Charges for File Delivery   |  |   |   |          |  |           |
| 10.5.2.2         Tapes charges only apply if this is elected as the normal delivery         \$30.00         3           10.5.3         Shipping Charges (for tape delivery)         10.00         10.00         10.00           10.6.1         Outpant & Shipping Charges (for tape delivery)         10.00         10.00         10.00           10.6.1         Distin Call (inclustores, Facility Based Providers, 10.00         30.24         10.00         10.00           10.6.1.3         Machine Handled Calling Care 10.0A         50.44         10.00         2           10.6.1.3         Machine Handled Calling Care 10.0A         50.44         1         1           10.6.1.3         Station Call (inclustore Calling Care 10.0A)         50.42         2         1           10.6.1.3         Dary Link Vrift, Pace 10         50.67         2         1<   |                 |   | and designed by            | 10.5.5.1 Electronic Transmission, per Record Transmitted                      | \$0.0020   |   |   |          |  |           |
| 10.5.5.3         Shipping Charges for tape delivery)         105         105         106  |                 |   |                            | 10.5.5.2 Tapes (charges only apply if this is selected as the normal delivery | \$30.00  |   |   | 5        |  |           |
| 100         101 <td></td> <td></td> <td></td> <td>medium for daily updates) (per tape)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   |                 |   |                            | medium for daily updates) (per tape)  |  |   |   |          |  |           |
| 49.7.4         10.6.1         Option A - Per Message         90.24         90.24           10.6.1.1         Machine Hundled Ealing Card         90.04         2           10.6.1.2         Machine Hundled Calling Card         90.06         2           10.6.1.3         Machine Hundled Calling Card         90.06         2           10.6.1.5         Consent Of Michaing Connect to OA)         92.07         2           10.6.1.5         Consent Of Michaing Connect to OA)         92.07         2           10.6.1.5         Bury Line Yen'y per Call         90.07         2         2           10.6.1.6         Bury Line Yen'y per Call         90.020         2         2           10.6.2.1         Departor Machines, per Coll         90.020         2         2           10.6.2.1         Departor Machines, per Collextor Molt Second         90.0200         2         2           10.6.2.1         Call Branding, Seconding         90.020         2         2         2           10.6.2.1         Call Branding, Seconding         90.252         91.050.000         2           10.6.2.1         Call Branding, Seconding         92.0520         2         2           10.6.2.4         Lasting Departor Machine Machine Machine Machine Machine Machine Machine   |                 |   |                            | 10.5.5.3 Shipping Charges (for tape delivery)                                 |  |   | ICB   |          |  | 3         |
| 407.4         105.1         Option A - Per Message         90.24           105.1         Operator Handled Basic Calling Card         50.64         2           105.1         Machine Handled Calling Card         50.64         2           105.1         Common Ling Michael Common Loop         50.67         2           105.15         Common Ling Michael Common Loop         50.75         2           105.15         Common Ling Michael Common Loop         50.75         2           105.15         Common Ling Michael Common Loop         50.75         2           105.15         Common Ling Michael Common Li   |                 |   |                            |   |  |   |   |          |  | <u> </u>  |
| 110.5.1.1         Operator Handled Basic Calling Card         80.20         2           10.5.1.3         Studio Call including Connect to DA)         80.46   | <del>10,7</del> |   |                            |   |  |   |   |          |  |           |
| 10.6.1.2         Machine Handled Calling Card         90.60         2           10.6.1.3         Person to Person Call         90.46         2           10.6.1.5         Connect to Directory Assistance         80.75         2           10.6.1.5         Bury Line Verify, per Call         80.67         2           10.6.1.6         Bury Line Interpt         80.67         2           10.6.1.7         Bury Line Interpt         80.62         2           10.6.1.8         Operator Assistance, per Call         80.62         2           10.6.2.1         Operator Assistance, per Call         80.62         2           10.6.2.3         Operator Assistance, per Call         80.25         2           10.6.2.3         Call Barading, SetUp & Resording         80.25         2           10.6.2.3         Call Barading, SetUp & Resording         80.25         3         3           10.6.2.3         Call Barading, SetUp & Resording         880.00         4         4           10.7.1         Pela Ingury Fee, per Ingury         880.00         4         4         4           10.7.2         Interacture Ingury Fee, per Ingury         8386.68         4         4           10.7.1.7         Pelane Verification per Ameritage         <  |                 | +0-1-+  | 10.0.1                     |   | \$0.24   |   |   |          |  |           |
| 10.5.13         Station Call (including connect to DA)         80.46           10.5.15         Connect to Directory Assistance         80.75         2           10.5.15         Connect to Directory Assistance         80.75         2           10.5.15         Bury Line York, ppr Call         80.61         2           10.5.12         Bury Line York, ppr Call         80.50         2           10.5.12         Depretor Assistance, per Call         80.50         2           10.5.2.2         Machine Handled, per Operator Work Second         90.2200         2         2           10.5.2.2         Call Branding, Set-Up & Recording         \$10.50.00         2         2           10.5.2.4         Loading Brand, per Switch         \$10.50.00         2         2           10.5.2.4         Loading Brand, per Switch         \$255.66         40.44         525.66           10.4.2.1         Loading Fee, per Inquiry         \$255.66         40.45         10.7.1         Fell equiry         \$255.66           10.4.2.4         Loading Fee, per Inquiry         \$255.66         40.45         10.7.1         Fell equiry         \$255.61           10.4.2.4         Loading Fee, per Inquiry         \$255.62         10.45.46         10.7.1         527.56         10.45.4  |                 |   |                            | 10.6.1.2 Machine Handled Calling Card   |  |   |   | 2        |  |           |
| 10.5.14         Preson to Person Cell         92.07         2           10.5.15         Connect to Directory Assistance         90.75         2           10.5.16         Bury Line Yorlfy, per Cell         90.67         2           10.5.12         Bury Line Interrupt         90.82         2           10.5.13         Operator Assistance, per Cell         90.52         2           10.5.14         Operator Assistance, per Cell         90.220         2           10.5.2.3         Machine Handled, per Cell         90.225         2           10.5.2.4         Loading Brandle, per Cell         90.225         2           10.5.2.4         Loading Brandle, per Cell         90.225         2           10.5.2.4         Loading Brandle, per Cell         90.25         3         3           10.5.2.4         Loading Brandle, per Cell         90.25         3         3           10.5.2.4         Loading Brandle, per Cell         90.22         3         3         3           10.5.2.5         Cell Assistance, per Inquiry         838.68         4         4         4           10.7.1         Pole Inquiry Fee, per Inquiry         838.68         4         4         4         4         4         4         4 </td <td>÷</td> <td></td> <td></td> <td>10.6.1.3 Station Call (including Connect to DA)</td> <td>\$0.46</td> <td></td> <td></td> <td></td> <td></td> <td></td>  | ÷               |   |                            | 10.6.1.3 Station Call (including Connect to DA)                               | \$0.46   |   |   |          |  |           |
| 105.15         Busy line Verify per Cell         90.97           105.15         Busy line Interrupt         \$0.92         2           105.16         Operator Assistance, per Cell         \$0.92         2           49.7-2         10.6.2.1         Operator Assistance, per Cell         \$0.920         2           10.6.2.2         Cell Branding, Set Up & Recording         \$0.250         2           10.6.2.2         Cell Branding, Set Up & Recording         \$0.250         2           10.6.2.4         Cell Branding, Set Up & Recording         \$0.250         2           10.6.2.4         Cell Branding, Set Up & Recording         \$0.250         2           10.6.2.4         Loading Pres, per Inquiry         \$256.96         1           40.4.5         10.7         Interrutuel Inquiry Fee, per Inquiry         \$258.96         1           40.4.5         10.7.1         Pole Inquiry Fee, per Inquiry         \$258.96         1           40.4.5         10.7.2         Flexit Verification Fee, per Manhole         \$19.90.30         1           40.4.5         10.7.2         Flexit Verification Fee, per Manhole         \$19.90.30         1           40.4.5         10.7.1.1         Tell Verification Fee, Per Pole Manhole         \$111.67         1  |                 |   |                            | 10.6.1.4 Person to Person Call  |  |   |   |          |  |           |
| 10.5.1.7         Busy Line Internut         \$0.62         4           10.5.1.8         Operator Assistance, per Cell         \$0.50         4           40-7-2         10.5.2.1         Operator Assistance, per Cell         \$0.280         4           10.5.2.1         Operator Handled, per Cell         \$0.280         4         4           10.5.2.3         Call Branding, Set-Up & Recording         \$0.25         \$10.6000         4           10.5.2.3         Call Branding, Set-Up & Recording         \$0.820         \$10.6000         4           10.6.2.3         Call Branding, Set-Up & Recording         \$355.680         4         4           10.6.2.1         Loading Branding, Per Miguity         \$355.680         4         4           10.7         Access to Poles, Ducts, Conduits and Rights of Way (ROW)         \$355.680         4         4           10.7.1         Pole Inquity Fee, per Inquity         \$355.680         4         4         4         5 </td <td></td> <td></td> <td></td> <td></td> <td>the second second second second second second second second second second second second second second second s</td> <td></td> <td></td> <td></td> <td></td> <td>ļ</td>  |                 |   |                            |   | the second second second second second second second second second second second second second second second s   |   |   |          |  | ļ         |
| 10.8 1.8         Operator Assistance, per Call         90.50         2           40-7-2         10.6.2.1         Operator Handled, per Operator Work Second         50.500         2           10.6.2.2         Machine Handled, per Operator Work Second         50.280         2         2           10.6.2.2         Cell Brandling, Set-U & Recording         30.25         2         2           10.6.2.3         Cell Brandling, Set-U & Recording         \$10.500.00         2         2           10.6.2.4         Leading Brand, per Switch         \$300.00         2         2           40.4         10.7.1         Pole Inguly         \$3566.66         2           40.4.2         10.7.2         Fore Inguly         \$3566.66         2           40.4.3         10.7.1         Pole Inguly         \$3566.66         2           40.4.3         10.7.2         Pole Inguly         \$3566.66         2           40.4.3         10.7.4         Row More Sator Recording         \$3523.22           40.4.4         10.7.4         Row More Sator Record  |                 |   |                            |   |  |   |   | ·        |  |           |
| 10.7.2         10.6.10         Dention         Dention <thdention< th=""> <thdention< th=""> <thde< td=""><td></td><td></td><td></td><td></td><td>and the second second second second second second second second second second second second second second second</td><td></td><td></td><td>2</td><td></td><td></td></thde<></thdention<></thdention<>   |                 |   |                            |   | and the second second second second second second second second second second second second second second second |   |   | 2        |  |           |
| 10.5.2.1         Operator Handled, per Operator Work Second         90.0280         2         2           10.5.2.2         Mechine Handled, per Call         \$0.25         \$10,50.00         2           10.5.2.3         Cell Branding, Set-Up & Recording         \$20.25         \$10,50.00         2           40.8         10.7         Access to Poles, Ducts, Conduits and Rights of Way (ROW)         \$20.50         50.500         50.500           40.8.1         10.7         Access to Poles, Ducts, Conduits and Rights of Way (ROW)         \$23.55.66         50.500           40.8.3         10.7.2         Innerduct Inquiry Fee, per Inquiry         \$23.55.66         50.500           40.8.3         10.7.6         Field Verification Fee, per Inquiry         \$395.56         50.500           40.8.4         10.7.6         Field Verification Fee, per Manhole         \$10.7.8         \$10.7.8           40.8.4         10.7.6         Field Verification Fee, per Manhole         \$10.7.8         \$10.7.8           40.8.4         10.7.1.1         Palaner Verification Fee, per Manhole         \$255.66         \$10.7.1.1.2           40.8.4         10.7.1.1.2         Palaner Verification Fee, per Pole Manhole         \$255.66         \$10.7.1.1.2           40.8.4         10.7.1.1.2         2003         \$4.43.04.25  | · · · ·         |   | <u>.</u>                   | 10.6.1.6 Operator Assistance, per Call  |  | <u> </u>  |   |          |  |           |
| 10.5.2.1         Operator Handled, per Operator Work Second         90.0280         2         2           10.5.2.2         Mechine Handled, per Call         \$0.25         \$10,50.00         2           10.5.2.3         Cell Branding, Set-Up & Recording         \$20.25         \$10,50.00         2           40.8         10.7         Access to Poles, Ducts, Conduits and Rights of Way (ROW)         \$20.50         50.500         50.500           40.8.1         10.7         Access to Poles, Ducts, Conduits and Rights of Way (ROW)         \$23.55.66         50.500           40.8.3         10.7.2         Innerduct Inquiry Fee, per Inquiry         \$23.55.66         50.500           40.8.3         10.7.6         Field Verification Fee, per Inquiry         \$395.56         50.500           40.8.4         10.7.6         Field Verification Fee, per Manhole         \$10.7.8         \$10.7.8           40.8.4         10.7.6         Field Verification Fee, per Manhole         \$10.7.8         \$10.7.8           40.8.4         10.7.1.1         Palaner Verification Fee, per Manhole         \$255.66         \$10.7.1.1.2           40.8.4         10.7.1.1.2         Palaner Verification Fee, per Pole Manhole         \$255.66         \$10.7.1.1.2           40.8.4         10.7.1.1.2         2003         \$4.43.04.25  |                 | 10.7.2  | 10.6.2                     | Ontion B  |  |   |   |          |  |           |
| 10.6.2.2         Machine Handled, per Call         30.25         2         2           10.6.2.4         Call Branding, Set-Up & Recording         \$310,500.00         \$10,  |                 |   |                            |   | \$0.0280   |   |   |          |  |           |
| 10.6.2.4         Loading Band, per Switch         \$800.00           10.8.10.7         Access to Poles, Ducts, Conduits and Rights of Way (ROW)         \$356.68           10.8.2         10.7.1         Pole inquiry Fes, per Inquiry         \$355.68           10.8.3         10.7.1         Pole inquiry Fes, per Inquiry         \$355.68           10.8.4         10.7.1         Pole inquiry Fes, per Inquiry         \$355.66           10.8.4         10.7.1         Pole inquiry         \$355.66           10.8.4         10.7.2         ROW Document (Peparation Fes, per Vole         \$21.39           10.8.4         10.7.6         Field Verification Fes, per Vole         \$21.72           10.8.4         10.7.7         Planter Verification Fes, per Manhole         \$11.72           10.8.4         10.7.6         Manhole Verification Inspector, per Manhole         \$216.66           10.8.4         10.7.11         Utem of Responsibility         \$11.17           40.8.4         10.7.11.1         2003         \$4.40         4           10.7.11.1         Utem of Responsibility         \$4.40         \$4.66         4           10.7.11.1         2004         \$4.46         \$4.10         4           10.7.11.2         2004         \$6.46         \$4.10  |                 |   |                            |   | \$0.25   |   |   | 2        |  |           |
| 100.1.2         Cooling of this point           40.4         10.7.1         Access to Poles, Ducts, Conduits and Rights of Way (ROW)         \$336.66           40.4.4         10.7.1         Pole Inguity Fee, per Inguity         \$336.66         \$336.66           40.4.4         10.7.1         Pole Inguity Fee, per Inguity         \$336.66         \$336.66           40.4.4         10.7.1         Pole Inguity Fee, per Inguity         \$336.66         \$3396.56           40.4.4         10.7.4         ROW Document Preparation Fee         \$312.32         \$312.32           40.4.4         10.7.5         Field Verification Fee, per Manhole         \$3197.22         \$316.22           40.4.4         10.7.7         Planer Verification Inspector, per Manhole         \$316.22         \$317.22           40.4.4         10.7.1         Transfer of Responsibility         \$311.57         \$311.57           40.4.4         10.7.11.1         Ubtachement Fee, per Pole Attachement Fe  |                 |   |                            | 10.6.2.3 Call Branding, Set-Up & Recording                                    |  |   |   |          |  | 2         |
| 10.8.4         10.7.1         Pole Inguiry Fee, per Inguiry         \$356.68           10.8.3         10.7.2         Innervicul Inguiry Fee, per Inguiry         \$396.56           10.8.4         10.7.4         ROW Document Preparation Fee         \$3128.32           10.8.4         10.7.4         ROW Document Preparation Fee         \$321.33           10.8.4         10.7.6         Field Verification Fee, per Manhole         \$317.25           10.8.4         10.7.7         Pienner Verification, per Manhole         \$317.25           10.8.4         10.7.8         Manhole Make-Ready Inspector, per Manhole         \$317.25           10.8.4         10.7.1         Transfer of Responsibility         \$3111.57         \$111.57           10.8.4         10.7.11.1         2003         \$4.40.4         4           10.7.11.1.1         2004         \$4.40.84.2         4           10.7.11.2         2005         \$4.46.84.52         4           10.7.11.2         2004         \$6.43.85.12         4           10.7.11.2         2005         \$6.43.85.12         4           10.7.11.2         2003         \$6.43.85.12         4           10.7.11.2         2005         \$6.43.85.12         4           10.7.11.2         2   |                 |   |                            | 10.6.2.4 Loading Brand, per Switch  |  |   | \$800.00  |          |  | 2         |
| 10.8.4         10.7.1         Pole Inguiry Fee, per Inguiry         \$356.68           10.8.3         10.7.2         Innervicul Inguiry Fee, per Inguiry         \$396.56           10.8.4         10.7.4         ROW Document Preparation Fee         \$3128.32           10.8.4         10.7.4         ROW Document Preparation Fee         \$321.33           10.8.4         10.7.6         Field Verification Fee, per Manhole         \$317.25           10.8.4         10.7.7         Pienner Verification, per Manhole         \$317.25           10.8.4         10.7.8         Manhole Make-Ready Inspector, per Manhole         \$317.25           10.8.4         10.7.1         Transfer of Responsibility         \$3111.57         \$111.57           10.8.4         10.7.11.1         2003         \$4.40.4         4           10.7.11.1.1         2004         \$4.40.84.2         4           10.7.11.2         2005         \$4.46.84.52         4           10.7.11.2         2004         \$6.43.85.12         4           10.7.11.2         2005         \$6.43.85.12         4           10.7.11.2         2003         \$6.43.85.12         4           10.7.11.2         2005         \$6.43.85.12         4           10.7.11.2         2   |                 |   |                            |   |  |   |   |          |  |           |
| 10:0:0:10:2         10:0:0:10:0:10:0:10:0:0:0:0:0:0:0:0:0:0   | 10.8            |   |                            |   |  |   | \$356.68  |          |  | 12        |
| 10.8-3-10.7.3         ROW Inquiry Fee, per Inquiry         \$395.56           10.8-4         10.7.4         ROW Document Preparation Fee         \$212.32           10.8-5         10.7.5         Field Verification Fee, per Manhole         \$212.32           10.8-6         10.7.6         Field Verification Fee, per Manhole         \$128.32           10.8-7         10.7.7         Planner Verification, per Manhole         \$172.52           10.8-8         10.7.8         Manhole Make-Ready Inspector, per Manhole         \$256.65           10.8-8         10.7.9         Manhole Make-Ready Inspector, per Manhole         \$256.65           10.8-8         10.7.11         Urbak Attachment Fee, per Pole Attachment, per Year         \$111.17           10.7.11.1         Urbak Attachment Fee, per Pole Attachment, per Year         \$4.40         \$4.20           10.7.11.1         Urbak Attachment Fee, per Pole Attachment, per Year         \$4.40         \$4.20           10.7.11.1.1         2003         \$4.46 \$4.52         \$4.40           10.7.11.2         2004         \$6.43 \$5.12         \$4.40           10.7.11.2.1         2004         \$6.43 \$5.12         \$4.40           10.7.11.2         2004         \$6.44 \$5.12         \$4.40           10.7.12.2         2004         \$6.44 \$5.83<  |                 |   |                            |   | <u></u>  |   |   |          |  | 12        |
| 10.8.4         10.7.4         ROW Document Preparation Fee         \$128.32           40.8.5         10.7.5         Field Verification Fee, per Manhole         \$1193.30           40.8.5         10.7.5         Field Verification, per Manhole         \$11725           40.8.6         10.7.6         Field Verification Inspector, per Manhole         \$11725           40.8.6         10.7.8         Manhole Verification Inspector, per Manhole         \$326.26           40.8.6         10.7.11         Panter Verification Inspector, per Manhole         \$326.26           40.8.4         10.7.11         Pole Attachment Fee, per Pole Attachment, per Year         \$4.04         4           40.8.41         10.7.11.1         Urba         \$4.40         \$4.40         \$4.40         4           10.7.11.1         2004         \$4.40         \$4.40         \$4.40         \$4.40         \$4.40           10.7.11.1         2004         \$4.40   |                 |   |                            |   |  |   |   |          |  | 42        |
| 140-0.6       10.7.6       Field Verification Fes, per Manhole       \$199.30         140-8.7       10.7.7       Piannet Verification Fes, per Manhole       \$17.25         140-8.4       10.7.8       Manhole Verification Inspector, per Manhole       \$36.24         140-8.4       10.7.1       Manhole Verification Inspector, per Manhole       \$36.24         140-8.4       10.7.1       Paneker Verification Inspector, per Manhole       \$36.24         140-8.4       10.7.11       Paneker Verification Inspector, per Manhole       \$36.24         140-8.41       10.7.11       Paneker Manhole Verification Inspector, per Manhole       \$36.24         10.7.11       Urban       \$11.57       \$11.57         10.7.11.1       Urban       \$4.44       4         10.7.11.2       2003       \$4.464       4         10.7.11.2       2005       \$4.465 \$4.52       4         10.7.11.2       2004       \$6.418 \$5.12       4         10.7.11.2       2005       \$6.45 \$3.04       4         10.7.11.2       2005       \$6.45 \$3.04218       4         40.8.42       10.7.11.2       2005       \$6.45 \$3.04218       4         40.8.43       10.7.13       Access Agreement Consideration       4  |                 |   | and the second second      | ROW Document Preparation Fee  |  |   |   |          |  | 42        |
| 1408-7         10.7.7         Planner Verification, per Manhole         \$17.25           140.8-8         10.7.8         Manhole Verification, per Manhole         \$266.65           140.8-8         10.7.0         Transfer of Responsibility         \$266.65           140.8-4         10.7.10         Transfer of Responsibility         \$311.57           140.8-41         10.7.11         Pole Attachment, per Year         \$311.57           140.8-41         10.7.11.1         Urban         \$4.30.54.26         4           10.7.11.1         Urban         \$4.30.54.26         4         4           10.7.11.1.2         2003         \$4.40.54.26         4         4           10.7.11.2         2004         \$4.30.54.26         4         4           10.7.11.2         2004         \$6.48.54.52         4         4           10.7.11.2         2004         \$6.48.54.52         4         4           10.7.11.2         2004         \$6.48.55.12         4         4           10.7.11.2         2004         \$6.48.56.12         4         4           10.7.11.2         2004         \$6.48.56.12         4         4           10.7.11.2         2004         \$6.48.56.12         4         4   |                 | 10.8.5  | 10.7.5                     | Field Verification Fee, per Pole  |  |   |   |          |  | <u>+2</u> |
| Hoter         Hoter         Sec.24         Sec.24 <td></td> <td></td> <td>and a second second second</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>42<br/>42</td>   |                 |   | and a second second second |   |  |   |   |          |  | 42<br>42  |
| Horse         Horse         S266.65         S266.65           44.8-40         10.7.10         Transfer of Responsibility         \$311.67         \$311.67           40.8-14         10.7.11         Urban         \$311.67         \$4.96           10.7.11         Urban         \$4.90         \$4.90         \$4.90           10.7.11.1         Urban         \$4.90         \$4.90         \$4.90           10.7.11.1         Urban         \$4.90         \$4.40         \$4.90           10.7.11.1         2003         \$4.40         \$4.90         \$4.90           10.7.11.2         2005         \$4.66         \$4         \$4.90           10.7.11.2         2003         \$6.48         \$5.12         \$4           10.7.11.2         2003         \$6.44         \$5.12         \$4           10.7.11.2         2004         \$6.44         \$5.12         \$4           10.7.11.2         2004         \$6.44         \$5.12         \$4           10.7.11.2         100.04         \$6.44         \$5.12         \$4           10.7.11.2         Innerduct Occupancy Fee, per Linear Foot, per Year         \$0.45 \$0.4218         \$4         \$4           40.8.41         10.7.14         Make Ready   | <u> </u>        |   | Terretering being strategy |   |  |   |   |          |  | +2        |
| Theorem         Still.57         Still.57           448-44         10.7,10         Transfer of Responsibility   |                 |   | 44945-9556574015948        |   |  |   |   |          |  | 42        |
| How is the intervention of the problem of t |                 |   |                            |   |  |   | and the second se |          |  | 12        |
| 10.7.11.1         Urban         2003         \$4.40         4           10.7.11.1         2004         \$4.30 \$4.26         4         4           10.7.11.2         2005         \$4.40 \$4.26         4         4           10.7.11.2         2005         \$4.46 \$4.52         4         4           10.7.11.2         2005         \$4.46 \$4.52         4         4           10.7.11.2         2003         \$5.46         4         4           10.7.11.2         2004         \$6.48 \$50.12         4         4           10.7.11.2         2004         \$6.48 \$50.12         4         4           10.7.11.2         2004         \$6.48 \$50.4218         4         4           10.7.11.2         2005         \$6.48 \$50.4218         4         4           10.7.11.4         Make Ready         ICB         \$10.00         4           10.7.13         Access Agreement Consideration         ICB         \$10.00         4           10.4.4         10.7.14         Make Ready         ICB         \$10.00         4           12.0         Operational Support Systems         ICB         ICB         \$10.00         \$10.00         \$10.00           12.1         <   |                 |   |                            |   |  |   | ******  |          |  |           |
| 2003         34.04         4           10.7.11.1.1         2004         \$4.30 \$4.26         4           10.7.11.2         2005         \$4.66 \$4.52         4           10.7.11.2         Non-Urban         54.46         4         4           2003         \$4.66 \$4.52         4         4           10.7.11.2         Non-Urban         56.48 \$6.12         4         4           10.7.11.2.1         2004         \$6.48 \$6.12         4         4           10.7.11.2.2         2005         \$6.44 \$5.84         4         4           10.7.11.2.2         2005         \$6.44 \$5.0.4218         4         4           10.7.11.2.2         2005         \$6.44 \$5.0.4218         4         4           10.7.13         Access Agreement Consideration         4         4         4           10.7.14         Make Ready         1CE         4         4           12.0         Operational Support Systems         1 </td <td></td> <td>10.0.11</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>  |                 | 10.0.11   |                            |   |  | 1   |   |          |  |           |
| 10.7.11.1         2004         \$4.68 \$4.52         4           10.7.11.2         2003         \$4.68 \$4.52         4           2003         \$5.46         4         4           10.7.11.2         2004         \$6.48 \$6.12         4           10.7.11.2         2004         \$6.48 \$6.12         4           10.7.11.2         2004         \$6.48 \$6.12         4           10.7.11.2         2005         \$6.48 \$6.12         4           10.7.11.2         2005         \$6.48 \$6.12         4           10.7.11.2         2005         \$6.48 \$5.44         4           10.7.12.2         2005         \$6.48 \$5.04216         4           10.8.42         10.7.13         Access Agreement Consideration         4         4           10.8.44         10.7.14         Make Ready         ICB         4           12.0         Operational Support Systems         ICB         ICB         1           12.1         Development and Enhancements, per Order         No Charge At This Time         1         1           12.2         Ongoing Maintenance, per Order         No Charge At This Time         1         1         1         1           12.3         Daily Usage Record File, per Rec   |                 |   |                            |   |  | A second s |   |          |  |           |
| International         Interna         International         International<  |                 |   |                            |   |  |   |   | ·····    |  | <b>↓</b>  |
| 2003         \$6-46         4           10.7.11.2.1         2004         \$6-48 \$6.12         4           10.7.11.2.2         2005         \$6-48 \$6.84         4           10.7.11.2.1         2005         \$6-48 \$6.12         4           10.7.11.2.2         2005         \$6-48 \$6.84         4           10.7.12         Innerduct Occupancy Fee, per Linear Foot, per Year         \$0.45 \$0.4218         4           10.8.14         10.7.13         Access Agreement Consideration         1CB         4           10.8.14         10.7.14         Make Ready         ICB         4           10.8.14         10.7.14         Make Ready         ICB         4           11.0         Operational Support Systems         ICB         ICB         1           12.1         Development and Enhancements, per Order         No Charge At         This Time         I           12.2         Ongoing Maintenance, per Order         No Charge At         This Time         I           12.3         Daily Usage Record File, per Record         No Charge At         This Time         I           12.4         Trouble Isolation Charge         See Appropriate         MiseChargee         II           12.4         Trouble Isolation Charge  |                 |   |                            |   | \$4.56 \$4.52  |   |   | 4        |  |           |
| 10.7.11.2.1         2004         \$6-18         56.12         4           10.7.11.2.2         2005         \$6-41         \$6.4         \$6.4         \$4           10.7.11.2.2         2005         \$6-41         \$6.4         \$4         \$4           10.7.12         Innerduct Occupancy Fee, per Linear Foot, per Year         \$6.45         \$6.41         \$6.45         \$6.41         \$6.45         \$6.41         \$6.45         \$6.41         \$6.45         \$6.46         \$6.45   |                 |   |                            |   | 85 AG  |   |   | 4        |  |           |
| Internal 2007         Selent 35.84         4           40.8-12         10.7.11.2.2         2005         \$0.45 \$0.4218         4           40.8-12         10.7.12         Innerduct Occupancy Fee, per Linear Foot, per Year         \$0.45 \$0.4218         4           40.8-13         10.7.13         Access Agreement Consideration         \$10.00         510.00           40.8-14         10.7.14         Make Ready         ICB         1           40.8-14         10.7.14         Make Ready         ICB         1           12.0         Operational Support Systems         ICB         ICB         1           12.1         Development and Enhancements, per Order         No Charge At         Image: second File, per Record         Image: second File, per Record <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td>   |                 |   |                            |   |  |   |   |          |  | +         |
| 40.8-12         10.7.12         Innerduct Occupancy Fee, per Linear Foot, per Year         \$0.45         \$0.4218         4           40.8-13         10.7.13         Access Agreement Consideration         ICB         ICB <td< td=""><td><u> </u></td><td></td><td></td><td></td><td></td><td></td><td></td><td>S</td><td></td><td>1</td></td<>   | <u> </u>        |   |                            |   |  |   |   | S        |  | 1         |
| 40.8.13       10.7.13       Access Agreement Consideration       \$10.00         10.8.14       10.7.14       Make Ready       ICB         10.8.14       10.7.14       Make Ready       ICB         12.0       Operational Support Systems       ICE       ICE         12.1       Development and Enhancements, per Order       No Charge At This Time       ICE         12.2       Ongoing Maintenance, per Order       No Charge At This Time       ICE         12.3       Daily Usage Record File, per Record       No Charge At This Time       ICE         12.4       Trouble Isolation Charge       See Appropriate Mise. Charges in Section 9.20       ICE         12.0       Bona Fide Request Process       ICE       ICE   |                 | 10.8.12   | 10 7 12                    |   |  |   |   | 4        |  | 1         |
| 40.8.14       10.7.14       Make Ready       ICB         12.0       Operational Support Systems       ICB       ICB         12.1       Development and Enhancements, per Order       No Charge At This Time       ICB         12.2       Ongoing Maintenance, per Order       No Charge At This Time       ICB         12.3       Daily Usage Record File, per Record       No Charge At This Time       I19         12.4       Trouble Isolation Charge       See Appropriate Misc. Charges in Section 9.20       I19         17.0       Bona Fide Request Process       ICB       ICB   |                 | and the second se |                            |   |  |   |   |          |  | 2         |
| 12.1       Development and Enhancements, per Order       No Charge At This Time       This Time       Image: Charge At This Time <td></td> <td>10.8.14</td> <td>10.7.14</td> <td>Make Ready</td> <td></td> <td></td> <td>ICB</td> <td><b> </b></td> <td></td> <td>3</td>  |                 | 10.8.14   | 10.7.14                    | Make Ready  |  |   | ICB   | <b> </b> |  | 3         |
| 12.1       Development and Enhancements, per Order       No Charge At This Time       This Time       Image: Charge At This Time <td></td> <td></td> <td></td> <td></td> <td>l</td> <td></td> <td><u> </u></td> <td>l</td> <td></td> <td><u> </u></td>  |                 |   |                            |   | l  |   | <u> </u>  | l        |  | <u> </u>  |
| 12.1       Development and Enhancements, per Order       No Charge At This Time       This Time       Image: Charge At This Time <td></td> <td></td> <td></td> <td>an an td> <td></td> <td></td> <td></td> <td><b> </b></td> <td></td> <td>+</td>   |                 |   |                            | an an an an an an an an an an an an an a                                      |  |   |   | <b> </b> |  | +         |
| 12.1       Development and Enhancements, per order       This Time       Image: Charge At This Time         12.2       Ongoing Maintenance, per Order       No Charge At This Time       Image: Charge At This Time         12.3       Daily Usage Record File, per Record       No Charge At This Time       Image: Charge At This Time         12.4       Trouble Isolation Charge       See Appropriate Mise. Charges in Section 9.20       Image: Charge At This Time         17.0       Bona Fide Request Process       Image: Charge At This Time       Image: Charge At This Time  | 12.0            |   |                            |   | l  | +   | No Charge At  | 1        |  | 11-9      |
| 12.2       Ongoing Maintenance, per Order       No Charge At<br>This Time       No Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Time       Image: Charge At<br>This Tim  |                 | 12.1  | Develop                    | ment and Emilancements, per Order   |  |   |   |          |  | -         |
| This Time       This Time         12.3       Daily Usage Record File, per Record       No Charge At This Time       11.9         12.4       Trouble Isolation Charge       See Appropriate Misc. Charges in Section 9.20       11.0         17.0       Bona Fide Request Process       Daily Usage Record file, per Record  |                 |   |                            | za za za za na za na przez i za za na za za za za za za za za za za za za za  |  |   | 1   |          |  |           |
| This Time       This Time         12.3       Daily Usage Record File, per Record       No Charge At This Time       11.9         12.4       Trouble Isolation Charge       See Appropriate Mise. Charges in Section 9.20       11.9         12.4       Trouble Isolation Charge       Image: Charges in Section 9.20       Image: Charges in Section 9.20       Image: Charges in Section 9.20         17.0       Bona Fide Request Process       Image: Charges in Section 9.20       Image: Charges in Section 9.20       Image: Charges in Section 9.20  |                 | 12.2  | Ongoing                    | Maintenance, per Order  |  |   |   |          |  | 11-9      |
| This Time       12.4     Trouble Isolation Charge       12.4     Trouble Isolation Charge       17.0     Bona Fide Request Process  |                 |   |                            |   |  |   | This Time   |          |  | <u> </u>  |
| This Time       12.4     Trouble Isolation Charge       12.4     Trouble Isolation Charge       17.0     Bona Fide Request Process  |                 |   |                            |   |  |   |   | 110      | ساستنمت                                  | <b></b>   |
| 12.4       Trouble Isolation Charge       See Appropriate Misc. Charges-in Section 9.20       Image: Charges in Section 9.20         17.0       Bona Fide Request Process       Image: Charges in Section 9.20       Image: Charges in Section 9.20   |                 | 12.3  | Daily Us                   | age Record File, per Record   |  |   |   |          |  |           |
| 12.4     House isolation onlings       Mise. Charges<br>in Section 9.20       17.0     Bona Fide Request Process  | <b></b>         | <u></u>   |                            | an an an an an an an an an an an an an a                                      |  | +   | <u> </u>  | 1        | <b> </b>                                 | 1         |
| 12.4     Industrie installation only get       Mise. Charges<br>in Section 9.20       17.0     Bona Fide Request Process  | <b> </b>        | 12.4  | Trouble                    | Isolation Charge  |  | <u> </u>  |   |          |  | 1         |
| 17.0 Bona Fide Request Process  |                 | (2.4  | Trouble                    | solation charge   |  |   |   |          |  |           |
|   | 1               |   |                            |   |  |   |   |          |  | 1         |
|   |                 |   |                            |   |  |   |   | <b> </b> | ļ  | <b>_</b>  |
|   |                 |   |                            |   |  |   | <u> </u>  | <b> </b> |  |           |
| 1 17.1 Drocossing Eee   | 17.0            |   |                            |   |  |   | B4 000 44   | <b> </b> |  | 12        |
|   |                 | 17.1  | Process                    | ing Fee   | -  |   | <b>\$1,933.44</b>   |          |  | +**       |

| Sector Contractor Contractor |                           |  |
|------------------------------|---------------------------|--|
|                              | Recurring per Non-        |  |
|                              |                           |  |
|                              | Recurring and Recurring 1 |  |

NOTES:

- Unless otherwise indicated, all rates are pursuant to rates approved by the Oregon PUC Dockets Nes listed below: UM 844 (Order No. 97-239), UT 148/UM 963 (Order No. 00-481), UM 962 (Order No. 02-821), UT 138 Ph II (Order No. 02-184), UM 773 (Order No. 02-355), UT 138 Ph III (Order No. 03-985).
  - A: UM 844 (Order No. 97.239)
  - B: UM 962 (Order No. 02-821)
  - C: UM 773 (Order No. 02-355)
  - D: UT 148/UM 963 (Order No. 00-481)
  - E: UT 138 Ph II Recurring (Order No. 02-184)
  - F: UT 138 Ph III Nonrecurring (Order No. 03-085)
  - # Voluntary Rate Reduction Docket UM 973. Reductions reflected in the 12/3/02 Exhibit A.
  - [1] TELRIC-based-rates
  - [1] Rates not addressed in a Cost Docket (estimated TELRIC)
  - [2] Market-based rates
  - [3] ICB, Individual Case Basis pricing.
  - [4] Rates per FCC Guidelines.
  - [5] Qwest has agreed to a bill and keep arrangement for EICT, pursuant to 271 workshops.
  - [6] For services where volume and term discounts apply to retail customers, the wholesale discount rate offered shall be the greater of 17% or the discounted retail percentage plus 8.5%. This is pursuant Commission order in Docket UM 962, Order Number 02-821.
  - [7] The preliminary engineering and planning costs are included in the caged and cageless space construction charges. These engineering and planning charges are also included in the caged and cageless guote preparation fees. Upon completion of the collocation construction, the guote preparation fee (QPF) will be credited to the final space construction charge for the collocation job.
  - [8] Qwest has not implemented deaveraged Shared Loop rates, the Exhibit A rate reflects Zone 1, the lowest rate.
  - [9] All technically feasible Vertical Switch Features are available with compatible unbundled switch ports. Only basic Vertical Switch Features with nonrecurring charges are listed. Nonrecurring charges are applicable whenever a feature is added - whether on new installation, conversion, or change order activity.
  - [10] Qwest will initially charge interim rates for all unbundled Local Switching Market Based elements at the rates set forth in Exhibit A which are the UNE based rates. Qwest will initiate market based rates for Local Switching - Market Based elements on a prospective basis only upon execution of an amendment to change the interim UNE based rates to market based rates. It should be noted that Local Switching / Market Based Elements may differ from the Local Switching UNE based elements.
  - [11] Qwest will not charge for this element until the Commission has an opportunity to review and approve a rate in a future cost proceeding.
  - [12] Rates proposed in UM 1025
  - [13] Qwest is unable to bill Manual NRC rates at this time; the corresponding Mechanized NRC rate will be billed instead.
  - [5] Rate has been ordered in a different section and is being used due to the similar characteristics of the element. This rate will be replaced when a rate is developed or ordered for this product.
  - [6] A special request is a request by the customer to perform something that is technically feasible but the process and pricing are not yet in place.
  - [7] Qwest will initially charge interim rates for all unbundled Local Switching—Market Based elements at the rates set forth in Exhibit A which are the UNE based rates. Qwest will initiate market based rates for Local Switching—Market Based elements on a prospective basis only upon execution of an amendment to change the interim UNE based rates to market based rates. It should be noted that Local Switching / Market Based Elements may differ from the Local Switching UNE based elements.
  - [8] Qwest has agreed to a bill and keep arrangement for EICT, pursuant to 271 workshops.
  - [9] Qwest will not charge for this element until the Commission has an opportunity to review and approve a rate in a future cost proceeding.
  - [10] The preliminary engineering and planning costs are included in the caged and cageless space construction charges. These engineering and planning charges are also included in the caged and cageless quote preparation fees. Upon completion of the collocation construction, the quote preparation fee (QPF) will be credited to the final space construction charge for the collocation job.
  - [11] For services where volume and term discounts apply to retail customers, the wholesale discount rate offered shall be the greater of 17% or the discounted retail percentage plus 8.5%. This is pursuant Commission order in Docket UM 962, Order Number 02-821.
  - [12] Rates proposed in UM 1025
  - [13] Rates proposed in -UM 1025. Study No. 7301 reflects a cost of \$11.31, however, Qwest intends to voluntarily reduce the price to \$5.00
  - [14] Qwest is unable to bill Manual NRC rates at this time; the corresponding Mechanized NRC rate will be billed instead.

|                                       |                                       |   | Recurring<br>Wholesale<br>Discount<br>Percentage<br>Recurring<br>Charges | Recurring, per<br>Mile                        | Non-<br>Recurring<br>Wholesale<br>Discount<br>Percentage<br>Nonrecurring<br>Charges | Rec      | NRC, per<br>Mile | NRC      |
|---------------------------------------|---------------------------------------|---|--|---|---|----------|------------------|----------|
| 6.0 Resale<br>6.1                     |                                       | le Discount Rates   |  |   |   |          | .,,.,.           |          |
|                                       | 6.1.1                                 | Basic Exchange Residential Line Service   | 17.00%   |   | 17.00%  |          |                  | 6        |
|                                       | 6.1.2                                 | Basic Exchange Business Line Service/PBX  | 17.00%<br>17.00%   |   | 17.00%<br>17.00%  | 6        |                  | 6<br>6   |
|                                       | 6.1.3<br>6.1.4                        | IntraLATA Toll<br>Package/Special Services (e.g., Centrex, ISDN, DSS, Frame Relay Service, ACS) | 17.00%   |   | 17.00%  |          |                  | 6        |
|                                       | 6.1.5                                 | Listings, CO Features & Information Services  | 17.00%   |   | 17.00%  |          |                  | 6        |
| · · · · · · · · · · · · · · · · · · · | 6.1.6                                 | Private Line  | 17.00%   |   | 17.00%  | 6        |                  | 6        |
|                                       | 6.1.7                                 | Public Access Line (PAL) Service  | 17.00%   |   | 17.00%  | 6        |                  | 6        |
|                                       | Out                                   | - Transfer Observe (OTO)  |  |   |   |          |                  | <u> </u> |
| 6.2                                   | 6.2.1                                 | er Transfer Charge (CTC) CTC for POTS Service   |  |   |   |          |                  |          |
|                                       | 0.2.1                                 | 6.2.1.1 Residential / Business  | -  | ······································        |   |          |                  |          |
|                                       |                                       | 6.2.1.1.1 First Line  |  |   |   |          |                  |          |
|                                       |                                       | 6.2.1.1.1.1 Installation, Manual  | -  |   | \$17.09   | <u> </u> | <u> </u>         | 12       |
|                                       | · · · · · · · · · · · · · · · · · · · | 6.2.1.1.1.2 Intentionally Left Blank<br>6.2.1.1.1.3 Installation, Mechanized                    | - <b> </b>   |   | \$0.71  |          |                  | 12       |
|                                       |                                       | 6.2.1.1.2 Each Additional   | -  | <u>, , , , , , , , , , , , , , , , , , , </u> |   |          | <u> </u>         | <u> </u> |
|                                       |                                       | 6.2.1.1.2.1 Installation, Manual  |  |   | \$2.85  |          |                  | 12       |
|                                       |                                       | 6.2.1.1.2.2 Intentionally Left Blank  |  |   |   |          |                  |          |
| ļ                                     |                                       | 6.2.1.1.2.3 Installation, Mechanized  |  | <u></u>                                       | \$0.14  |          | <b> </b>         | 12       |
| · · · · · · · · · · · · · · · · · · · | 6.2.2                                 | CTC for Private Line Transport Services   |  | ·····   | <u></u>   |          | <u> </u>         |          |
|                                       | 0.2.2                                 | 6.2.2.1 First Circuit   |  |   | \$35.33   |          |                  | 12       |
|                                       |                                       | 6.2.2.2 Additional Circuit, per Circuit, same CSR   |  |   | \$35.33   |          |                  | 12       |
|                                       |                                       |   |  |   |   |          | <b>ļ</b>         |          |
|                                       | 6.2.3                                 | CTC for Advanced Communications Services, per Circuit   |  |   | \$54.12   |          |                  | 12       |
| 7.0 Interc                            | onnection                             |   |  |   |   |          |                  |          |
| 7.1                                   |                                       | e Facilities  |  |   |   |          | 1                |          |
|                                       | 7.1.1                                 | Intentionally Left Blank  |  | · · · · · · · · · · · · · · · · · · ·         |   |          |                  |          |
|                                       |                                       |   |  |   | 0054.50   | ļ        | ļ                | <u> </u> |
|                                       | 7.1.2                                 | DS1   | \$87.37  |   | \$354.56  |          |                  | #        |
|                                       | 7.1.3                                 | DS3   | \$363.42   |   | \$361.10  |          |                  | #        |
| ·                                     |                                       |   |  |   |   |          |                  |          |
| 7.2                                   | LIS EICT                              |   |  |   |   |          | <u> </u>         |          |
|                                       | 7.2.1                                 | Per DS1   | \$0.00   | .,  | \$0.00  | 5        |                  | 5        |
|                                       | 7.2.2                                 | Per DS3   | \$0.00   |   | \$0.00  | 5        |                  | 5        |
| 7.3                                   | Direct T                              | runked Transport  | -  |   |   |          |                  | <u> </u> |
|                                       | 7.3.1                                 | DS0   |  |   | · · · · · · · · · · · · · · · · ·   |          |                  |          |
|                                       | · · · ·                               | 7.3.1.1 0 Miles   | \$0.00   |   |   |          |                  | <u> </u> |
| <b> </b>                              |                                       | 7.3.1.2         Over 0 to 8 Miles           7.3.1.3         Over 8 to 25 Miles                  | \$19.74<br>\$19.74   |   | <u> </u>  | l        |                  | <u> </u> |
|                                       |                                       | 7.3.1.3         Over 8 to 25 Miles           7.3.1.4         Over 25 to 50 Miles                | \$19.74  |   | ······  | l        | 1                | <u> </u> |
| <u></u>                               |                                       | 7.3.1.5 Over 50 Miles   | \$19.74  |   |   |          |                  |          |
|                                       |                                       |   |  |   |   |          |                  | $\vdash$ |
|                                       | 7.3.2                                 | DS1   |  | 60.00   |   | <b> </b> | <u> </u>         | <b> </b> |
|                                       |                                       | 7.3.2.1 0 Miles<br>7.3.2.2 Over 0 to 8 Miles  | \$0.00<br>\$37.94  |   |   |          |                  | <b> </b> |
|                                       |                                       | 7.3.2.3 Over 8 to 25 Miles  | \$37.94  |   |   | 1        | 1                | t        |
|                                       | · · · · · · · · ·                     | 7.3.2.4 Over 25 to 50 Miles   | \$37.94  | \$1.16  |   |          |                  |          |
|                                       |                                       | 7.3.2.5 Over 50 Miles   | \$37.94  | \$1.17  |   |          | ļ                | ļ        |
|                                       | 700                                   | 065   |  |   |   |          |                  | <b> </b> |
|                                       | 7.3.3                                 | DS3<br>7.3.3.1 0 Miles  | \$0.00   | \$0.00  | ·····   |          | 1                | <u> </u> |
|                                       |                                       | 7.3.3.2 Over 0 to 8 Miles   | \$253.13   |   | ·   |          |                  |          |
|                                       |                                       | 7.3.3.3 Over 8 to 25 Miles  | \$253.13   |   |   |          |                  |          |
|                                       |                                       | 7.3.3.4 Over 25 to 50 Miles   | \$253.13   |   |   | Į        |                  | <b> </b> |
|                                       |                                       | 7.3.3.5 Over 50 Miles   | \$253.13   | \$21.11                                       | · · · · · · · · · · · · · · · · · · ·   | 1        |                  | <b> </b> |
| 7.4                                   | Multiple                              | xina  |  |   |   |          | 1                | <u> </u> |
| 1                                     | 7.4.1                                 | DS1 to DS0  | \$212.76   | ······  |   |          |                  |          |
|                                       |                                       | 7.4.1.1 DS1 to DS0 Manual   |  |   | \$165.28  |          |                  | 13       |
|                                       |                                       | 7.4.1.2 DS1 to DS0 Mechanized   |  |   | \$97.28   | Į        | <b> </b>         | <b> </b> |
|                                       | 7.4.2                                 | DS3 to DS1  | \$203.54   | <u> </u>                                      | ·····   |          |                  | +        |
|                                       |                                       |   |  | 1   | 1   | N        |                  | 13       |

|                                       |              | 7.4.2.2                                 | DS3 to DS1                      | Mechanized   |  |          |                                       | Recurring                | Recurring, per<br>Mile                | Non-<br>Recurring<br>\$93.97               | Rec      | NRC, per<br>Mile | NRC          |
|---------------------------------------|--------------|---|---------------------------------|--|--|----------|---------------------------------------|--------------------------|---------------------------------------|--|----------|------------------|--------------|
|                                       |              |   | -                               |  | ****                                   |          |                                       |                          |                                       |  |          |                  |              |
| 7.5                                   | 7.5.1        | DS0 Interf                              | Charges<br>ace                  |  | ,                                      |          |                                       |                          |                                       |  |          | <u></u>          |              |
| · · · · · · · · · · · · · · · · · · · |              | 7.5.1.1                                 | First Trunk                     |  |  |          | *****                                 |                          |                                       |  |          |                  |              |
|                                       |              |   | 7.5.1.1.1<br>7.5.1.1.2          | Manual<br>Mechanized   |  |          |                                       |                          |                                       | \$364.19<br>\$313.49                       |          |                  | 13           |
|                                       |              |   | 7.5.1.1.2                       | Wechanized   | ·····                                  |          | ······                                |                          |                                       | 9313.45                                    |          |                  |              |
|                                       |              | 7.5.1.2                                 | Each Additio                    |  | ******                                 |          |                                       |                          |                                       |  |          |                  |              |
|                                       |              |   | 7.5.1.2.1                       | Manual<br>Mechanized   |  |          |                                       |                          |                                       | \$44.96<br>\$44.96                         |          |                  | 13           |
|                                       |              |   | 7.0.1.2.2                       | Mechanized   |  |          |                                       |                          |                                       | <del>944.50</del>                          |          |                  |              |
| · · · · · · · · · · · · · · · · · · · | 7.5.2        | DS1 Interf                              |                                 |  |  | ·····    |                                       |                          |                                       |  |          |                  |              |
|                                       |              | 7.5.2.1                                 | First Trunk<br>7.5.2.1.1        | Manual   | uinun dan ménéranan printipa           |          |                                       |                          |                                       | \$338.80                                   |          |                  | 13           |
|                                       |              |   | 7.5.2.1.1                       | Mechanized   |  |          |                                       |                          |                                       | \$288.11                                   |          |                  | 10           |
|                                       |              |   |                                 |  |  |          |                                       |                          |                                       |  |          |                  |              |
|                                       |              | 7.5.2.2                                 | Each Additio<br>7.5.2.2.1       | Manual   | ······································ |          |                                       |                          |                                       | \$23.55                                    |          |                  | 13           |
|                                       |              |   | 7.5.2.2.1                       | Mechanized   |  |          |                                       |                          |                                       | \$23.55                                    |          |                  |              |
|                                       |              |   |                                 |  |  | ·····    |                                       |                          |                                       | ·····                                      |          |                  |              |
|                                       | 7.5.3        | DS3 Interf<br>7.5.3.1                   | face<br>First Trunk             | مستحد المحدية المالية المراجعة بالمالية المراجعة المراجعة المحدية المحدية المالية المراجعة المراجعة المراجعة ا |  | ······   |                                       |                          |                                       |  |          |                  |              |
| ` <b></b> `                           |              | 1.0.0.1                                 | 7.5.3.1.1                       | Manual   |  | ·····    |                                       |                          |                                       | \$337.87                                   |          |                  | 13           |
|                                       |              | ••••••••••••••••••••••••••••••••••••••• | 7.5.3.1.2                       | Mechanized   | ·····                                  |          |                                       |                          |                                       | \$287.24                                   |          |                  |              |
|                                       |              | 7.5.3.2                                 | Each Additio                    | nal Truck  |  |          |                                       |                          |                                       |  | <b> </b> | ·                |              |
|                                       |              | 1.3.3.2                                 | 7.5.3.2.1                       | Manual   |  |          |                                       | <u></u>                  |                                       | \$23.11                                    |          |                  | 13           |
| · · · · · · · · · · · · · · · · · · · |              |   | 7.5.3.2.2                       | Mechanized   |  |          |                                       |                          |                                       | \$23.11                                    |          |                  |              |
| 76                                    | Evohono      | o Convino /I                            |                                 | raffia   |  |          |                                       |                          |                                       |  |          |                  | <u> </u>     |
| 7.6                                   | 7.6.1        | End Office                              | EAS / Local) T<br>Call Terminat | tion, per Minute of U  | se                                     |          | · · · · · · · · · · · · · · · · · · · | \$0.0013301              |                                       |  |          |                  |              |
|                                       | 7.6.2        | Tandem S                                | Switched Trans                  | port, per Minute of U  | Jse                                    |          |                                       | \$0.0006900              |                                       |  | #        |                  |              |
|                                       | 700          | Tandam T                                | Transmission -                  | arthinute of Lice  |  |          |                                       |                          |                                       |  |          |                  | ļ            |
|                                       | 7.6.3        | 7.6.3.1                                 | Over 0 to 8                     | per Minute of Use<br>Miles   |  | <u></u>  |                                       | \$0.000372               | \$0.000005                            |  |          |                  |              |
|                                       |              | 7.6.3.2                                 | Over 8 to 25                    | 5 Miles  |  |          |                                       | \$0.000372               | \$0.00007                             |  |          |                  |              |
|                                       |              | 7.6.3.3                                 | Over 25 to 5                    |  |  |          |                                       | \$0.000372               | \$0.000008<br>\$0.000012              |  |          |                  | ļ            |
|                                       |              | 7.6.3.4                                 | Over 50 Mile                    | 38   |  |          | ·····                                 | \$0.000372               | \$0.000012                            |  |          |                  |              |
| 7.7                                   |              |   | SP Rate Caps                    |  |  |          |                                       |                          |                                       | ······                                     |          |                  |              |
|                                       | 7.7.1        | MOU for J                               | June 14, 2003-                  | June 14, 2004  |  |          |                                       | \$0.0007                 | · · · · · · · · · · · · · · · · · · · |  |          |                  | 4            |
| 7.8                                   | Miscella     | neous Char                              | qes                             | ayaan ah ah ah ah ah ah ah ah ah ah ah ah ah   | ****                                   |          |                                       | ······                   | ······                                |  |          |                  | <u> </u>     |
|                                       | 7.8.1        | Expedite (                              | Charge (LIS Tr                  | unks)  |  |          |                                       |                          |                                       | ICB  |          |                  | 3            |
|                                       | 7.8.2        | Cancellati                              | ion Charge (LI                  | S Trunks)  |  |          |                                       |                          |                                       | Qwest's Oregon<br>Access Service<br>Tariff |          |                  |              |
|                                       | 7.8.3        | Additional                              | Testing (LIS 1                  | Frunks)  |  |          |                                       |                          |                                       | Qwest's Oregon<br>Access Service<br>Tariff |          |                  |              |
| 7.9                                   | Transit 1    | Fraffic                                 |                                 |  | <del></del>                            |          |                                       | l                        | · · · · · · · · · · · · · · · · · · · |  |          |                  | <b> </b>     |
| 1.0                                   | 7.9.1        |   | nsit (Local Tra                 | nsit Assumed Mileag  | je = 9 Miles)                          |          |                                       | See Tandem               | See Tandem                            |  |          | <b> </b>         | <u>†</u>     |
|                                       |              |   |                                 | ~  | ·                                      |          |                                       | Switching and            | Switching and                         |  |          |                  |              |
|                                       |              |   |                                 |  |  |          |                                       | Tandem<br>Transmission   | Tandem<br>Transmission                |  |          |                  |              |
|                                       |              |   |                                 | <u></u>  | the same terms and the same            |          |                                       | Rates Above              | Rates Above                           |  |          |                  |              |
|                                       | 7.9.2        | IntraLATA                               | Toll Transit (I                 | ntraLATA Toll Assur  | med Mileage =                          | 9 Miles) | · · · · · · · · · · · · · · · · · · · |                          | Qwest's Oregon                        |  |          |                  |              |
|                                       |              |   |                                 |  |  |          |                                       | Access Service<br>Tariff | Access Service<br>Tariff              |  |          |                  |              |
|                                       | 7.9.3        | Jointly Pr                              | ovided Switche                  | d Access   |  |          |                                       |                          | FCC & Qwest's                         |  |          |                  | <del> </del> |
|                                       | <del>-</del> |   |                                 |  |  |          |                                       | Oregon Access            | Oregon Access                         | :  |          |                  |              |
|                                       |              |   |                                 |  |  |          |                                       | Service Tariff           | Service Tariff                        |  |          | <br>             | <b> </b>     |
|                                       | 7.9.4        | Category                                | 11 Mechanize                    | d Record Charge, pe  | er Record                              |          |                                       | \$0.001549               |                                       |  | 12       |                  | <b> </b>     |
| 7.10                                  | Intentior    | nally Left Bl                           | ank                             |  |  | ·······  |                                       |                          |                                       |  | ┠───     | <u> </u>         | +            |
|                                       |              |   |                                 | ······································   |  |          |                                       |                          |                                       |  |          |                  |              |
| 7.11                                  | IntraLAT     | A Toll Tran                             | sit                             |  |  |          |                                       |                          | Qwest's Oregon<br>Access Service      |  |          |                  |              |
|                                       |              |   |                                 |  |  |          |                                       | Tariff                   | Tariff                                |  |          |                  |              |

|   |           |   |                              |   | Recurring            | Aecurring, per<br>Mile  | Non-<br>Recurring                       | Rec           | NRC, per<br>Mile | NRC           |
|---|-----------|---|------------------------------|---|----------------------|---|---|---------------|------------------|---------------|
| 8.0 Colloc                              | cation    |   |                              |   |                      |   |   |               |                  |               |
| 8.1                                     | All Collo |   |                              |   | -                    |   |   |               |                  |               |
|   | 8.1.1     |   | nd Engineering               |   |                      |   |   | <u> </u>      | <u> </u>         | <b> </b>      |
|   |           | 8.1.1.1                                       | Intentionally I              |   |                      |   | 64 500 00                               |               | <u> </u>         | 1.7           |
|   |           | 8.1.1.2                                       | Quote Prepa                  | ration Fee  |                      | <u> </u>  | \$1,500.00                              |               | <u> </u>         | 1.1           |
|   | 8.1.2     | Collocation                                   | - Entrance Eac               | ility, per Fiber Pair   |                      | +   |   |               | <u> </u>         | +             |
|   | 0.1.2     | 8.1.2.1                                       | Standard, pe                 |   |                      | 1   |   |               |                  | 1             |
|   |           | 0.112.1                                       | 8.1.2.1.1                    | Manhole, per Month, per Manhole   | \$27.61              | 1   |   | 1             | 1                |               |
|   |           | *   | 8.1.2.1.2                    | Handhold, per Month, per Handhold   | \$15.22              |   |   | 1             |                  |               |
|   |           |   | 8.1.2.1.3                    | Conduit / Innerduct, Entrance Enclosures to the Company<br>Cable Vault, per Foot  | \$0.42               |   |   | 1             | ļ                |               |
|   |           |   | 8.1.2.1.4                    | Core Drill, per Occurrence  |                      | <u> </u>  | \$363.13                                | <u> </u>      | <u></u>          | 1             |
|   |           |   | 8.1.2.1.5                    | Riser, Vault to Equipment, per Foot   | \$0.47               |   |   | 1             | +                | +             |
|   |           |   | 8.1.2.1.6                    | Fiber Optic Cable, per 24., per Foot<br>Fiber Placement in Conduit and Riser, per Foot  | \$0.05               |   | \$1.66                                  | <u> </u>      |                  | 1             |
|   |           | <u></u>                                       | 8.1.2.1.7<br>8.1.2.1.8       | Copper 25 Pair, per Foot  | \$0.012              | +   | \$1.00                                  | 1             |                  | <u>+</u>      |
|   |           |   | 8.1.2.1.9                    | Copper Placement Conduit and Riser, per Foot  |                      |   | \$1.66                                  | <u> </u>      |                  | 11            |
|   |           |   | 8.1.2.1.10                   | Coax Placement, per Foot  | \$0.20               | 1   |   | 1             | 1                |               |
| <u></u>                                 | .,        | <u>, , , , , , , , , , , , , , , , , , , </u> |                              |   |                      |   |   |               | T                |               |
|   | 8.1.3     | Cable Spli                                    | cing                         |   |                      | <u> </u>  |   |               |                  |               |
|   |           | 8.1.3.1                                       | Fiber, per Se                |   |                      |   | \$417.43                                |               | 1                | 1             |
|   |           | 8.1.3.2                                       | Per Fiber Sp                 |   |                      |   | \$17.40                                 | ļ             |                  | 1             |
|   |           | 8.1.3.3                                       | Per Splice, C                | Copper  |                      | 4   | \$91.27                                 |               | i                | 1             |
| · · · · · · · · · · · · · · · · · · ·   |           |   | <del> </del>                 | <u>a kan manananan yang seri seri seri seri seri nanangan pangan seri seri seri seri seri seri seri seri</u>  |                      | <u> </u>  | <u> </u>                                | <b> </b>      | +                | +             |
|   | 8.1.4     | Power Usa                                     |                              | Deves Llesse and Amount and Manth   | ¢7.50                | +   |   | 1             | +                |               |
|   |           | 8.1.4.1                                       | -48 Volt DC I                | Power Usage, per Ampere, per Month  | \$7.52               |   |   | <b></b>       | +                |               |
| ·····                                   | 8.1.5     | AC Power                                      | East                         | na mahari kara ang mang mang mang mang mang mang mang   | ÷                    | +   |   |               | +                | +             |
|   | 0.1.5     | 8.1.5.1                                       | Backup AC F                  | Power Feed  |                      |   |   |               | +                | 1             |
|   |           |   | 8.1.5.1.1                    | AC Power Feed – per Watt, per Month   | \$0.06               |   | 1                                       | 1             | 1                |               |
|   |           |   | 0.1.0.1.1                    |   |                      | 1   |   | 1             | 1                |               |
|   |           | 8.1.5.2                                       | AC Power Fr                  | eed per Foot, per Month   |                      |   |   |               | 1                | 1             |
|   |           |   | 8.1.5.2.1                    | 20 Amp, Single Phase, per Foot, per Month   | \$0.02               |   | \$10.22                                 | 1             |                  | 1             |
|   |           |   | 8.1.5.2.2                    | 20 Amp, Three Phase, per Foot, per Month  | \$0.03               |   | \$11.58                                 | ()            | L                | 1             |
|   |           |   | 8.1.5.2.3                    | 30 Amp, Single Phase, per Foot, per Month   | \$0.02               |   | \$10.66                                 |               | <u> </u>         | 1             |
| · · ·                                   |           | <u></u>                                       | 8.1.5.2.4                    | 30 Amp, Three Phase, per Foot, per Month  | \$0.03               |   | \$12.94                                 |               | _                | 1             |
|   |           |   | 8.1.5.2.5                    | 40 Amp, Single Phase, per Foot, per Month   | \$0.03<br>\$0.03     |   | \$11.73<br>\$14.43                      |               | +                | $\frac{1}{1}$ |
|   |           | · · · ·                                       | 8.1.5.2.6<br>8.1.5.2.7       | 40 Amp, Three Phase, per Foot, per Month<br>50 Amp, Single Phase, per Foot, per Month   | \$0.03               |   | \$13.08                                 | Contractor in | +                | 11            |
|   |           |   | 8.1.5.2.7                    | 50 Amp, Three Phase, per Foot, per Month  | \$0.03               |   | \$16.44                                 |               | +                | 11            |
|   | <u></u>   |   | 8.1.5.2.9                    | 60 Amp, Single Phase, per Foot, per Month   | \$0.03               | and the second se | \$14.18                                 |               |                  | 1             |
|   |           |   | 8.1.5.2.10                   | 60 Amp, Three Phase, per Foot, per Month  | \$0.04               |   | \$18.23                                 |               | 1                | 1             |
|   |           |   | 8.1.5.2.11                   | 100 Amp, Single Phase, per Foot, per Month  | \$0.04               | 1   | \$16.48                                 | 1             |                  | 1             |
|   |           |   | 8.1.5.2.12                   | 100 Amp, Three Phase, per Foot, per Month   | \$0.05               |   | \$23.17                                 | 1             |                  | 1             |
|   |           |   |                              |   |                      |   |   | l             |                  |               |
|   | 8.1.6     |   | Labor, per Half              |   |                      |   |   | <b> </b>      |                  | +             |
|   | ·····     | 8.1.6.1                                       | Regular Hou                  | irs Rate  |                      |   | \$22.00                                 | _             | +                | 1             |
|   |           | 8.1.6.2                                       | After Hours                  | Rate, minimum 3 hours   |                      | -   | \$37.41                                 | 1             | +                | 1             |
|   | 8.1.7     | Intentional                                   | lly Left Blank               | یک میکند.<br>این میکند است است و میکند با میکند از میکند این میکند این این میکند و این میکند و این میکند این این ا<br>و میکند و میکند این میکند این میکند این میکند و این میکند این این این این این این میکند و این و میکند و این میک |                      |   | -                                       |               | +                | 1             |
|   | 8.1.8     | Collocatio                                    | n Terminations               |   |                      | 1   | 1                                       | 1             | 1                | 1             |
|   |           | 8.1.8.1                                       | Shared Acce                  |   |                      | T   |   |               |                  |               |
|   |           |   | 8.1.8.1.1                    | Block Terminations  |                      | T   |   |               | T                |               |
|   |           |   |                              | 8.1.8.1.1.1 DS0   | \$1.8815             |   | \$750.12                                |               |                  | 1             |
|   |           |   |                              | 8.1.8.1.1.2 DS1   | \$1.3187             |   | \$576.09                                |               |                  | 1             |
| <u> </u>                                |           |   |                              | 8.1.8.1.1.3 DS3   | \$0.7409             |   | \$323.34                                | 1             | +                | 1             |
|   |           |   | 8.1.8.1.2                    | Per Termination   | 60.0100              |   | - OF FF                                 | -             | +                | +             |
| · _ · · . · · · · · · · · · · · · · · · |           |   |                              | 8.1.8.1.2.1 DS0<br>8.1.8.1.2.2 DS1  | \$0.0139<br>\$0.0301 |   | \$5.55<br>\$13.13                       |               | +                | 1             |
|   |           |   |                              | 8.1.8.1.2.2 DS1<br>8.1.8.1.2.3 DS3  | \$0.0301             |   | \$198.97                                |               | +                | $\frac{1}{1}$ |
|   |           |   |                              | 0.1.0.1.2.0 000   |                      |   | + | † ·           |                  | +             |
|   |           |   | 8.1.8.1.3                    | Fiber Terminations  |                      |   |   | 1             | 1                | 1             |
|   |           |   | 0.1.0.1.0                    | 8.1.8.1.3.1 Fiber Terminations (per 12 fibers)  | \$30.03              | 1   | \$1,622.40                              | 1             | 1                | 1             |
|   |           | <u></u>                                       |                              | 8.1.8.1.3.2 Additional Connector (if applicable)  | \$1.01               | week and the second state of the second state of the second state of the second state of the second state of the  | \$441.16                                |               | 1                | 1             |
| 1                                       |           |   |                              | 8.1.8.1.3.3 Cable Racking Shared (per 12 fibers)  | \$2.35               |   |   | 1             |                  |               |
|   |           |   |                              | 8.1.8.1.3.4 Cable Racking Dedicated   | \$3.38               | 1   | \$1,476.27                              | 1             | 1                | 1             |
|   |           |   |                              |   |                      |   | 4                                       | Į             | <u> </u>         |               |
|   | 8.1.9     | Security C                                    |                              | an an an an an an an an an an an an an a  |                      |   |   | 1             | –                |               |
| ļ                                       |           |   |                              |   |                      |   |   |               |                  |               |
|   |           | 8.1.9.1<br>8.1.9.2                            | Intentionally<br>Per employe |   | \$6.20               |   |   | 1             |                  |               |

| 8.1.11         -49 Volt DC Power Cable, per Foot, per A and B Feed         50.28           8.1.11.2         intentionally Left Blank         50.28         \$50.00           8.1.11.3         40 Amp Feed         \$0.28         \$50.20           8.1.11.4         60 Amp Feed         \$0.28         \$50.28           8.1.11.5         40 Amp Feed         \$0.49         \$58.61           8.1.11.6         100 Amp Feed         \$0.32         \$139.21           8.1.11.5         100 Amp Feed         \$0.50         \$218.06           8.1.11.7         300 Amp Feed         \$0.69         \$301.16           8.1.11.2         Space Availability Charge         \$332.24           8.1.12         Space Availability Charge         \$32.24           8.1.13         Collocation Space Reservation Fee         \$2.000           8.1.14         Collocation Space Option Administration Fee         \$2.00           8.1.15         Collocation Space Option Fee         \$2.00           8.2         Virtual Collocation         \$2.00           8.2.1         Intentionally Left Blank         \$2.00           8.2.2.1         Regular Hours Rate         \$2.00           8.2.2.1         Regular Hours Rate         \$2.04           8.2.2.1         Regu   |                |    |
|---|----------------|----|
| 8.1.10.1         Synchronization – Composite Clock, per Port         \$8.94           8.1.11         49 Volt DC Power Cable, per A and B Feed         \$0.2           8.1.11.1         20 Amp Feed         \$0.28           8.1.11.1         20 Amp Feed         \$0.38           8.1.11.3         40 Amp Feed         \$0.38           8.1.11.4         60 Amp Feed         \$0.48           8.1.11.4         60 Amp Feed         \$0.48           8.1.11.5         100 Amp Feed         \$0.50           8.1.11.6         200 Amp Feed         \$0.50           8.1.11.7         300 Amp Feed         \$0.69           8.1.11.8         400 Amp Feed         \$0.69           8.1.11.8         400 Amp Feed         \$0.69           8.1.11.8         400 Amp Feed         \$0.69           8.1.11.4         500 Amp Feed         \$0.69           8.1.12         Space Availability Charge         \$332.94           8.1.13         Collocation Space Reservation Fee         \$2.00           8.1.14         Collocation Space Option Administration Fee         \$2.00           8.1.15         Collocation Space Option Fee         \$2.00           8.2.1         Intentionally Left Blank         \$2.1           8.2.2         Ater   |                |    |
| 8.1.11         -48 Volt DC Power Cable, per Foot, per A and B Feed         50.28         \$50.00           8.1.11.1         20 Amp Feed         \$50.28         \$50.00           8.1.11.2         Intertionally Left Blank   |                |    |
| 8.1.11.1         20 Amp Feed         \$0.28         \$50.00           8.1.11.2         Intentionally Left Blank         \$0.38         \$58.81           8.1.11.3         40 Amp Feed         \$0.38         \$58.81           8.1.11.4         50 Amp Feed         \$0.48         \$58.42           8.1.11.5         100 Amp Feed         \$0.48         \$58.81           8.1.11.6         200 Amp Feed         \$0.49         \$518.61           8.1.11.7         300 Amp Feed         \$0.69         \$218.66           8.1.11.7         300 Amp Feed         \$0.69         \$301.16           8.1.11.7         400 Amp Feed         \$0.69         \$309.47           8.1.12         Space Availability Charge         \$30.89         \$322.41           8.1.12         Collocation Space Reservation Fee         \$2000.00         \$1.827.92           8.1.14         Collocation Space Option Administration Fee         \$2.00         \$1.827.92           8.1.14         Collocation Space Option Fee         \$2.00         \$1.827.92           8.1.14         Collocation Space Option Fee         \$2.00         \$1.827.92           8.2         Virtual Collocation         \$2.00         \$2.00           8.2         Virtual Collocation Space Option Fee   |                |    |
| 8.1.11.2         Intentionally Left Blank            8.1.11.3         40 Amp Feed         \$0.88         \$88.81           8.1.11.4         60 Amp Feed         \$0.48         \$86.42           8.1.11.5         100 Amp Feed         \$0.32         \$139.21           8.1.11.6         200 Amp Feed         \$0.50         \$218.06           8.1.11.7         300 Amp Feed         \$0.50         \$218.06           8.1.11.8         400 Amp Feed         \$0.50         \$218.06           8.1.11.8         400 Amp Feed         \$0.89         \$339.47           8.1.12         Space Availability Charge         \$332.24           8.1.12         Space Availability Charge         \$332.24           8.1.13         Collocation Space Reservation Fee         \$2,000.00           8.1.14         Collocation Space Option Administration Fee         \$2,00           8.1.15         Collocation Space Option Fee         \$2,00           8.2.1         Interitonally Left Blank         Interitonally Left Blank           8.2.1         Interitonally Left Blank         Interitonally Left Blank           8.2.1         Regular Hours Rate         \$20.00           8.2.2         Maintenance Labor, per Half Hour         \$20.46           8.2.3.1 </td <td></td> <td></td>  |                |    |
| 8.1.11.3         40 Amp Feed         \$0.38         \$68.81           8.1.11.4         60 Amp Feed         \$0.48         \$26.42           8.1.11.5         100 Amp Feed         \$0.32         \$139.21           8.1.11.6         200 Amp Feed         \$0.50         \$218.0.6           8.1.11.6         200 Amp Feed         \$0.60         \$301.16           8.1.11.8         400 Amp Feed         \$0.69         \$304.8           8.1.11.8         400 Amp Feed         \$0.69         \$301.16           8.1.11.8         400 Amp Feed         \$0.89         \$389.47           8.1.12         Space Availability Charge         \$32.94         \$32.94           8.1.12         Space Availability Charge         \$2.300.00         \$32.94           8.1.13         Collocation Space Option Administration Fee         \$2.00         \$2.00           8.1.14         Collocation Space Option Fee         \$2.00         \$2.00           8.1.15         Collocation Space Option Fee         \$2.00         \$2.00           8.2.1         Intentionally Left Blank         \$2.00         \$2.00           8.2.2         Maintenance Labor, per Half Hour         \$2.00         \$2.04           8.2.2.1         Regular Hours Rate         \$2.04   |                |    |
| 8.1.11.5         100 Amp Feed         \$0.32         \$139.21           8.1.11.6         200 Amp Feed         \$0.50         \$218.06           8.1.11.7         300 Amp Feed         \$0.59         \$301.16           8.1.11.8         400 Amp Feed         \$0.89         \$308.47           8.1.12         Space Availability Charge         \$332.94         \$332.94           8.1.12         Space Availability Charge         \$332.94         \$332.94           8.1.13         Collocation Space Reservation Fee         \$200.00         \$200.00           8.1.14         Collocation Space Option Administration Fee         \$200.00         \$1.05           8.1.15         Collocation Space Option Fee         \$2.00         \$1.05           8.1.16         Collocation Space Option Fee         \$2.00         \$1.05           8.2.1         Intentionally Left Blank         \$2.00         \$2.00           8.2.2         Maintenance Labor, per Half Hour         \$2.00         \$2.04           8.2.2.1         Regular Hours Rate         \$2.04.8         \$2.2.4           8.2.2.1         Regular Hours Rate         \$2.04.8         \$2.2.4           8.2.3.1         Regular Hours Rate         \$2.3.3.8         \$2.4.1           8.2.4         Equipment Bay,   |                |    |
| 8.1.11.6         200 Amp Feed         \$0.50         \$218.06           8.1.117         300 Amp Feed         \$0.69         \$330.116           8.1.118         400 Amp Feed         \$0.89         \$389.47           8.1.118         400 Amp Feed         \$0.89         \$389.47           8.1.12         Space Availability Charge         \$332.94         \$332.94           8.1.12         Collocation Space Reservation Fee         \$2,000.00         \$332.94           8.1.13         Collocation Space Option Administration Fee         \$2,000.00         \$31,827.92           8.1.15         Collocation Space Option Administration Fee         \$2,00         \$31,827.92           8.1.15         Collocation Space Option Fee         \$2,00         \$31,827.92           8.1.15         Collocation Space Option Fee         \$2,00         \$31,827.92           8.2.1         Intentionally Left Blank         \$31,83         \$32.2           8.2.2         Maintenance Labor, per Half Hour         \$31,33         \$31,33           8.2.2.1         Regular Hours Rate         \$32.98         \$31,33           8.2.3.1         Regular Hours Rate         \$32.98         \$22.98           8.2.4         Equipment Bay, per Shelf         \$32.98         \$22.98 <t< td=""><td></td><td></td></t<>   |                |    |
| 81.11.7         300 Amp Feed         \$0.69         \$301.16           81.11.8         400 Amp Feed         \$0.89         \$389.47           81.12         Space Availability Charge         \$332.94         \$332.94           81.12         Space Availability Charge         \$320.16         \$329.47           81.12         Space Availability Charge         \$329.40         \$329.41           81.13         Collocation Space Reservation Fee         \$2,000.00         \$22,000.00           81.14         Collocation Space Option Administration Fee         \$20.00         \$22.00           81.15         Collocation Space Option Fee         \$2.00         \$20.00         \$22.00           82.1         Intentionally Left Blank         \$20.00         \$22.00         \$22.00         \$22.01           82.2.1         Regular Hours Rate         \$22.00         \$22.48         \$22.48         \$22.48           82.2.1         Regular Hours Rate         \$22.48         \$22.48         \$22.48         \$22.48           82.2.1         Regular Hours Rate         \$23.48         \$23.48         \$23.48         \$23.48           82.2.3         Training Labor, per Half Hour         \$23.48         \$23.48         \$23.48         \$23.48           82.2.4         Eq   | 1              |    |
| 8.1.12       Space Availability Charge       \$332.94         8.1.13       Collocation Space Reservation Fee       \$2,000.00         8.1.14       Collocation Space Option Administration Fee       \$1,827.92         8.1.15       Collocation Space Option Fee       \$2.00         8.1.15       Collocation Space Option Fee       \$2.00         8.2       Virtual Collocation       \$2.00         8.2       Maintenance Labor, per Half Hour       \$2.00         8.2.1       Intentionally Left Blank       \$2.00         8.2.2       Maintenance Labor, per Half Hour       \$2.04         8.2.2.1       Regular Hours Rate       \$20.48         8.2.2.1       Regular Hours Rate       \$31.33         8.2.2.1       Regular Hours Rate       \$31.33         8.2.3.1       Training Labor, per Half Hour       \$23.98         8.2.3.1       Regular Hours Rate       \$23.98         8.2.4       Equipment Bay       \$23.98         8.2.4       Equipment Bay, per Shelf       \$5.61         8.2.5       Engliar Hours Rate       \$339.30         8.2.6       Installation Labor, per Half Hour       \$339.30         8.2.6       Installation Labor, per Half Hours Rate       \$339.30         9.2.6.1       Regu   | 1              |    |
| 8.1.13       Collocation Space Reservation Fee       \$2,000.00         8.1.14       Collocation Space Option Administration Fee       \$1,827.92         8.1.15       Collocation Space Option Fee       \$2.00         8.1.15       Collocation Space Option Fee       \$2.00         8.2       Virtual Collocation       \$2.00         8.2.1       Intentionally Left Blank       \$2.00         8.2.2       Maintenance Labor, per Half Hour       \$2.00         8.2.2       After Hours Rate       \$20.40         8.2.2       After Hours Rate       \$31.33         8.2.3       Training Labor, per Half Hour       \$23.98         8.2.4       Equipment Bay       \$23.98         8.2.4       Equipment Bay, per Shelf       \$23.98         8.2.5       After Hours Rate       \$23.98         8.2.4       Equipment Bay, per Shelf       \$23.98         8.2.5       After Hours Rate       \$23.98         8.2.6.1       Regular Hours Rate       \$23.98         8.2.5       After Hours Rate       \$23.98         8.2.6       After Hours Rate       \$23.98         8.2.6       After Hours Rate       \$23.98         8.2.6       After Hours Rate       \$331.33         9. <td></td> <td>1</td>  |                | 1  |
| 8.1.13       Collocation Space Reservation Fee       \$2,000.00         8.1.14       Collocation Space Option Administration Fee       \$1,827.92         8.1.15       Collocation Space Option Fee       \$2.00         8.1.15       Collocation Space Option Fee       \$2.00         8.2       Virtual Collocation       \$2.00         8.2.1       Intentionally Left Blank       \$2.00         8.2.2       Maintenance Labor, per Half Hour       \$2.00         8.2.2       Atter Hours Rate       \$20.46         8.2.2.1       Regular Hours Rate       \$31.33         8.2.2       Atter Hours Rate       \$23.98         8.2.3       Training Labor, per Half Hour       \$23.98         8.2.3.1       Regular Hours Rate       \$23.98         8.2.4       Equipment Bay       \$23.98         8.2.5       Engineering Labor, per Half Hour       \$23.98         8.2.4       Equipment Bay, per Shelf       \$23.98         8.2.5       Engineering Labor, per Half Hour       \$25.61         9.2.5.1       Regular Hours Rate       \$25.79         8.2.6.2       After Hours Rate       \$25.79         8.2.6.1       Regular Hours Rate       \$330.30         9.2.6.1       Regular Hours Rate       \$330.   |                | 1  |
| 8.1.14       Collocation Space Option Administration Fee       \$1,827.92         8.1.15       Collocation Space Option Fee       \$2.00         8.1.15       Collocation Space Option Fee       \$2.00         8.2       Virtual Collocation       \$2.00         8.2.1       Intentionally Left Blank       \$2.00         8.2.2       Maintenance Labor, per Half Hour       \$2.04         8.2.2       After Hours Rate       \$20.48         8.2.2.2       After Hours Rate       \$31.33         8.2.3       Training Labor, per Half Hour       \$23.98         8.2.4       Equipment Bay       \$23.98         8.2.4       Equipment Bay, per Shelf       \$25.79         8.2.5       Engineering Labor, per Half Hour       \$25.79         8.2.5       After Hours Rate       \$33.30         8.2.6       Installation Labor, per Half Hour       \$33.30         8.2.6       Installation Labor, per Half Hour       \$33.30         8.2.6       Installation Labor, per Half Hour       \$33.31         8.2.6       Installation Labor, per Half Hour       \$33.30         8.2.6       Installation Labor, per Half Hour       \$33.30         8.2.6       Installation Labor, per Half Hour       \$33.33         8.2.6.1   |                | 1  |
| 8.1.15       Collocation Space Option Fee       \$2.00         8.2       Virtual Collocation       \$2.00         8.2       Virtual Collocation       \$2.00         8.2.1       Intentionally Left Blank       \$2.00         8.2.2       Maintenance Labor, per Half Hour       \$2.04         8.2.2.1       Regular Hours Rate       \$2.04         8.2.2.2       After Hours Rate       \$31.33         8.2.3.1       Regular Hours Rate       \$23.98         8.2.3.1       Regular Hours Rate       \$23.98         8.2.4       Equipment Bay, per Shelf       \$5.61         8.2.5       Engineering Labor, per Half Hour       \$25.79         8.2.5.1       Regular Hours Rate       \$39.30         8.2.6.1       Regular Hours Rate       \$39.30         8.2.6.2       After Hours Rate       \$39.30         8.2.6.1       Regular Hours Rate       \$39.30         8.2.6.2       After Hours Rate       \$39.31.33         8.2.6.2       After H  |                | 1  |
| 8.1.15       Collocation Space Option Fee       \$2.00         8.2       Virtual Collocation       \$2.00         8.2       Virtual Collocation       \$2.00         8.2.1       Intentionally Left Blank       \$2.00         8.2.2       Maintenance Labor, per Half Hour       \$2.04         8.2.2.1       Regular Hours Rate       \$2.04         8.2.2.2       After Hours Rate       \$31.33         8.2.3.1       Regular Hours Rate       \$23.98         8.2.3.1       Regular Hours Rate       \$23.98         8.2.4       Equipment Bay, per Shelf       \$5.61         8.2.5       Engineering Labor, per Half Hour       \$25.79         8.2.5       After Hours Rate       \$39.30         8.2.6.1       Regular Hours Rate       \$39.30         8.2.6       Installation Labor, per Half Hour       \$39.30         8.2.6.1       Regular Hours Rate       \$39.30         8.2.6.1       Regular Hours Rate       \$39.30         8.2.6.1       Regular Hours Rate       \$39.30         8.2.6.2       After Hours Rate       \$39.30         8.2.6.1       Regular Hours Rate       \$39.30         8.2.6.2       After Hours Rate       \$39.30         8.2.6.1       R  |                | 1  |
| 8.2       Virtual Collocation          8.2.1       Intentionally Left Blank          8.2.2       Maintenance Labor, per Half Hour          8.2.2       Atler Hours Rate       \$20.48         8.2.2.1       Regular Hours Rate       \$31.33         8.2.2       Atler Hours Rate       \$31.33         8.2.3       Training Labor, per Half Hour          8.2.3.1       Regular Hours Rate       \$23.98         8.2.4       Equipment Bay       \$23.98         8.2.4.1       Equipment Bay, per Shelf       \$5.61         8.2.5       Engineering Labor, per Half Hour       \$25.79         8.2.5.1       Regular Hours Rate       \$25.79         8.2.5.2       After Hours Rate       \$39.30         8.2.6.1       Regular Hours Rate       \$39.30         8.2.6.1       Regular Hours Rate       \$39.30         8.2.6.1       Regular Hours Rate       \$39.30         8.2.6.1       Regular Hours Rate       \$39.30         8.2.6.1       Regular Hours Rate       \$39.30         8.2.6.2       After Hours Rate       \$39.30         8.2.6.1       Regular Hours Rate       \$39.30         8.2.6.2       After Hours Rate       \$31.  |                | 1  |
| 8.2.1       Intentionally Left Blank       Image: Second S | 1              | 1  |
| 8.2.1       Intentionally Left Blank       Image: Second S | 1              | 1  |
| 8.2.2     Maintenance Labor, per Half Hour     S20.48       8.2.2.1     Regular Hours Rate     \$20.48       8.2.2.2     Atter Hours Rate     \$31.33       8.2.3     Training Labor, per Half Hour     \$23.98       8.2.4     Equipment Bay     \$23.98       8.2.5     Engineering Labor, per Half Hour     \$25.61       8.2.5     Engineering Labor, per Half Hour     \$25.79       8.2.6     Installation Labor, per Half Hour     \$25.79       8.2.6     Installation Labor, per Half Hour     \$20.48       8.2.6.1     Regular Hours Rate     \$23.98       8.2.6.1     Regular Hours Rate     \$25.79       8.2.6.1     Regular Hours Rate     \$39.30       8.2.6.1     Regular Hours Rate     \$25.79       8.2.6.2     After Hours Rate     \$20.48       8.2.6.1     Regular Hours Rate     \$20.48       8.2.6.2     After Hours Rate     \$20.48       8.2.6.1     Regular Hours Rate     \$20.48       8.2.6.2     After Hours Rate     \$21.33       8.2.7     Rent     \$31.33   | 1              | 1  |
| 8.2.1         Regular Hours Rate         \$20.48           8.2.2.2         After Hours Rate         \$31.33   | 1              | 1  |
| 8.2.2.2         After Hours Rate         \$31.33           8.2.3         Training Labor, per Half Hour         \$23.98           8.2.3.1         Regular Hours Rate         \$23.98           8.2.4         Equipment Bay         \$23.98           8.2.4         Equipment Bay, per Shelf         \$5.61           8.2.5         Engineering Labor, per Half Hour         \$5.61           8.2.5         Engineering Labor, per Half Hour         \$25.79           8.2.5.1         Regular Hours Rate         \$39.30           8.2.6.1         Regular Hours Rate         \$25.79           8.2.6.1         Regular Hours Rate         \$39.30           8.2.6.1         Regular Hours Rate         \$31.33           8.2.6.1         Regular Hours Rate         \$31.33           8.2.6.2         After Hours Rate         \$31.33           8.2.6.1         Regular Hours Rate         \$31.33           8.2.6.2         After Hours Rate         \$31.33           8.2.6.7         Rent         \$31.33   | 1              | 1  |
| 8.2.3.1         Regular Hours Rate         \$23.98           8.2.4         Equipment Bay             8.2.4.1         Equipment Bay, per Shelf         \$5.61            8.2.5         Engineering Labor, per Half Hour             8.2.5.1         Regular Hours Rate         \$25.79           8.2.5.2         After Hours Rate         \$39.30           8.2.6         Installation Labor, per Half Hour         \$39.30           8.2.6.1         Regular Hours Rate         \$20.48           8.2.6.2         After Hours Rate         \$31.33           8.2.7         Rent   | 1              | 1  |
| 8.2.3.1         Regular Hours Rate         \$23.98           8.2.4         Equipment Bay             8.2.4.1         Equipment Bay, per Shelf         \$5.61            8.2.5         Engineering Labor, per Half Hour             8.2.5.1         Regular Hours Rate         \$25.79           8.2.5.2         After Hours Rate         \$39.30           8.2.6         Installation Labor, per Half Hour         \$39.30           8.2.6.1         Regular Hours Rate         \$20.48           8.2.6.2         After Hours Rate         \$31.33           8.2.7         Rent   | 1              | 1  |
| 8.2.4       Equipment Bay  <  | 1              |    |
| 8.2.4.1       Equipment Bay, per Shelf       \$5.61         8.2.5       Engineering Labor, per Half Hour       \$25.79         8.2.5.1       Regular Hours Rate       \$25.79         8.2.5.2       After Hours Rate       \$39.30         8.2.6       Installation Labor, per Half Hour       \$20.48         8.2.6.1       Regular Hours Rate       \$20.48         8.2.6.2       After Hours Rate       \$31.33         8.2.7       Rent       \$20.48   | 1              |    |
| 8.2.5       Engineering Labor, per Half Hour  | 1              |    |
| 8.2.5.1         Regular Hours Rate         \$25.79           8.2.5.2         After Hours Rate         \$39.30           8.2.6         Installation Labor, per Half Hour         \$39.30           8.2.6.1         Regular Hours Rate         \$20.48           8.2.6.2         After Hours Rate         \$31.33           8.2.7         Rent         \$20.48  |                |    |
| 8.2.5.1         Regular Hours Rate         \$25.79           8.2.5.2         After Hours Rate         \$39.30           8.2.6         Installation Labor, per Half Hour         \$39.30           8.2.6.1         Regular Hours Rate         \$20.48           8.2.6.2         After Hours Rate         \$31.33           8.2.7         Rent         \$20.48  |                |    |
| 8.2.5.2         After Hours Rate         \$39.30           8.2.6         Installation Labor, per Half Hour            8.2.6.1         Regular Hours Rate         \$20.48           8.2.6.2         After Hours Rate         \$31.33           8.2.7         Rent  |                | 1  |
| 8.2.6.1         Regular Hours Rate         \$20.48           8.2.6.2         After Hours Rate         \$31.33           8.2.7         Rent         \$20.48  |                | 1  |
| 8.2.6.1         Regular Hours Rate         \$20.48           8.2.6.2         After Hours Rate         \$31.33           8.2.7         Rent         \$20.48  |                |    |
| 8.2.6.2 After Hours Rate \$31.33<br>8.2.7 Rent  |                | 1  |
|   |                | 1  |
|   |                |    |
| 8.2.7.1 Floor Space Lease, per Square Foot \$6.33   | 1              | ·  |
|   | <del>-'+</del> |    |
| 8.3 Cageless Physical Collocation   |                |    |
| 8.3.1       Planning and Engineering Fee         8.3.1.1       Quote Preparation Fee         \$1,500.00   |                | 1, |
|   | -+             |    |
| 8.3.2 Space Construction and Site Preparation   |                |    |
|   | 3              | 3  |
| 0.3.2.2 Space Construction for 2 Days \$46.63 \$19,767.86   |                |    |
| 8.3.2.3 Intentionally Left Blank  |                |    |
| 9.2.2.4 Intertionality Left Plant:  |                |    |
| 8.3.2.4 Intentionally Left Blank  |                |    |
| 8.3.2.5 Space Construction Adjustment   |                |    |
|   |                | 1  |
| 8.3.2.5.2 Adjustment to use a Single Bay (2 Bays are included in Space (\$5.78) (\$2,340.28)<br>Construction)   | 1              | 1  |
|   |                |    |
| 8.3.3 Rent  |                |    |
| 8.3.3.1 Floor Space Lease, per Square Foot \$6.33   | 1              |    |
| 8.3.4 Intentionally Left Blank  |                |    |
|   |                |    |
| 8.3.5 Humidification, per Leased Physical Space \$56.45   |                |    |
| 8.4 Caged Physical Collocation  | 1              | 1  |
| 8.4.1 Planning and Engineering Fees   | 1              |    |

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|  |                 |  |   | Recurring              | Recurring, per<br>Mile | Non-<br>Recurring   | Rec           | NRC, per<br>Mile   |                                 |
|--|-----------------|--|---|------------------------|------------------------|---|---------------|--------------------|---------------------------------|
|  |                 | 8.4.1.1  | Quote Preparation Fee   |                        |                        | \$1,500.00  | <u> </u>      | ┝──┤               | 1,7                             |
|  | 8.4.2           | Space Co   | nstruction and Site Preparation   | 1                      |                        |   |               |                    |                                 |
|  |                 | 8.4.2.1  | Site Preparation  | ICB                    |                        | ICB   | 3             |                    | 3                               |
|  |                 | 8.4.2.2  | Intentionally Left Blank  | l <u></u>              |                        |   | <u> </u>      | ┝╼╾┥               | -i;                             |
|  |                 | 8.4.2.3  | Intentionally Left Blank  | l                      |                        |   | <u> </u>      | $\vdash$           |                                 |
|  |                 | 8.4.2.4  | Space Construction  |                        |                        |   | <u> </u>      |                    |                                 |
| •••••••••••••••••••••••••••••••••••••• |                 |  | 8.4.2.4.1 Cage up to 100 Square Feet  | \$84.43                |                        | \$34,177.93   | 1             |                    | 1                               |
|  |                 |  | 8.4.2.4.2 Cage - 101 to 200 Square Feet   | \$88.95                |                        | \$36,004.63   | 1             |                    | 1                               |
| ·····                                  |                 | ·····  | 8.4.2.4.3 Cage - 201 to 300 Square Feet<br>8.4.2.4.4 Cage - 301 to 400 Square Feet  | \$92.45<br>\$96.85     |                        | \$37,425.11<br>\$39,205.24  | $\frac{1}{1}$ | $\vdash$           | 1                               |
| <u></u>                                |                 |  | 0.4.2.4.4 Caye - 301 10 400 Square Feet   | \$30.00                |                        | 000,200.24  | <u> </u>      |                    |                                 |
|  | 8.4.3           | Fencing C  |   |                        |                        |   |               |                    |                                 |
|  |                 | 8.4.3.1  | Fencing Credit- Cage Up to 100 Square Feet  | (\$12.21)              |                        | (\$4,942.00)  |               |                    | 1                               |
|  |                 | 8.4.3.2<br>8.4.3.3   | Fencing Credit- Cage 101 to 200 Square Feet Fencing Credit- Cage 201 to 300 Square Feet   | (\$15.23)<br>(\$17.09) |                        | (\$6,162.00)<br>(\$6,921.00)  |               | $\left  - \right $ | 1                               |
|  |                 | 8.4.3.4  | Fencing Credit- Cage 201 to 300 Square Feet   | (\$18.88)              |                        | (\$7,643.00)  |               |                    | 1                               |
|  |                 | 0.1.0.1  |   | 1                      |                        | í   |               |                    |                                 |
|  | 8.4.4           | Rent   |   |                        | L                      |   |               |                    |                                 |
|  |                 | 8.4.4.1  | Floor Space Lease, per Square Foot  | \$6.33                 | <u> </u>               |   | 1             | <u> </u>           |                                 |
|  | 8.4.5           | Intentiona   | lly Left Blank  | - <u> </u>             | <u></u>                |   | 1             |                    |                                 |
|  | <u>v. t.v</u>   |  |   |                        |                        |   |               |                    |                                 |
| ·                                      | 8.4.6           | Humidifica   | ation, per Leased Physical Space  | \$56.45                |                        |   | 1             |                    |                                 |
|  | 8.4.7           | Intontiono   | Ily Left Blank  |                        |                        |   | <u> </u>      | <u> </u>           |                                 |
|  | 0.4.7           | menuona  |   |                        | -                      |   | l             |                    |                                 |
|  | 8.4.8           | Grounding  | ]   |                        |                        |   |               |                    |                                 |
|  |                 | 8.4.8.1  | 2/0 AWG, per Foot   | \$0.1715               |                        | \$6.2364  |               | ļ                  | 1                               |
|  |                 | 8.4.8.2  | 1/0 AWG, per Foot   | \$0.2532<br>\$0.3010   |                        | \$9.2075<br>\$10.9453   |               | ┝──┤               | 1                               |
|  |                 | 8.4.8.3<br>8.4.8.4   | 4/0 AWG, per Foot<br>350 kcmil, per Foot  | \$0.3010               |                        | \$16.8594   |               |                    | 1                               |
|  |                 | 8.4.8.5  | 500 kcmil, per Foot   | \$0.5407               |                        | \$19.6620   | 1             |                    | 1                               |
|  |                 | 8.4.8.6  | 750 kcmil, per Foot   | \$0.6710               |                        | \$24.3991   | 1             |                    | 1                               |
|  |                 |  | <u></u>   |                        |                        | ICB   | <b> </b>      | <u> </u>           | 3                               |
| 8.5                                    | Adjacer         | nt Collocatio  | <u>n</u>  |                        | - <del> </del>         | 100   |               |                    | <u> </u>                        |
| 8.6                                    | Remote          | Collocation  | ana yang menerikan sebagai kerinta dan dan dan kerinta kerinta perinta perinta perinta sebagai kerinta perinta<br>I   |                        |                        |   |               |                    |                                 |
|  | 8.6.1           |  | & Virtual Remote Collocation  |                        |                        | 0000 70   | <u> </u>      |                    | ļ                               |
|  |                 | <u>8.6.1.1</u><br>8.6.1.2  | Space (per Standard Mounting Unit)<br>FDI Terminations (per 25 Pair)  | \$0.99<br>\$0.58       |                        | \$862.76<br>\$555.53  |               |                    | 1                               |
|  |                 | 8.6.1.3  | Power Usage   |                        |                        | \$555.55  | ŀ             |                    | <u>  '</u>                      |
|  |                 | 0.0.1.0  | 9.6.1.3.1 -48 Volt DC Power Usage, per Ampere, per Month  | \$7.52                 |                        |   | 1             |                    |                                 |
|  |                 |  |   |                        |                        |   | 1             | 1 /                | ļ                               |
|  | 8.6.2           | Adjacent I<br>8.6.2.1  | Remote Collocation  | 0                      |                        |   | <b></b>       | +                  |                                 |
|  |                 |  |   | - <b> </b>             |                        | ICB   |               | <u> </u>           |                                 |
| 1                                      |                 |  | Adjacent Remote Collocation (New)   |                        | -                      | ICB   |               |                    | 3                               |
|  |                 | 8.6.2.2  | Adjacent Remote Collocation (New)<br>Adjacent Remote Collocation (Existing)<br>8.6.2.2.1 Space (per Standard Mounting Unit)   | \$0.99                 |                        | ICB<br>\$862.76   |               |                    | 3                               |
|  |                 |  | Adjacent Remote Collocation (Existing)         8.6.2.2.1       Space (per Standard Mounting Unit)         8.6.2.2.2       FDI Terminations (per 25 Pair)  | \$0.99<br>\$0.58       |                        |   | 1             |                    |                                 |
|  |                 |  | Adjacent Remote Collocation (Existing)<br>8.6.2.2.1 Space (per Standard Mounting Unit)  |                        |                        | \$862.76  | 1             |                    | 1                               |
|  | 962             | 8.6.2,2  | Adjacent Remote Collocation (Existing)         8.6.2.2.1       Space (per Standard Mounting Unit)         8.6.2.2.2       FDI Terminations (per 25 Pair)         8.6.2.3       Power Usage         8.6.2.3.1       -48 Volt DC Power Usage, per Ampere, per Month   | \$0.58                 |                        | \$862.76  | 1             |                    | 1                               |
|  | 8.6.3           | 8.6.2.2<br>Additional  | Adjacent Remote Collocation (Existing) 8.6.2.2.1 Space (per Standard Mounting Unit) 8.6.2.2.2 FDI Terminations (per 25 Pair) 8.6.2.2.3 Power Usage 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per Month I Virtual Remote Elements   | \$0.58                 |                        | \$862.76  | 1             |                    | 1                               |
|  | 8.6.3           | 8.6.2,2  | Adjacent Remote Collocation (Existing) 8.6.2.2.1 Space (per Standard Mounting Unit) 8.6.2.2.2 FDI Terminations (per 25 Pair) 8.6.2.2.3 Power Usage 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per Month I Virtual Remote Elements Flat Charge, per Job Engineering Rate, Per Half Hour  | \$0.58                 |                        | \$862.76<br>\$555.53<br>\$555.65<br>\$36.16<br>\$35.65                                  | 1             |                    | 1<br>1<br>1                     |
|  | 8.6.3           | Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3  | Adjacent Remote Collocation (Existing) 8.6.2.2.1 Space (per Standard Mounting Unit) 8.6.2.2.2 FDI Terminations (per 25 Pair) 8.6.2.2.3 Power Usage 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per Month I Virtual Remote Elements Flat Charge, per Job Engineering Rate, Per Half Hour Maintenance, per Half Hour   | \$0.58                 |                        | \$862.76<br>\$555.53<br>\$555.53<br>\$36.16<br>\$36.16<br>\$35.65<br>\$29.40            |               |                    | 1<br>1<br>1<br>1<br>1           |
|  | 8.6.3           | Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.4   | Adjacent Remote Collocation (Existing) 8.6.2.2.1 Space (per Standard Mounting Unit) 8.6.2.2.2 FDI Terminations (per 25 Pair) 8.6.2.2.3 Power Usage 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per Month  I Virtual Remote Elements Flat Charge, per Job Engineering Rate, Per Half Hour Installation, per Half Hour Installation, per Half Hour   | \$0.58                 |                        | \$862.76<br>\$555.53<br>\$555.53<br>\$36.16<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40 |               |                    | 1<br>1<br>1<br>1<br>1<br>1<br>1 |
|  | 8.6.3           | Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3  | Adjacent Remote Collocation (Existing) 8.6.2.2.1 Space (per Standard Mounting Unit) 8.6.2.2.2 FDI Terminations (per 25 Pair) 8.6.2.2.3 Power Usage 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per Month I Virtual Remote Elements Flat Charge, per Job Engineering Rate, Per Half Hour Maintenance, per Half Hour   | \$0.58                 |                        | \$862.76<br>\$555.53<br>\$555.53<br>\$36.16<br>\$36.16<br>\$35.65<br>\$29.40            |               |                    | 1<br>1<br>1<br>1<br>1           |
| 8.7                                    |                 | Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.4   | Adjacent Remote Collocation (Existing) 8.6.2.2.1 Space (per Standard Mounting Unit) 8.6.2.2.2 FDI Terminations (per 25 Pair) 8.6.2.2.3 Power Usage 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per Month  I Virtual Remote Elements Flat Charge, per Job Engineering Rate, Per Half Hour Installation, per Half Hour Installation, per Half Hour   | \$0.58                 |                        | \$862.76<br>\$555.53<br>\$555.53<br>\$36.16<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40 |               |                    | 1<br>1<br>1<br>1<br>1<br>1<br>1 |
| 8.7                                    |                 | Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.4<br>8.6.3.5<br>0-CLEC<br>Design Et   | Adjacent Remote Collocation (Existing) 8.6.2.2.1 Space (per Standard Mounting Unit) 8.6.2.2.2 FDI Terminations (per 25 Pair) 8.6.2.2.3 Power Usage 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per Month  I Virtual Remote Elements Flat Charge, per Job Engineering Rate, Per Half Hour Installation, per Half Hour Installation, per Half Hour Training, per Half Hour Installation, Mechanized – No Cables  | \$0.58                 |                        | \$862.76<br>\$555.53<br>\$555.53<br>\$36.16<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40 |               |                    | 1<br>1<br>1<br>1<br>1<br>1<br>1 |
| 8.7                                    | CLEC-t          | Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.4<br>8.6.3.5<br>o-CLEC<br>Design Er<br>8.7.1.1  | Adjacent Remote Collocation (Existing) 8.6.2.2.1 Space (per Standard Mounting Unit) 8.6.2.2.2 FDI Terminations (per 25 Pair) 8.6.2.2.3 Power Usage 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per Month  I Virtual Remote Elements Flat Charge, per Job Engineering Rate, Per Half Hour Installation, per Half Hour Installation, per Half Hour Training, per Half Hour Installation, Mechanized – No Cables Intentionally Left Blank   | \$0.58                 |                        | \$862.76<br>\$555.53<br>\$36.16<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40<br>\$29.40  |               |                    |                                 |
| 8.7                                    | CLEC-t          | Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.4<br>8.6.3.5<br>0-CLEC<br>Design Et   | Adjacent Remote Collocation (Existing) 8.6.2.2.1 Space (per Standard Mounting Unit) 8.6.2.2.2 FDI Terminations (per 25 Pair) 8.6.2.2.3 Power Usage 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per Month  I Virtual Remote Elements Flat Charge, per Job Engineering Rate, Per Half Hour Installation, per Half Hour Installation, per Half Hour Training, per Half Hour Installation, Mechanized – No Cables  | \$0.58                 |                        | \$862.76<br>\$555.53<br>\$555.53<br>\$36.16<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40 |               |                    | 1<br>1<br>1<br>1<br>1<br>1<br>1 |
| 8.7                                    | CLEC-t          | Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.3<br>8.6.3.4<br>8.6.3.5<br><b>o-CLEC</b><br>Design Er<br>8.7.1.1<br>8.7.1.2   | Adjacent Remote Collocation (Existing) 8.6.2.2.1 Space (per Standard Mounting Unit) 8.6.2.2.2 FDI Terminations (per 25 Pair) 8.6.2.2.3 Power Usage 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per Month  I Virtual Remote Elements Flat Charge, per Job Engineering Rate, Per Half Hour Maintenance, per Half Hour Installation, per Half Hour Training, per Half Hour Installation, per Half Hour Installation, per Half Hour Installation, per Half Hour Flat Charge (Design Engineering No Cables)   | \$0.58                 |                        | \$862.76<br>\$555.53<br>\$36.16<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40<br>\$29.40  |               |                    |                                 |
| 8.7                                    | CLEC-t<br>8.7.1 | Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.3<br>8.6.3.4<br>8.6.3.5<br>o-CLEC<br>Design En<br>8.7.1.1<br>8.7.1.2<br>Cable Ra<br>8.7.2.1                                     | Adjacent Remote Collocation (Existing) 8.6.2.2.1 Space (per Standard Mounting Unit) 8.6.2.2.2 FDI Terminations (per 25 Pair) 8.6.2.2.3 Power Usage 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 9.6.2.5.1 -48 Volt DC Power Usage, per Ampere, per 9.6.2.5.1 -48 Volt DC Power Usage, per Ampere, per 9.6.2.5.1 -48 Volt DC Power Usage, per Ampere, per 9.6.2.5.1 -48 Volt DC Power Usage, per Ampere, per 9.6.2.5.1 -48 Volt DC Power Usage, per Ampere, per 9.6.2.5.1 -48 Volt DC Power Usage, per Ampere, per 9.6.2.5.1 -48 Volt DC Power Usage, per Ampere, per 9.6.2.5.1 -48 Volt DC Power Usage, per Ampere, per 9.6.2.5.1 -48 Volt DC Power Usage, per Power Usage, per Ampere, per 9.6.5.5.1 -48 Volt DC Power Usage, per Ampere, per 9.6.5.5.1 -48 Volt DC Power Usage, per 9.6.5.5.1 | \$0.58                 |                        | \$862.76<br>\$555.53<br>\$36.16<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40<br>\$29.40  |               |                    |                                 |
| 8.7                                    | CLEC-t<br>8.7.1 | Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.4<br>8.6.3.5<br>o-CLEC<br>Design Et<br>8.7.1.1<br>8.7.1.2<br>Cable Ra<br>8.7.2.1<br>8.7.2.2                                     | Adjacent Remote Collocation (Existing) 8.6.2.2.1 Space (per Standard Mounting Unit) 8.6.2.2.2 FDI Terminations (per 25 Pair) 8.6.2.2.3 Power Usage 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per Month  I Virtual Remote Elements Flat Charge, per Job Engineering Rate, Per Half Hour Installation, per Half Hour Installation, per Half Hour Installation, per Half Hour Installation, per Half Hour Installation, Mechanized – No Cables Intentionally Left Blank Flat Charge (Design Engineering No Cables)  cking, per Foot DS0 DS1   | \$0.58<br>\$7.52<br>   |                        | \$862.76<br>\$555.53<br>\$36.16<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40<br>\$29.40  |               |                    |                                 |
| 8.7                                    | CLEC-t<br>8.7.1 | Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.3<br>8.6.3.4<br>8.6.3.5<br>o-CLEC<br>Design En<br>8.7.1.1<br>8.7.1.2<br>Cable Ra<br>8.7.2.1                                     | Adjacent Remote Collocation (Existing) 8.6.2.2.1 Space (per Standard Mounting Unit) 8.6.2.2.2 FDI Terminations (per 25 Pair) 8.6.2.2.3 Power Usage 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 8.6.2.3.1 -48 Volt DC Power Usage, per Ampere, per 9.6.2.5.1 -48 Volt DC Power Usage, per Ampere, per 9.6.2.5.1 -48 Volt DC Power Usage, per Ampere, per 9.6.2.5.1 -48 Volt DC Power Usage, per Ampere, per 9.6.2.5.1 -48 Volt DC Power Usage, per Ampere, per 9.6.2.5.1 -48 Volt DC Power Usage, per Ampere, per 9.6.2.5.1 -48 Volt DC Power Usage, per Ampere, per 9.6.2.5.1 -48 Volt DC Power Usage, per Ampere, per 9.6.2.5.1 -48 Volt DC Power Usage, per Ampere, per 9.6.2.5.1 -48 Volt DC Power Usage, per Power Usage, per Ampere, per 9.6.5.5.1 -48 Volt DC Power Usage, per Ampere, per 9.6.5.5.1 -48 Volt DC Power Usage, per 9.6.5.5.1 | \$0.58                 |                        | \$862.76<br>\$555.53<br>\$36.16<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40<br>\$29.40  |               |                    |                                 |
| 8.7                                    | CLEC-t<br>8.7.1 | Additional<br>8.6.2.2<br>Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.4<br>8.6.3.5<br>o-CLEC<br>Design Er<br>8.7.1.1<br>8.7.1.2<br>Cable Ra<br>8.7.2.1<br>8.7.2.2<br>8.7.2.3 | Adjacent Remote Collocation (Existing) 8.6.2.2.1 Space (per Standard Mounting Unit) 8.6.2.2.2 FDI Terminations (per 25 Pair) 8.6.2.2.3 Power Usage 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per Month  I Virtual Remote Elements Flat Charge, per Job Engineering Rate, Per Half Hour Installation, per Half Hour Installation, per Half Hour Installation, per Half Hour Installation, per Half Hour Installation, Mechanized – No Cables Intentionally Left Blank Flat Charge (Design Engineering No Cables)  cking, per Foot DS0 DS1   | \$0.58<br>\$7.52<br>   |                        | \$862.76<br>\$555.53<br>\$36.16<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40<br>\$29.40  |               |                    |                                 |

|     |              |               | 8.7.3.2                               | DS1 (Per 28 Connections)  | Recurring                             | Recurring, per<br>Mile                | Non-<br>Recurring<br>\$89.56 | Rec      | NRC, per<br>Mile | NRC          |
|-----|--------------|---------------|---------------------------------------|---|---------------------------------------|---------------------------------------|------------------------------|----------|------------------|--------------|
|     |              |               | 8.7.3.3                               | DS3 (Per 1 Connection)  | · · · · · · · · · · · · · · · · · · · |                                       | \$6.11                       |          |                  | 1            |
|     |              | 8.7.4         | Cable Hole                            | e (if Applicable)   |                                       |                                       | \$443.15                     |          |                  | 1            |
|     |              | 8.7.5         | CLEC to C                             | CLEC Cross - Connections  |                                       |                                       | \$251.94                     |          |                  | 1            |
|     | 8.8          | intercon      |                                       | ribution Frame (ICDF) Collocation   | · · · · · · · · · · · · · · · · · · · |                                       | ICB                          |          |                  | 3            |
|     | 8.9          |               | ation / Decon                         |   |                                       |                                       | No Charge                    |          |                  |              |
|     |              |               |                                       |   |                                       |                                       |                              |          |                  |              |
|     | 8.10         | Microwa       | ve Entrance                           | Facility  | ICB                                   |                                       | ICB                          | 3        |                  | 3            |
| 9.0 | Unbun<br>9.1 | died Netw     | ork Element                           | s (UNEs)<br>Pairs (ITP) – Per Each Termination  |                                       |                                       |                              |          |                  |              |
|     |              | 9.1.1         | DS0                                   |   | \$0.92                                |                                       | ······                       |          |                  |              |
|     |              |               | 9.1.1.1                               | Manual<br>Mechanized  |                                       |                                       | \$5.45<br>\$5.45             |          |                  | 13           |
|     | <u></u>      |               | 9.1.1.2                               | Mechanized  |                                       |                                       | <b>\$</b> 5.45               |          |                  |              |
|     |              | 9.1.2         | DS1                                   |   | \$6.05                                |                                       |                              |          |                  |              |
|     |              |               | 9.1.2.1                               | Manual  |                                       |                                       | \$5.45<br>\$5.45             |          |                  | 13           |
|     |              |               | 9.1.2.2                               | Mechanized  | -                                     |                                       | აე.45                        |          | -                |              |
|     |              | 9.1.3         | DS3                                   | rear y construction of the second second second second second second second second second second second second<br>A second second second second second second second second second second second second second second second second                           | \$36.35                               |                                       |                              |          |                  |              |
|     |              |               | 9.1.3.1                               | Manual  |                                       |                                       | \$5.45                       |          |                  | 13           |
|     | · · · · ·    | (             | 9.1.3.2                               | Mechanized  | -                                     |                                       | \$5.45                       |          |                  |              |
|     |              | 9.1.4         | OC-n                                  | in fanneligen op gegegen.<br>In sense in de staat de staat de staat de staat de staat de staat de staat de staat en de gegete gegete gegete<br>In sense in de staat de staat de staat de staat de staat de staat de staat de staat de staat de staat de staat | \$3.06                                |                                       | \$4.54                       |          |                  |              |
|     | 9.2          | Unbund        | led Loops                             | <u>an an an ann an an an an an an an an an </u>   |                                       |                                       |                              |          |                  |              |
|     |              | 9.2.1         | Analog Lo                             |   |                                       |                                       | See 9.2.4                    |          | -                |              |
| ļ   |              |               | 9.2.1.1                               | 2-Wire Voice Grade Loop<br>9.2.1.1.1 Zone 1   | \$13.95                               |                                       |                              |          | <b> </b>         |              |
|     |              |               |                                       | 9.2.1.1.2 Zone 2  | \$25.20                               |                                       |                              |          | <u> </u>         |              |
|     |              |               |                                       | 9.2.1.1.3 Zone 3  | \$56.21                               |                                       |                              |          |                  |              |
|     |              | · · · · · · · | 9.2.1.2                               | Intentionally Left Blank  |                                       | ·····                                 |                              |          |                  |              |
|     |              |               | 9.2.1.3                               | 4-Wire Voice Grade Loop   | · · · · · · · · · · · · · · · · · · · |                                       |                              |          |                  |              |
|     | . ć          | ······        |                                       | 9.2.1.3.1 Zone 1  | \$27.90<br>\$50.40                    |                                       |                              | <u> </u> |                  |              |
|     |              | ·····         | <u></u>                               | 9.2.1.3.2 Zone 2<br>9.2.1.3.3 Zone 3  | \$112.42                              |                                       |                              |          |                  | <u> </u>     |
|     |              |               |                                       |   | · · · · · · · · ·                     |                                       |                              |          | İ                |              |
| -   |              | 9.2.2         | Nonloaded                             | d Loops   |                                       |                                       | See 9.2.4                    |          |                  | <u> </u>     |
|     |              |               | 9.2.2.1                               | 2-Wire Nonloaded Loop<br>9.2.2.1.1 Zone 1   | \$13.95                               |                                       | · · · · · ·                  | l        |                  | <u></u>      |
|     |              |               | · · · · · · · ·                       | 9.2.2.1.2 Zone 2  | \$25.20                               | · · · · · · · · · · · · · · · · · · · | · · · ·                      |          |                  | <u> </u>     |
|     |              |               |                                       | 9.2.2.1.3 Zone 3  | \$56.21                               |                                       |                              |          |                  |              |
|     |              | <u></u>       | 9.2.2.2                               | Intentionally Left Blank  | -                                     |                                       |                              |          |                  |              |
|     | ······       |               |                                       |   |                                       |                                       |                              |          |                  |              |
|     |              |               | 9.2.2.3                               | 4-Wire Nonloaded Loop<br>9.2.2.3.1 Zone 1   | \$27.90                               |                                       |                              |          |                  | <del> </del> |
|     |              |               |                                       | 9.2.2.3.1 Zone 1<br>9.2.2.3.2 Zone 2  | \$50.40                               |                                       |                              | <u> </u> |                  | <u> </u>     |
| ··· |              |               |                                       | 9.2.2.3.3 Zone 3  | \$112.42                              |                                       | [                            | ļ        | ļ                | <u> </u>     |
|     |              |               | 9.2.2.4                               | Cable Unloading / Bridge Tap Removal  |                                       |                                       | \$0.00                       | <u> </u> |                  | <u> </u>     |
|     |              | 9.2.3         | Digital Ca                            | pable Loops   | -                                     |                                       |                              | <b> </b> |                  | ╂───         |
| L   |              | 0.6.0         | 9.2.3.1                               | Basic Rate ISDN / xDSL-I Capable / ADSL Compatible Loop   | <u> </u>                              |                                       | See 9.2.4                    |          |                  |              |
| [   |              |               |                                       | 9.2.3.1.1 Zone 1  | \$13.95                               |                                       |                              |          |                  |              |
|     |              |               |                                       | 9.2.3.1.2 Zone 2  | \$25.20<br>\$56.21                    |                                       |                              |          |                  | +            |
|     |              |               | · · · · · · · · · · · · · · · · · · · | 9.2.3.1.3 Zone 3  | \$30.21                               |                                       |                              |          |                  |              |
|     |              |               | 9.2.3.2                               | Intentionally Left Blank  |                                       |                                       |                              |          | <u> </u>         | +            |
|     |              |               | 9.2.3.3                               | DS1 Capable Loop  | \$87.37                               |                                       | See 9.2.5                    |          |                  |              |
|     |              |               | 9.2.3.4                               | DS3 Capable Loop  | \$363.42                              |                                       | See 9.2.6                    |          |                  | +            |
|     |              | ·····         |                                       |   | 4000.44                               |                                       |                              |          |                  | 1            |
|     |              |               | 9.2.3.5                               | OC - n Capable Loop<br>9.2.3.5.1 OC - 3   | \$952.68                              |                                       | See 9.2.7                    | 12       |                  |              |
| 1   |              |               |                                       | 9.2.3.5.1 OC - 3<br>9.2.3.5.2 OC - 12   | \$952.68                              |                                       | <u> </u>                     | 12       |                  | +            |

|                                       |                                       |  |                                |  | Recurring                      | Recurring, per<br>Mile                | Non-<br>Recurring                       |          | NRC, per<br>Mile | NRC      |
|---------------------------------------|---------------------------------------|--|--------------------------------|--|--------------------------------|---------------------------------------|---|----------|------------------|----------|
|                                       | ç                                     | 9.2.3.5.3                                | OC - 48                        | an an an an an an an an an an an an an a   | \$3,938.81                     |                                       |   | 12       |                  | ļ        |
| 9.2                                   | 2.3.6 2                               | 2-Wire Exten                             | sion Technology                | n na na na na na na na na na na na na na   | \$23.54                        |                                       |   |          |                  |          |
| 10                                    | Capable, ar                           | nd ADSL Col                              | mpatible Loop wh               | nalog / Nonloaded, ISDN BRI Capable, xDSL -<br>ere conditioning is not required.                                     | See 9.2.1,<br>9.2.2, & 9.2.3.1 |                                       |   |          |                  |          |
| 9.2                                   |                                       | Basic Installa<br>9.2.4.1.1              | ation<br>First                 |  |                                |                                       |   |          |                  |          |
| • • • • • • • • • • • • • • • • • • • | ·······                               |  | 9.2.4.1.1.1                    | Manual   | ······                         |                                       | \$47.75                                 |          |                  | 13       |
|                                       |                                       | 00440                                    | 9.2.4.1.1.2<br>Each Additional | Mechanized   |                                |                                       | \$10.75                                 | <u> </u> |                  |          |
| · · · · · · · · · · · · · · · · · · · | <u></u>                               | 9.2.4.1.2                                | 9.2.4.1.2.1                    | Manual   |                                |                                       | \$16.79                                 |          |                  | 13       |
|                                       |                                       |  |                                | Mechanized   |                                |                                       | \$10.13                                 |          |                  |          |
| 0.4                                   | 2.4.2 E                               | Racio Installa                           | ation with Perform             | ance Testing   |                                |                                       |   |          |                  |          |
| 5.4                                   |                                       | 9.2.4.2.1                                | First                          |  |                                | ····                                  |   |          |                  |          |
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| 9.2.5 D                               |                                       | stallation Ch                            |                                |  | See 9.2.3.3                    | ·                                     |   |          |                  |          |
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| 9.                                    |                                       |  | ation with Perform             | nance Testing  |                                |                                       |   |          | <b> </b>         | <b> </b> |
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|  |                    | 9.2.5.5.1                        | First  |   |             |                                       |   |          |                  | •  |
|  |                    |                                  | 9.2.5.5.1.1  | Manual  | -           |                                       | \$278.75<br>\$240.29                          |          |                  |  |
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| 9.2.6                                  | 9.2.6.1            | Installation Cl<br>Basic Install |  |   | See 9.2.3.4 |                                       |   |          |                  | -  |
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|  | 9.2.6.3            | Coordinated                      | I Installation with (  | Cooperative Testing / Project Coordinated   |             | · · · · · · · · · · · · · · · · · · · |   |          |                  | H  |
|  |                    | Installation                     |  | en en en en en en en en en en en en en e  |             |                                       |   |          | <u> </u>         | _  |
|  |                    | 9.2.6.3.1                        | First  |   |             |                                       | \$360.33                                      |          |                  | _  |
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| 9.2.7                                  |                    | 2, 48 Loop Inst                  | allation Charges   |   | See 9.2.3.5 |                                       |   |          | <u> </u>         |  |
|  | 9.2.7.1            | Basic Instal<br>9.2.7.1.1        | lation<br>First  |   |             | <u></u>                               | \$124.67                                      |          |                  | -  |
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|  | 9.2.7.2            |                                  | lation with Perforn  | nance Testing   |             |                                       |   |          |                  | _  |
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|  |                    | 9.2.7.2.2                        | Each Additional  |   |             |                                       | \$279.64                                      |          |                  | -  |
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|  | 0074               | Coordinate                       | Installation with  | ut Cooperative Testing  |             |                                       |   | <b> </b> | ļ                |  |
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| ·                                      | 9.2.7.5            |                                  | lation with Cooper   | ative Testing   |             |                                       | \$320.41                                      |          |                  | _  |
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| 9.2.8                                  | Private Li         | ne to Unbundl                    | ed Loop Conversion   | ons   |             |                                       | \$38.18                                       | Į        |                  |  |
| 0.0 0.00                               |                    |                                  |  |   |             |                                       |   |          | <b> </b>         | -  |
| 9.3 Subloo<br>9.3.1                    |                    | stribution Loor                  | applies to both  | Analog and Nonloaded)   | \$11.20     | <u> </u>                              |   | 1        |                  | ~  |
| 3.5.1                                  | 9.3.1.1            | First Loop                       |  |   | \$11.20     | <u></u>                               | \$111.98                                      |          |                  | -  |
|  | 9.3.1.2            | Each Additi                      | onal   | en en en en en en en en en en en en en e  |             |                                       | \$30.56                                       |          |                  |  |
|  |                    |                                  |  |   |             |                                       |   | Į        |                  | -  |
| 9.3.2                                  | Intentiona         | ally Left Blank                  |  | <b>anda an an an an an an an an an an an an an</b>  |             |                                       |   |          |                  | -  |
| 9.3.3                                  | Intra-Build        | ding Cable, pe                   | r Pair   |   | \$0.20      | +                                     | <b> </b>                                      | 1        | 1                | -  |
| 0.0.0                                  | 9.3.3.1            | Intentionally                    | / Left Blank   |   |             | <u> </u>                              |   |          |                  | -  |
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|  | 9.3.3.2<br>9.3.3.3 | Dispatch Fi                      | y Left Blank   |   |             |                                       |   |          |                  | -  |

|  | Recurring                              | Recurring, per<br>Mile                | Non-<br>Recurring      | Rec      | NRC, per<br>Mile | NRC      |
|--|--|---------------------------------------|------------------------|----------|------------------|----------|
| 9.3.3.2 Mechanized<br>9.3.3.4 Dispatch Each Additional   |  |                                       | \$32.37                |          |                  |          |
| 9.3.3.4.1 Manual   |  |                                       | \$43.48                |          |                  | 13       |
| 9.3.3.4.2 Mechanized   |  |                                       | \$32.37                |          |                  | ÷        |
| 9.3.4 Feeder Loop  | ······································ |                                       |                        |          |                  |          |
| 9.3.4.1 DS1 Capable Feeder Loop<br>9.3.4.1.1 First Loop  |  |                                       | \$303.61               | ———      |                  | 12       |
| 9.3.4.1.2 Each Additional  |  |                                       | \$208.32               |          |                  | 12       |
| 9.3.4.1.3 First & Each Additional DS1 Capable Feeder Loop<br>9.3.4.1.3.1 Zone 1                              | \$85.20                                |                                       |                        | 12       |                  |          |
| 9.3.4.1.3.2 Zone 2   | \$96.41                                |                                       |                        | 12       |                  |          |
| 9.3.4.1.3.3 Zone 3   | \$110.67                               |                                       |                        | 12       |                  |          |
| 9.3.5 Multi Tenant Environment (MTE) Terminal Subloop Access   |  |                                       |                        |          |                  |          |
| 9.3.5.1 Subloop MTE-POI Site Inventory, per request  |  |                                       | \$115.33               |          |                  | 12       |
| 9.3.5.2 MTE - POI Rearrangement of Facilities<br>9.3.5.3 MTE - POI Construction of New SPOI                  |  |                                       |                        |          |                  | <u></u>  |
|  |  |                                       |                        |          |                  |          |
| 9.3.6 Intentionally Left Blank   |  | · · · · · · · · · · · · · · · · · · · |                        |          |                  |          |
| 9.3.7 Field Connection Point   |  |                                       | 61 040 00              |          |                  | 10       |
| 9.3.7.1 Feasibility Fee / Quote Preparation Fee<br>9.3.7.2 FCP Reclassification Charge                       |  | ····                                  | \$1,249.80<br>\$483.67 |          |                  | 12<br>12 |
|  |  |                                       |                        |          |                  |          |
| 9.3.8 Intentionally Left Blank   |  |                                       |                        |          |                  |          |
| 9.3.9 Intentionally Left Blank   |  |                                       |                        |          |                  |          |
| 9.3.10 Intentionally Left Blank  | · · · · · · · · · · · · · · · · · · ·  |                                       |                        |          |                  |          |
| 9.3.11 Intentionally Left Blank  |  |                                       |                        |          |                  |          |
| 9.3.12 Construction Fee  |  |                                       | ICB                    |          |                  | 3        |
| 9.4 Shared Services  |  |                                       |                        |          |                  | <u> </u> |
| 9.4.1 Shared Loop  | \$4.55                                 |                                       | \$34.89                | 8        |                  | 12       |
| 9.4.2 UNE - P Line Splitting   |  |                                       |                        |          | ····             |          |
| 9.4.2.1 Basic Installation Charge for UNE-P Line Splitting   | <u></u>                                |                                       | \$34.89                |          |                  | . 12     |
| 9.4.3 Loop Splitting   |  |                                       |                        |          |                  |          |
| 9.4.3.1 Basic Installation Charge for Loop Splitting   |  |                                       | \$34.89                |          |                  | 1        |
| 9.4.4 OSS, per Line  | \$3.48                                 |                                       |                        | 12       |                  | <b> </b> |
|  |  |                                       | 100                    |          |                  |          |
| 9.4.5 Reclassification Charge  |  |                                       | ICB                    |          |                  | 3        |
| 9.4.6 Splitter Shelf Charge  | \$4.52                                 |                                       | \$521.10               | 12       |                  | 12       |
| 9.4.7 TIE Cable Connections  |  |                                       |                        |          |                  |          |
| 9.4.7.1 Splitter in the Common Area - Data to 410 block  | \$5.85                                 |                                       | \$2,807.52             |          |                  | 12       |
| 9.4.7.2 Splitter in the Common Area - Data direct to CLEC<br>9.4.7.3 Splitter on the MDF - Data to 410 block | \$6.20                                 |                                       | \$2,976.56<br>\$899.88 |          | . ,              | 12<br>12 |
| 9.4.7.4 Splitter on the MDF - Data direct to CLEC  | \$4.18                                 |                                       | \$2,007.11             | 12       |                  | 12       |
| 9.4.7.5 Splitter on the IDF - Data to 410 block<br>9.4.7.6 Splitter on the IDF - Data direct to CLEC         | \$1.82<br>\$3.53                       |                                       | \$871.70<br>\$1,694.99 |          |                  | 12<br>12 |
|  |  | ·····                                 |                        | <u> </u> |                  |          |
| 9.4.8 Engineering  |  |                                       | \$1,379.87             | <b> </b> |                  | 12       |
| 9.5 Network Interface Device (NID)   |  |                                       | \$74.47                | <u> </u> |                  | 12       |
| 9.6 Unbundled Dedicated Interoffice Transport (UDIT)   |  |                                       |                        |          |                  |          |
| 9.6.1 DS0 UDIT<br>9.6.1.1 Over 0 to 8 Miles  | \$19.74                                | \$0.09                                |                        |          |                  | ļ        |
| 9.6.1.2 Over 8 to 25 Miles   | \$19.74                                | \$0.08                                |                        |          |                  | -        |
| 9.6.1.3 Over 25 to 50 Miles  | \$19.74                                |                                       |                        |          |                  | <b> </b> |
| 9.6.1.4 Over 50 Miles<br>9.6.1.5 Manual  | \$19.74                                | \$0.08                                | \$172.66               |          | <u> </u>         | 13       |
| 9.6.1.6 Mechanized   |  |                                       | \$99.08                | <b></b>  |                  | <b></b>  |
| 9.6.2 DS1 UDIT   |  |                                       |                        | Ŀ        |                  |          |
| 9.6.2.1 Over 0 to 8 Miles  | \$37.94                                | \$0.49                                |                        |          |                  |          |

|  |                           |  | Recurring                | Recurring, per<br>Mile                | Non-<br>Recurring                     | Rec                                   | NRC, per<br>Mile | NHC      |
|--|---------------------------|--|--------------------------|---------------------------------------|---------------------------------------|---------------------------------------|------------------|----------|
|  | 9.6.2.2                   | Over 8 to 25 Miles                                 | \$37.94                  | \$0.85                                |                                       |                                       |                  |          |
|  | 9.6.2.3                   | Over 25 to 50 Miles                                | \$37.94                  | \$1.16                                |                                       |                                       |                  |          |
|  | 9.6.2.4                   | Over 50 Miles                                      | \$34.94                  | \$1.17                                |                                       | ļ                                     |                  | <u> </u> |
|  | 9.6.2.5                   | Manual<br>Mechanized                               |                          |                                       | \$190.69<br>\$117.48                  |                                       |                  | 13       |
|  | 3.0.2.0                   | Mitchailized                                       |                          |                                       | \$117.40                              |                                       | <b> </b>         |          |
| 9.6.3                                  | 3 DS3 UDIT                |  |                          |                                       |                                       |                                       |                  |          |
|  | 9.6.3.1                   | Over 0 to 8 Miles                                  | \$253.13                 | \$9.95                                |                                       |                                       |                  |          |
|  | 9.6.3.2                   | Over 8 to 25 Miles                                 | \$253.13                 | \$10.19                               |                                       |                                       |                  |          |
|  | 9.6.3.3<br>9.6.3.4        | Over 25 to 50 Miles Over 50 Miles                  | \$253.13<br>\$253.13     | \$14.27<br>\$21.11                    | <u></u>                               |                                       |                  |          |
|  | 9.6.3.5                   | Manual   | 9200.10                  | \$£1.11                               | \$193.66                              |                                       |                  | 13       |
|  | 9.6.3.6                   | Mechanized   |                          |                                       | \$120.45                              |                                       |                  |          |
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| 9.6.4                                  |                           |  |                          |                                       | \$305.80                              |                                       |                  | 12       |
|  | 9.6.4.1                   | Over 0 to 8 Miles                                  | \$753.12                 | \$70.10                               |                                       | 12                                    | 12               |          |
|  | 9.6.4.2<br>9.6.4.3        | Over 8 to 25 Miles Over 25 to 50 Miles             | \$753.12<br>\$753.12     | \$70.10<br>\$70.10                    |                                       | 12                                    | 12               |          |
|  | 9.6.4.4                   | Over 50 Miles                                      | \$753.12                 | \$86.86                               |                                       | 12                                    | 12               |          |
| ······································ |                           |  |                          |                                       |                                       |                                       |                  |          |
| 9.6.                                   |                           |  |                          |                                       | \$305.80                              |                                       |                  | 12       |
|  | 9.6.5.1                   | Over 0 to 8 Miles                                  | \$2,133.93               | \$139.44                              |                                       | 12                                    | 12               | ļ        |
|  | 9.6.5.2                   | Over 8 to 25 Miles                                 | \$2,133.93               | \$139.44                              | , ,                                   | 12                                    | 12               | <u> </u> |
|  | <u>9.6.5.3</u><br>9.6.5.4 | Over 25 to 50 Miles Over 50 Miles                  | \$2,133.93<br>\$2,133.93 | \$139.44<br>\$176.98                  |                                       | 12                                    | 12               |          |
|  | 7.0.3.4                   |  | 92,100.73                | \$170.90                              |                                       | <u>''</u>                             | <u>'</u>         |          |
| 9.6.0                                  | 6 OC-48 UD                | T  |                          |                                       | \$305.80                              |                                       |                  | 12       |
|  | 9.6.6.1                   | Over 0 to 8 Miles                                  | \$4,358.83               | \$352.82                              |                                       | 12                                    | 12               |          |
|  | 9.6.6.2                   | Over 8 to 25 Miles                                 | \$4,358.83               | \$352.82                              |                                       | 12                                    | 12               |          |
|  | 9.6.6.3                   | Over 25 to 50 Miles                                | \$4,358.83               | \$352.82                              |                                       | 12                                    | 12               |          |
| ······                                 | 9.6.6.4                   | Over 50 Miles                                      | \$4,358.83               | \$450.92                              | · · · · · · · · · · · · · · · · · · · | 12                                    | 12               |          |
| 9.6.                                   |                           | Channel Performance                                | -                        | ······                                | <u>.</u>                              |                                       |                  |          |
| 0.0.                                   | 9.6.7.1                   | DS0 Low Side Channelization                        | \$14.50                  |                                       |                                       | 12                                    |                  |          |
|  | 9.6.7.2                   | DS1 / DS0 Mux Low Side Channelization              | \$8.27                   |                                       | \$194.18                              | 12                                    |                  | 12       |
|  |                           |  |                          |                                       |                                       |                                       |                  |          |
| 9.6.                                   |                           | g (Stand Alone)                                    |                          |                                       | 0000.11                               |                                       | <u> </u>         | - 10     |
|  | 9.6.8.1<br>9.6.8.2        | DS1 to DS0<br>DS3 to DS1                           | \$212.76<br>\$203.54     |                                       | \$226.11<br>\$2,752.17                |                                       | <u> </u>         | 12<br>12 |
|  | 9.0.0.2                   | 053 10 05 1  | \$203.54                 | · · · · · · · · · · · · · · · · · · · | φ <b>2,1</b> 52.11                    |                                       |                  | 12       |
| 9.6.                                   | 9 Extended                | Unbundled Dedicated Interoffice Transport (E-UDIT) |                          |                                       |                                       | <b> </b>                              |                  |          |
|  | 9.6.9.1                   | DS1 E-UDIT   | \$94.40                  |                                       | \$372.67                              | 12                                    |                  | 12       |
| · · · · · · · · · · · · · · · · · · ·  | 9.6.9.2                   | DS3 E-UDIT   | \$496.98                 |                                       | \$372.67                              | 12                                    | ļ                | 12       |
|  | 9.6.9.3                   | OC-3 E-UDIT  | \$952.68                 |                                       | \$372.67                              | 12                                    |                  | 12       |
|  | 9.6.9.4                   | OC-12 E-UDIT<br>OC-48 E-UDIT                       | \$1,386.81<br>\$3,938.81 |                                       | \$372.67<br>\$372.67                  | 12                                    |                  | 12<br>12 |
|  | 9.0.9.5                   | 00-48 E-0011                                       | \$3,930.01               |                                       | \$372.07                              | 12                                    |                  | 12       |
| 9.6.                                   | 10 Remote N               | ode/Remote Port                                    |                          |                                       |                                       | 1                                     |                  |          |
|  | 9.6.10.1                  | OC-3 E-UDIT Remote Node                            |                          |                                       | ······                                |                                       |                  |          |
|  |                           | 9.6.10.1.1 Remote Node                             | \$511.01                 |                                       |                                       | 12                                    |                  |          |
|  |                           | 9.6.10.1.2 DS1 Remote Port                         | \$3.90                   |                                       | \$201.98                              | 12                                    | ļ                | 12       |
|  |                           | 9.6.10.1.3 DS3 Remote Port                         | \$52.61                  |                                       | \$201.98                              | 12                                    |                  | 12       |
|  | 9.6.10.2                  | OC-12 E-UDIT Remote Node                           |                          |                                       |                                       | 1                                     | <u> </u>         | <u> </u> |
|  | 0.0.10.2                  | 9.6.10.2.1 Remote Node                             | \$959.74                 | 1                                     |                                       | 12                                    | <u>†</u>         | <u>†</u> |
|  |                           | 9.6.10.2.2 DS1 Remote Port                         | \$13.60                  |                                       | \$201.98                              | · · · · · · · · · · · · · · · · · · · |                  | 12       |
| ······                                 |                           | 9.6.10.2.3 DS3 Remote Port                         | \$35.39                  |                                       | \$201.98                              |                                       |                  | 12       |
|  |                           | 9.6.10.2.4 OC-3 Remote Port                        | \$111.14                 |                                       | \$201.98                              | 12                                    | <u> </u>         | 12       |
|  | 06400                     | OC-48 E-UDIT Remote Node                           |                          |                                       |                                       | <b> </b>                              | <u> </u>         | <b> </b> |
|  | 9.6.10.3                  | 9.6.10.3.1 Remote Node                             | \$3,423.57               |                                       |                                       | 12                                    | <del> </del>     | <u> </u> |
| <u> </u>                               |                           | 9.6.10.3.2 DS3 Remote Port                         | \$23.77                  |                                       | \$201.98                              |                                       | <u> </u>         | 12       |
| · · · ·                                |                           | 9.6.10.3.3 OC-3 Remote Port                        | \$129.47                 |                                       | \$201.98                              |                                       | Ľ                | 12       |
|  |                           | 9.6.10.3.4 OC-12 Remote Port                       | \$510.24                 |                                       | \$201.98                              |                                       |                  | 12       |
|  |                           |  |                          |                                       |                                       |                                       |                  |          |
| 9.6.                                   |                           | rrangement   | - <b> </b>               |                                       | A4=+                                  | <b> </b>                              | <b> </b>         |          |
|  | 9.6.11.1<br>9.6.11.2      | DS0 Single Office DS0 Dual Office                  |                          | · · · · · · · · · · · · · · · · · · · | \$171.64<br>\$215.90                  | <b> </b>                              | <u> </u>         | 12       |
| · · · · · · · · · · · · · · · · · · ·  | 9.6.11.2                  | UDIT High Capacity Rearrangement, Single Office    | +                        |                                       | \$215.90<br>\$231.72                  |                                       | <del> </del>     | 12       |
|  | 9.6.11.4                  | UDIT High Capacity Rearrangement, Dual Office      |                          |                                       | \$260.28                              | 1                                     | 1                | 12       |
|  |                           |  |                          |                                       |                                       |                                       |                  |          |
|  | oundled Dark Fib          |  |                          |                                       |                                       |                                       |                  |          |
| 9.7.                                   | 1 Initial Rec             | ords inquiry (IRI)                                 | 1                        | 1                                     |                                       |                                       | 1                |          |

|                                       |   | Recurring          |                                       | lon-<br>urring       | Rec      | NRC, per | NRC      |
|---------------------------------------|---|--------------------|---------------------------------------|----------------------|----------|----------|----------|
|                                       | 9.7.1.1 Simple<br>9.7.1.2 Complex   |                    |                                       | \$217.86<br>\$258.56 |          |          | 12<br>12 |
| 9.7.2                                 | Field Verification and Quote Preparation (FVQP)   |                    |                                       | \$947.24             |          |          | 12       |
| 9.7.3                                 | Field Verification (Engineering Verification)   |                    |                                       | \$310.12             |          |          | 12       |
| 9.7.4                                 | UDF Single Strand   | -                  |                                       |                      |          |          |          |
| 5.7.4                                 | 9.7.4.1 UDF-Interoffice Facility (IOF) - Single Strand  |                    |                                       |                      |          |          |          |
| · · · · · · · · · · · · · · · · · · · | 9.7.4.1.1 Order Charge per First Strand / Route / Order   |                    |                                       | \$513.92             |          |          | 12<br>12 |
| ······                                | 9.7.4.1.2 Order Charge Each Additional Strand / Same Route<br>9.7.4.1.3 Fiber Transport, per Strand / Mile      | \$52.58            |                                       | \$262.68             | 1        |          | 12       |
|                                       | 9.7.4.1.4 Termination, Fixed per Strand / Office  | \$4.90             |                                       |                      | 12       |          |          |
|                                       | 9.7.4.1.5 Fiber Cross-Connect, per Strand / Office  | \$2.63             |                                       | \$19.93              | 12       |          | 12       |
| -                                     | 9.7.4.2 UDF-Loop Charges - Single Strand  |                    |                                       |                      |          |          |          |
|                                       | 9.7.4.2.1 Order Charge, per First Strand / Route / Order  |                    |                                       | \$513.92             |          |          | 12       |
|                                       | 9.7.4.2.2 Order Charge Each Additional Strand / Same Route<br>9.7.4.2.3 Fiber Loop, per Strand / Route          | \$127.53           |                                       | \$262.68             |          |          | 12       |
| ·                                     | 9.7.4.2.4 Termination, Fixed, per Strand / Office   | \$4.90             |                                       |                      | 12       |          |          |
| · · · · · · · · · · · · · · · · · · · | 9.7.4.2.5 Termination, Fixed, per Strand / Premise  | \$3.80             |                                       |                      | 12       |          |          |
|                                       | 9.7.4.2.6 Fiber Cross-Connect per Strand / Office   | \$2.63             |                                       | \$19.93              | 12       |          | 12       |
| · · · · · · · · · · · · · · · · · · · | 9.7.4.3 Extended Unbundled Dark Fiber (E-UDF) - Single Strand   | -                  |                                       | <u> </u>             |          |          |          |
|                                       | 9.7.4.3.1 Order Charge, per First Strand / Route / Order  |                    |                                       | \$513.92             |          |          | 12       |
| ·····                                 | 9.7.4.3.2 Order Charge Each Additional Strand / Same Route  | 6107.50            |                                       | \$262.68             |          |          | 12       |
|                                       | 9.7.4.3.3 Fiber Loop, per Strand / Route<br>9.7.4.3.4 Termination, Fixed per Strand / Office                    | \$127.53<br>\$4.90 |                                       |                      | 12       |          |          |
|                                       | 9.7.4.3.5 Termination, Fixed, per Strand / Premise  | \$3.80             |                                       |                      | 12       |          |          |
|                                       | 9.7.4.3.6 Fiber Cross-Connect per Strand / Office   | \$2.63             |                                       | \$19.93              | 12       |          | 12       |
| 9.7.5                                 | UDF - per Pair  | -                  |                                       |                      |          |          |          |
| 5.7.5                                 | 9.7.5.1 UDF-Interoffice Facility (IOF) per Pair   |                    |                                       |                      |          |          |          |
|                                       | 9.7.5.1.1 Order Charge per First Pair / Route / Order   |                    |                                       | \$513.93             |          |          | 12       |
|                                       | 9.7.5.1.2 Order Charge Each Additional Pair / Same Route<br>9.7.5.1.3 Fiber Transport, per Pair / Mile          | \$68.38            |                                       | \$262.68             | <b> </b> |          | 12       |
|                                       | 9.7.5.1.3 Fiber Transport, per Pair / Mile<br>9.7.5.1.4 Termination, Fixed per Pair / Office                    | \$8.51             |                                       |                      |          |          |          |
|                                       | 9.7.5.1.5 Fiber Cross-Connect, per Pair / Office  | \$5.26             | · · · · · · · · · · · · · · · · · · · | \$19.93              | 12       |          | 12       |
|                                       | 9.7.5.2 UDF-Loop Charges per Pair   |                    |                                       |                      |          |          |          |
|                                       | 9.7.5.2 0DF-Loop Charges per Fail<br>9.7.5.2.1 Order Charge per First Pair / Route / Order                      |                    |                                       | \$513.93             |          |          | 12       |
|                                       | 9.7.5.2.2 Order Charge Each Additional Pair / Same Route  |                    |                                       | \$262.68             |          |          | 12       |
| :<br>                                 | 9.7.5.2.3 Fiber Loop, per Pair / Route  | \$151.17           |                                       | <u></u>              |          |          |          |
|                                       | 9.7.5.2.4 Termination, Fixed per Pair / Office<br>9.7.5.2.5 Termination, Fixed, per Pair / Premise              | \$9.92<br>\$7.70   |                                       |                      | 12<br>12 |          |          |
|                                       | 9.7.5.2.6 Fiber Cross-Connect per Pair / Office   | \$5.26             |                                       | \$19.93              |          |          | 12       |
|                                       |   |                    |                                       |                      |          |          |          |
| · · · · · · · · · · · · · · · · · · · | 9.7.5.3 Extended Unbundled Dark Fiber (E-UDF) per Pair<br>9.7.5.3.1 Order Charge per First Pair / Route / Order |                    |                                       | \$513.93             |          |          | 12       |
|                                       | 9.7.5.3.2 Order Charge Each Additional Pair / Same Route  |                    |                                       | \$262.68             |          |          | 12       |
|                                       | 9.7.5.3.3 Fiber Loop, per Pair / Route  | \$151.17           |                                       |                      |          |          |          |
|                                       | 9.7.5.3.4 Termination, Fixed per Pair / Office<br>9.7.5.3.5 Termination Fixed per Pair / Premise                | \$9.92<br>\$7.70   |                                       |                      | 12<br>12 |          |          |
|                                       | 9.7.5.3.6 Fiber Cross-Connect per Pair / Office   | \$5.26             |                                       | \$19.93              | 1        |          | 12       |
| 9.7.6                                 | Dark Fiber - Splice   |                    |                                       | \$668.61             |          |          | 12       |
|                                       |   |                    |                                       |                      |          |          |          |
| 9.8 Shared 9.8.1                      | Fransport<br>Per Minute of Use  | \$0.00104          |                                       |                      | #        | ÷        |          |
|                                       |   |                    |                                       |                      | <u> </u> |          |          |
|                                       | ed Customer Controlled Rearrangement Element (UCCRE)  | ICB                |                                       | ICE                  | 3        |          | 3        |
| 9.9.1<br>9.9.2                        | DS1 Port  | ICB                |                                       |                      | 3        |          | 3        |
| 9.9.3                                 | Dial Up Access  | ICB                |                                       |                      | 3        |          |          |
| 9.9.4                                 | Attendant Access  | ICB                |                                       | 100                  | 3        |          |          |
| 9.9.5                                 | Virtual Ports   |                    |                                       | ICE                  | 3        |          | 3        |
| 9.10 Local Ta                         | ndem Switching  |                    |                                       |                      |          |          |          |
| 9.10.1                                | DS1 Local Message Trunk Port, per Order   |                    |                                       | \$194.51             | <b></b>  |          | 12       |
| 9.10.2                                | DS1 Trunk Group, per Order<br>9.10.2.1 First  | -                  |                                       | \$217.86             |          |          | 12       |
| · · ·                                 | 9.10.2.2 Each Additional  |                    |                                       | \$22.58              |          |          | 12       |
| 9.10.3                                | Per Minute of Use   | \$0.000690         |                                       |                      | #        | L        |          |

|  |   | Recurring                             | Recurring, per<br>Mile                | Non-<br>Recurring   | Rec      | NRC, per<br>Mile | NRC        |
|--|---|---------------------------------------|---------------------------------------|---------------------|----------|------------------|------------|
| 9.11 Local Switching   |   |                                       |                                       |                     |          |                  |            |
| 9.11.1 Ports<br>9.11.1.1   | Analog Line Side Port   |                                       |                                       | ·····               |          |                  |            |
| 9.11.1.1   | 9.11.1.1.1 First Port   | \$1.14                                |                                       |                     |          |                  |            |
|  | 9.11.1.1.1.1 Manual   |                                       |                                       | \$54.54             |          |                  | 13         |
|  | 9.11.1.1.2 Mechanized<br>9.11.1.1.2 Each Additional Port  | \$1.14                                |                                       | \$17.56             | <u> </u> |                  |            |
| <u> </u>   | 9.11.1.1.2 Each Additional Port<br>9.11.1.1.2.1 Manual  |                                       |                                       | \$23.60             |          |                  | 13         |
|  | 9.11.1.1.2.2 Mechanized   |                                       |                                       | \$16.94             |          |                  |            |
| 0.11.1.0   | Digital Line Side Port (Supporting BRI ISDN)  | <b>.</b>                              |                                       |                     |          |                  |            |
| 9.11.1.2   | 9.11.1.2.1 First Port   | \$6.09                                |                                       | \$225.75            |          |                  | 12         |
|  | 9.11.1.2.2 Each Additional Port   | \$6.09                                |                                       | \$225.75            |          |                  | 12         |
|  | Diskel Tauel, Dask  |                                       |                                       |                     | L        |                  |            |
| 9.11.1.3   | Digital Trunk Ports<br>9.11.1.3.1 PBX / DID Trunk Port, per DS0   | \$2.66                                |                                       | \$200.85            | 12       | ┝╌┥              | 12         |
| · · · · · · · · · · · · · · · · · · ·  | 9.11.1.3.2 DS1 Local Message Trunk Port   | \$78.24                               |                                       | \$212.63            |          |                  | 12         |
|  | 9.11.1.3.3 Message Trunk Group  |                                       |                                       | 0170.00             | ļ        |                  | 10         |
|  | 9.11.1.3.3.1 First<br>9.11.1.3.3.2 Each Additional  | · · · · · · · · · · · · · · · · · · · |                                       | \$176.66<br>\$44.73 |          |                  | 12<br>12   |
|  | 9.11.1.3.4 DS1 PRI ISDN Trunk Port  | \$68.60                               |                                       | \$620.94            | <b> </b> |                  | 12         |
|  |   |                                       |                                       |                     |          |                  |            |
| 9.11.1.4   | DS0 Analog Trunk Port   | 640.00                                |                                       | ·····               | ļ        |                  |            |
|  | 9.11.1.4.1 First Port<br>9.11.1.4.1.1 Manual  | \$12.33                               |                                       | \$139.04            |          |                  | 13         |
| an an an an an an an an an an an an an a   | 9.11.1.4.1.2 Mechanized   |                                       |                                       | \$110.20            |          |                  |            |
|  | 9.11.1.4.2 Each Additional Port   | \$12.33                               | L                                     |                     |          |                  |            |
|  | 9.11.1.4.2.1 Manual<br>9.11.1.4.2.2 Mechanized  | <b>_</b>                              |                                       | \$81.53<br>\$79.22  | <b> </b> |                  | 13         |
| -  | 9.11.1.4.2.2 Wechanized   |                                       |                                       | \$15.2Z             | <b> </b> |                  |            |
| 9.11.1.5   | Local Usage, per Minute of Use  | \$0.001330                            |                                       |                     |          |                  |            |
|  |   |                                       |                                       |                     | ļ        |                  |            |
| 9.11.2 Vertical F<br>9.11.2.1  | eatures Basic Features  |                                       |                                       | ,                   | 9        |                  |            |
| 9.11.2.1   | 9.11.2.1.1 Account Codes, per System  |                                       | -                                     | \$99.05             | Ť        |                  | 12         |
|  | 9.11.2.1.2 Attendant Access Line, per Station Line  |                                       |                                       | \$1.21              |          |                  | 12         |
|  | 9.11.2.1.3 Audible Message Waiting  |                                       |                                       | \$1.05              |          |                  | 12<br>12   |
| · · · · · · · · · · · · · · · · · · ·  | 9.11.2.1.4 Authorization Codes, per System<br>9.11.2.1.5 Automatic Line                                     | l                                     | -                                     | \$254.47<br>\$0.36  | 1        |                  | 12         |
| · · · · · · · · · · · · · · · · · · ·  | 9.11.2.1.6 Automatic Route Selection - Common Equipment, per System   |                                       |                                       | \$2,080.70          |          |                  | 12         |
|  |   |                                       |                                       |                     |          |                  |            |
|  | 9.11.2.1.7 Call Drop  |                                       | ·                                     | \$0.44              |          |                  | 12<br>12   |
| ·····  | 9.11.2.1.8 Call Exclusion - Automatic<br>9.11.2.1.9 Call Exclusion - Manual                                 |                                       |                                       | \$1.05<br>\$0.61    |          |                  | 12         |
|  | 9.11.2.1.10 Call Forwarding: Variable   |                                       |                                       | 1                   | 1        |                  |            |
|  | 9.11.2.1.10.1 Manual  |                                       |                                       | \$8.49              |          |                  |            |
|  | 9.11.2.1.10.2 Mechanized<br>9.11.2.1.11 Call Forwarding: Busy Line  |                                       |                                       | \$0.17              | <u> </u> |                  |            |
|  | 9.11.2.1.11 Call Forwarding: Busy Line<br>9.11.2.1.11.1 Manual  |                                       |                                       | \$8.49              |          | <u> </u>         | 1, 13      |
|  | 9.11.2.1.11.2 Mechanized  |                                       |                                       | \$0.17              |          |                  | 1          |
|  | 9.11.2.1.12 Call Forwarding: Busy Line (Expanded)   |                                       |                                       | 60.40               |          |                  | 13         |
| ······   | 9.11.2.1.12.1 Manual<br>9.11.2.1.12.2 Mechanized  |                                       |                                       | \$8.49<br>\$0.17    |          |                  | 13         |
|  | 9.11.2.1.13 Call Forwarding: Busy Line (External)   |                                       | · · · · · · · · · · · · · · · · · · · |                     |          |                  |            |
|  | 9.11.2.1.13.1 Manual  |                                       |                                       | \$8.49              |          |                  | 13         |
|  | 9.11.2.1.13.2 Mechanized<br>9.11.2.1.14 Call Forwarding: Busy Line - Incoming Only                          | ·                                     | +                                     | \$0.17<br>\$36.87   |          |                  | 12         |
| an an an an an an an an an an an an an a   | 9.11.2.1.14 Call Forwarding: Busy Line - Incoming Only<br>9.11.2.1.15 Call Forwarding: Busy Line (Overflow) | 1                                     |                                       |                     | 1        | 1                |            |
|  | 9.11.2.1.15.1 Manual  |                                       |                                       | \$8.49              |          |                  | 13         |
|  | 9.11.2.1.15.2 Mechanized  |                                       |                                       | \$0.17              | <u> </u> |                  |            |
| ·····  | 9.11.2.1.16 Call Forwarding: Busy Line (Programmable), Each Line<br>9.11.2.1.16.1 Manual                    |                                       |                                       | \$8.49              | -        |                  | 13         |
|  | 9.11.2.1.16.2 Mechanized  |                                       |                                       | \$0.17              |          |                  |            |
| and a second second second second second second second second second second second second second second second | 9.11.2.1.17 Call Forwarding: Busy Line - Don't Answer, Service  | 1                                     |                                       | \$21.07             |          |                  | 12         |
|  | Establishment   |                                       |                                       |                     |          | <b> </b>         | <b> </b> ; |
|  | 9.11.2.1.18 Call Forwarding: Busy Line - Don't Answer (External)(Centrex                                    | 1                                     | 1                                     |                     |          |                  |            |
|  | 9.11.2.1.18.1 Manual  |                                       | 1                                     | \$8.49              | 1        | 1                | 13         |
|  | 9.11.2.1.18.2 Mechanized  |                                       | · · · · ·                             | \$0.17              |          | Į.               |            |
|  | 9.11.2.1.19 Call Forwarding: Busy Line - Don't Answer (Expanded)  | -                                     | 1                                     |                     |          | <u> </u>         | 10         |
|  | 9.11.2.1.19.1 Manual  |                                       |                                       | \$8.49              |          | <b> </b>         | 13         |
|  | 9.11.2.1.19.2 Mechanized  | 6                                     | 1                                     | \$0.17              |          | 1                |            |

|             |   | Recurring<br>Recurring Mile | , per Non-<br>Recurring     | NRC, per<br>Mile<br>Rec | NAC      |
|-------------|---|-----------------------------|-----------------------------|-------------------------|----------|
| 9.11.2.1.20 | Call Forwarding: Busy Line - Don't Answer (Overflow)<br>9.11.2.1.20.1 Manual<br>9.11.2.1.20.2 Mechanized            |                             | \$8.49<br>\$0.17            |                         | 13       |
| 9.11.2.1.21 |   |                             | \$8.49                      |                         | 13       |
| 9.11.2.1.22 | 9.11.2.1.21.2 Mechanized<br>Call Forwarding: Don't Answer (Expanded)  |                             | \$0.17                      |                         |          |
| 0.11.0.1.02 | 9.11.2.1.22.1 Manual<br>9.11.2.1.22.2 Mechanized<br>Call Forwarding: Don't Answer - Incoming Only                   |                             | \$8.49<br>\$0.17<br>\$36.87 |                         | 13<br>12 |
|             | Call Forwarding: Don't Answer (Programmable)<br>9.11.2.1.24.1 Manual  |                             | \$8.49                      |                         | 13       |
| 9.11.2.1.25 | 9.11.2.1.24.2 Mechanized<br>Call Hold (Centrex)   |                             | \$0.17                      |                         |          |
| 9.11.2.1.26 | 9.11.2.1.25.1 Manual<br>9.11.2.1.25.2 Mechanized<br>Call Transfer   |                             | \$8.49<br>\$0.17            |                         | 13       |
|             | 9.11.2.1.26.1 Manual<br>9.11.2.1.26.2 Mechanized  |                             | \$8.49<br>\$0.17            |                         | 13       |
| 9.11.2.1.27 | Call Waiting / Cancel Call Waiting<br>9.11.2.1.27.1 Nonrecurring Manual   |                             | \$8.49<br>\$0.17            |                         | 13       |
| 9.11.2.1.29 | 9.11.2.1.27.2 Nonrecurring Mechanized<br>Call Waiting Indication - per Timing State<br>Centrex Common Equipment     |                             | \$0.17                      |                         | 12<br>12 |
|             | Centrex Standard Features<br>9.11.2.1.30.1 Manual   |                             | \$8.49                      |                         | 13       |
| 9.11.2.1.31 | 9.11.2.1.30.2 Mechanized<br>CLASS – Calling Name & Number<br>9.11.2.1.31.1 Manual                                   | ······                      | \$0.17                      |                         | 13       |
| 9.11.2.1.32 | 9.11.2.1.31.2 Mechanized<br>CLASS – Calling Number Delivery   |                             | \$0.17                      |                         |          |
|             | 9.11.2.1.32.1 Manual<br>9.11.2.1.32.2 Mechanized  |                             | \$8.49<br>\$0.17            |                         | 13       |
| 9.11.2.1.33 | CLASS - Calling Number Delivery - Blocking<br>9.11.2.1.33.1 Manual<br>9.11.2.1.33.2 Mechanized                      |                             | \$8.49                      |                         | 13       |
| 9.11.2.1.34 | CLASS – Continuous Redial<br>9.11.2.1.34.1 Manual   |                             | \$8.49                      |                         | 13       |
| 9.11.2.1.35 | 9.11.2.1.34.2 Mechanized<br>CLASS – Last Call Return<br>9.11.2.1.35.1 Manual  |                             | \$0.17                      |                         | 13       |
| 9.11.2.1.36 | 9.11.2.1.35.2 Mechanized<br>CLASS – Priority Calling  |                             | \$0.17                      |                         |          |
|             | 9.11.2.1.36.1 Manual<br>9.11.2.1.36.2 Mechanized  |                             | \$8.49<br>\$0.17            |                         | 13       |
| 9.11.2.1.37 | CLASS - Selective Call Forwarding           9.11.2.1.37.1         Manual           9.11.2.1.37.2         Mechanized |                             | \$8.49                      |                         | 13       |
| 9.11.2.1.38 | CLASS – Selective Call Rejection<br>9.11.2.1.38.1 Manual  |                             | \$8.49                      |                         | 13       |
|             | 9.11.2.1.38.2 Mechanized<br>Direct Station Selection / Busy Lamp Field, per Arrangement                             |                             | \$0.17<br>\$0.44            |                         | 12       |
| 9.11.2.1.40 | Directed Call Pick up           9.11.2.1.40.1         Manual           9.11.2.1.40.2         Mechanized             |                             | \$8.49<br>\$0.17            |                         | 13       |
| 9.11.2.1.41 | Directed Call Pick up with Barge-In<br>9.11.2.1.41.1 Manual   |                             | \$8.49                      |                         | 13       |
| 9.11.2.1.42 | 9.11.2.1.41.2 Mechanized Distinctive Ring / Distinctive Call Waiting Distinctive Ringing (Distinctive Alert)        |                             | \$0.17<br>\$50.12           |                         |          |
|             | 9.11.2.1.43.1 Manual<br>9.11.2.1.43.2 Mechanized  |                             | \$8.49<br>\$0.17            |                         | 13       |
| 9.11.2.1.45 | Expensive Route Warning Tone, per System<br>Facility Restriction Level, per System                                  |                             | \$80.84<br>\$43.02          |                         | 12       |
|             | Group Intercom<br>Hot Line (Centrex), per Line<br>9.11.2.1.47.1 Manual  |                             | \$0.57                      |                         | 12<br>13 |
| 9.11.2.1.48 | 9.11.2.1.47.2 Mechanized<br>Hunting (Centrex)   |                             | \$0.17                      |                         |          |
| 011.01.40   | 9.11.2.1.48.1 Manual<br>9.11.2.1.48.2 Mechanized<br>Hunting: Multiposition Hunt Queuing                             |                             | \$8.49<br>\$0.17<br>\$37.48 |                         | 13<br>12 |
|             | Hunting: Multiposition Hunt Queuing<br>Hunting: Multiposition with Announcement in Queue                            |                             | \$37.48                     |                         | 12       |

|   | Recurring                             | Recurring, per<br>Mile                | Non-<br>Recurring    | Rec      | NRC, per<br>Mile |
|---|---------------------------------------|---------------------------------------|----------------------|----------|------------------|
| 9.11.2.1.51 Hunting: Multiposition with Music in Queue  |                                       |                                       | \$37.02              |          | 12               |
| 9.11.2.1.52 Intercom 6, per System  |                                       |                                       | 60.40                |          | - 40             |
| 9.11.2.1.52.1 Manual<br>9.11.2.1.52.2 Mechanized  |                                       |                                       | \$8.49<br>\$0.17     |          | 13               |
| 9.11.2.1.53 Intercom 30, per System   |                                       |                                       |                      |          |                  |
| 9.11.2.1.53.1 Manual  |                                       |                                       | \$8.49               |          | 13               |
| 9.11.2.1.53.2 Mechanized  |                                       |                                       | \$0.17               |          |                  |
| 9.11.2.1.54 ISDN Short Hunt<br>9.11.2.1.55 Loudspeaker Paging, per Trunk Group  |                                       |                                       | \$1.93<br>\$194.83   |          | 12               |
| 9.11.2.1.56 Make Busy Arrangements, per Group   |                                       | ·····                                 | \$0.61               |          | 12               |
| 9.11.2.1.57 Make Busy Arrangements, per Line  |                                       |                                       | \$0.61               |          | 12               |
| 9.11.2.1.58 Message Center, per Main Station Line   |                                       |                                       | \$0.44               |          | 12               |
| 9.11.2.1.59 Message Waiting Visual  |                                       |                                       | \$0.44               |          | 12               |
| 9.11.2.1.60 Music On Hold, per System   |                                       |                                       | \$31.59              |          | 12               |
| 9.11.2.1.61 Privacy Release<br>9.11.2.1.62 Query Time   |                                       |                                       | \$0.62<br>\$0.44     | <u> </u> | 12               |
| 9.11.2.1.63 Speed Calling - Eight Code Capacity   |                                       |                                       | <b>ŞU.44</b>         |          | 14               |
| 9.11.2.1.63.1 Manual  |                                       |                                       | \$8.49               |          | 13               |
| 9.11.2.1.63.2 Mechanized  |                                       |                                       | \$0.17               |          |                  |
| 9.11.2.1.64 Speed Calling - Thirty Code Capacity  |                                       |                                       |                      |          |                  |
| 9.11.2.1.64.1 Manual<br>9.11.2.1.64.2 Mechanized  | ····                                  |                                       | \$8.49               | ┞───┤    | 13               |
| 9.11.2.1.64.2 Mechanized<br>9.11.2.1.65 Station Camp - On Service, per Main Station                                       |                                       |                                       | \$0.17<br>\$0.44     |          | 12               |
| 9.11.2.1.66 SMDR-P Service Establishment Charge, Initial Installation   |                                       |                                       | \$361.84             |          | 12               |
| 9.11.2.1.67 SMDR-P Archived Data  |                                       |                                       | \$165.29             |          | 12               |
| 9.11.2.1.68 Three Way Calling   |                                       |                                       |                      |          |                  |
| 9.11.2.1.68.1 Manual  | ·····                                 |                                       | \$8.49               |          | 13               |
| 9.11.2.1.68.2 Mechanized<br>9.11.2.1.69 Time of Day Control for ARS, per System   |                                       | ······                                | \$0.17<br>\$135.83   | <u> </u> | 12               |
| 9.11.2.1.70 Time of Day Control of Aris, per System   |                                       |                                       | \$0.71               |          | 12               |
| 9.11.2.1.71 Time of Day Routing, per Line   |                                       |                                       | \$0.67               |          | 12               |
| 9.11.2.1.72 Trunk Verification from Designated Station  |                                       |                                       | \$0.51               |          | 12               |
| 9.11.2.1.73 UCD in Hunt Group, per Line   |                                       |                                       | \$0.61               |          | 12               |
| 9.11.2.1.74 Warm Line<br>9.11.2.1.74.1 Manual   |                                       |                                       | \$8.49               |          | 13               |
| 9.11.2.1.74.2 Mechanized  |                                       |                                       | \$0.49               |          | - 13             |
|   | · · · · · · · · · · · · · · · · · · · |                                       |                      |          |                  |
| 9.11.2.2 Premium Features   |                                       |                                       |                      |          |                  |
| 9.11.2.2.1 CMS - System Establishment - Initial Installation  |                                       |                                       | \$1,004.48           |          | 12               |
| 9.11.2.2.2 CMS - System Establishment - Subsequent Installation<br>9.11.2.2.3 CMS - Packet Control Capability, per System |                                       |                                       | \$502.24<br>\$502.24 |          | 12               |
| 9.11.2.2.4 Conference Calling - Meet Me   |                                       |                                       | \$46.50              |          | 12               |
| 9.11.2.2.5 Conference Calling - Preset  |                                       |                                       | \$46.50              |          | 12               |
| 9.11.2.2.6 Conference Calling - Station Dial (6-way)  |                                       |                                       | \$49.57              |          | 12               |
| 9.11.2.3 CLASS - Call Trace, per Occurrence   |                                       |                                       |                      |          |                  |
| 9.11.2.3.1 Manual   |                                       |                                       | \$8.49               |          | 13               |
| 9.11.2.3.2 Mechanized   |                                       | · · · · · · · · · · · · · · · · · · · | \$0.17               |          | ;,               |
|   |                                       | · · · · · · · · · · · · · · · · · · · |                      |          |                  |
| 9.11.3 Subsequent Order Charge  |                                       |                                       | \$14.24              |          | 12               |
| 9.11.4 Local Switching - Market Based Rates   | Under                                 |                                       | Under                | 10       | 10               |
|   | Development                           |                                       | Development          |          |                  |
|   |                                       |                                       |                      |          |                  |
| 9.12 Customized Routing   |                                       | ······                                |                      |          |                  |
| 9.12.1 Development of Custom Line Class Code – Directory Assistance or Operator Services<br>Routing Only                  |                                       |                                       | \$272.52             |          |                  |
| 9.12.2 Installation Charge, per Switch – Directory Assistance or Operator Service Routing Only                            |                                       |                                       | \$536.90             |          |                  |
|   |                                       |                                       |                      |          |                  |
| 9.12.3 All Other Custom Routing   | ICB                                   |                                       | ICB                  | 3        | 3                |
|   |                                       |                                       |                      |          | <u> </u>         |
| 9.13 Common Channel Signaling/SS7<br>9.13.1 CCSAC STP Port  | \$267.54                              | ·····                                 | \$416.97             |          | 12               |
| 9.13.1 CCSAC STP Port<br>9.13.2 CCSAC Options Activation Charge   | <u>3207.54</u>                        |                                       | 3410.97              |          |                  |
|   |                                       |                                       | <u> </u>             |          |                  |
| 9.13.2.1 Basic Translations   |                                       |                                       |                      |          |                  |
| 9.13.2.1.1 First Point Code Activation, per order   |                                       |                                       | \$109.01             |          | 12               |
| 9.13.2.1.2 Each Additional Activation, per order  |                                       |                                       | \$9.38               |          | 12               |
|   | 8                                     | 1                                     |                      | J        |                  |
| 9.13.2.2 CCSAC Options Database Translations  |                                       |                                       |                      | 1 1      | 1                |
| 9.13.2.2 CCSAC Options Database Translations<br>9.13.2.2.1 First Point Code Activation per order                          |                                       |                                       | \$127.77             |          | 12               |

|              |  |  | Recurring                | Recurring, per<br>Mile                | Non-<br>Recurring   | Rec      | Mile     |  |
|--------------|--|--|--------------------------|---------------------------------------|---|----------|----------|--|
|              | 9.13.3   | Signal Formulation, ISUP, per Call Set-Up Request  | \$0.000488               |                                       |   | 12       |          |  |
|              | 9.13.4   | Signal Transport, ISUP, per Call Set-Up Request  | \$0.000120               |                                       |   | 12       |          |  |
|              | 9.13.5   | Signal Transport, TCAP, per Data Request   | \$0.000042<br>\$0.000555 |                                       | <u> </u>  | 12<br>12 | +        |  |
|              | <u>9.13.6</u><br>9.13.7  | Signal Switching, ISUP, per Call Set-Up Request Signal Switching, TCAP, per Data Request   | \$0.000555               |                                       |   | 12       |          |  |
|              | 3.13.7   | Signar Switching, TOAr, per Data nequest   | 0.000100                 |                                       |   | <u> </u> | 1        |  |
| 9.14         | Advance  | ed Intelligent Network (AIN)   |                          |                                       |   |          |          |  |
|              | 9.14.1   | AIN Customized Services (ACS)  |                          |                                       | ICB   | č        | <u> </u> |  |
|              | 9.14.2   | AIN Platform Access (APA)  | ICB                      |                                       | ICB   |          | <b> </b> |  |
| ·····        | 9.14.3   | AIN Query Processing, per Query  | ICB                      |                                       |   | 3        | +        |  |
| 9.15         | l ine Info   | ormation Database (LIDB)   |                          |                                       |   | <b> </b> | +        |  |
|              | 9.15.1   | LIDB Storage   |                          |                                       | No Charge   |          |          |  |
|              |  |  |                          |                                       |   |          |          |  |
|              | 9.15.2   | Line Validation Administration System Access (LVAS)  |                          |                                       |   |          |          |  |
|              |  | 9.15.2.1 LIDB Line Record Initial Load<br>9.15.2.1.1 Up to 20,000 Line Records   |                          |                                       | \$2,601.00  |          |          |  |
|              |  | 9.15.2.1.2 Over 20,000 Line Records  |                          |                                       | ICB   | <b>}</b> | 1-       |  |
|              |  |  |                          |                                       |   |          |          |  |
|              |  | 9.15.2.2 Mechanized Service Account Update, per Addition / Update Processed  | _                        |                                       | ICB   |          |          |  |
|              |  | 9.15.2.3 Individual Line Record Audit<br>9.15.2.4 Account Group Audit  |                          |                                       | ICB<br>ICB  |          |          |  |
| · · ·        |  | 9.15.2.4 Account Group Audit<br>9.15.2.5 Expedited Request Charge for Manual Updates   |                          |                                       | ICB   |          | +        |  |
|              |  |  |                          |                                       |   |          | Ľ        |  |
|              | 9.15.3   | LIDB Query Service, per Query  | \$0.003224               |                                       |   |          |          |  |
|              |  |  |                          |                                       |   | <u> </u> | –        |  |
|              | 9.15.4   | Fraud Alert Notification, per Alert  |                          |                                       | ICB   | 1        | ┼╌       |  |
| 9.16         | 8XX Dat  | abase Query Service  |                          | · · · · · · · · · · · · · · · · · · · |   |          | 1        |  |
| 0.10         | 9.16.1   | Basic Query, per Query   | \$0.001109               |                                       |   |          |          |  |
|              | 9.16.2   | POTS Translation   | \$0.000064               |                                       |   |          |          |  |
|              |  | Call Handling & Destination Fosture  | \$0.000052               |                                       |   | 8        |          |  |
|              | 9.16.3   | Call Handling & Destination Feature  | 30.000052                | <u> </u>                              |   | 1        | 1. 1     |  |
| 9.17         |  |  | \$0.000854               |                                       |   | 12       |          |  |
| 9.17<br>9.18 | ICNAM,   | Per Query nally Left Blank   |                          |                                       |   | 12       |          |  |
|              | ICNAM,   | Per Query  |                          |                                       | ICB   |          |          |  |
| 9.18         | ICNAM,<br>Intentior<br>Constru   | Per Query<br>nally Left Blank<br>ction Charges   | \$0.000854               |                                       | ICB   |          |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru   | Per Query<br>nally Left Blank<br>ction Charges<br>neous Charges<br>Additional Engineering, per Half Hour or fraction thereof   | \$0.000854               |                                       |   | 3        |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella   | Per Query nally Left Blank ction Charges neous Charges Additional Engineering, per Half Hour or fraction thereof 9.20.1.1 Additional Engineering – Basic   | \$0.000854               |                                       | \$34.40   | 3        |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella   | Per Query<br>nally Left Blank<br>ction Charges<br>neous Charges<br>Additional Engineering, per Half Hour or fraction thereof   | \$0.000854               |                                       |   | 3        |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1   | Per Query nally Left Blank ction Charges neous Charges Additional Engineering, per Half Hour or fraction thereof 9.20.1.1 Additional Engineering – Basic 9.20.1.2 Additional Engineering – Overtime  | \$0.000854               |                                       | \$34.40   | 3        |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella   | Per Query nally Left Blank ction Charges neous Charges Additional Engineering, per Half Hour or fraction thereof 9.20.1.1 Additional Engineering – Basic   | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86   | 3        |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1   | Per Query nally Left Blank ction Charges neous Charges Additional Engineering, per Half Hour or fraction thereof 9.20.1.1 Additional Engineering – Basic 9.20.1.2 Additional Engineering – Overtime Additional Labor Installation, per Half Hour or fraction thereof   | \$0.000854               |                                       | \$34.40<br>\$45.21  | 3        |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1<br>9.20.2   | Per Query         nally Left Blank         ction Charges         ineous Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium   | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86   | 3        |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1   | Per Query nally Left Blank ction Charges Additional Engineering, per Half Hour or fraction thereof 9.20.1.1 Additional Engineering – Basic 9.20.1.2 Additional Engineering – Overtime Additional Labor Installation, per Half Hour or fraction thereof 9.20.2.1 Additional Labor Installation – Overtime 9.20.2.2 Additional Labor Installation – Premium Additional Labor Other, per Half Hour or fraction thereof  | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81  | 3        |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1<br>9.20.2   | Per Query nally Left Blank ction Charges neous Charges Additional Engineering, per Half Hour or fraction thereof 9.20.1.1 Additional Engineering – Basic 9.20.1.2 Additional Engineering – Overtime Additional Labor Installation, per Half Hour or fraction thereof 9.20.2.1 Additional Labor Installation – Overtime 9.20.2.2 Additional Labor Installation – Premium Additional Labor Other, per Half Hour or fraction thereof 9.20.3.1 Additional Labor Other – Basic  | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86   | 3        |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1<br>9.20.2   | Per Query nally Left Blank ction Charges Additional Engineering, per Half Hour or fraction thereof 9.20.1.1 Additional Engineering – Basic 9.20.1.2 Additional Engineering – Overtime Additional Labor Installation, per Half Hour or fraction thereof 9.20.2.1 Additional Labor Installation – Overtime 9.20.2.2 Additional Labor Installation – Premium Additional Labor Other, per Half Hour or fraction thereof  | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68   | 3        |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2   | Per Query         nally Left Blank         ction Charges         additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Premium         9.20.3.3       Additional Labor Other – Premium  | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84  | 3        |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1<br>9.20.2   | Per Query         nally Left Blank         ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.3.1       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof   | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01   | 3        |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2   | Per Query         nally Left Blank         ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.3.1       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Basic  | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29  | 3        |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2   | Per Query         nally Left Blank         ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Basic         9.20.4.2       Testing and Maintenance – Overtime  | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01   | 3        |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2   | Per Query         nally Left Blank         ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.3.1       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Basic  | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72   | 3        |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2   | Per Query         nally Left Blank         ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.3.1       Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Overtime         9.20.3.3       Additional Labor Other – Overtime         9.20.3.4       Additional Labor Other – Overtime         9.20.3.3       Additional Labor Other – Overtime         9.20.4.1       Testing and Maintenance – Basic         9.20.4.2       Testing and Maintenance – Overtime         9.20.4.3       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.4.3       Testing and Maintenance – Premium   | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14  |          |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2<br>9.20.3   | Per Query         nally Left Blank         ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.3.1       Additional Labor Installation – Overtime         9.20.3.2       Additional Labor Other, per Half Hour or fraction thereof         9.20.3.3       Additional Labor Other – Basic         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Basic         9.20.4.2       Testing and Maintenance – Overtime         9.20.4.3       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.4.3       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.5.1       Maintenance of Service – Basic  | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68   |          |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2<br>9.20.3   | Per Query         nally Left Blank         ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.3.1       Additional Labor Installation – Overtime         9.20.3.2       Additional Labor Other, per Half Hour or fraction thereof         9.20.3.3       Additional Labor Other – Basic         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Overtime         9.20.4.2       Testing and Maintenance – Overtime         9.20.4.3       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.5.1       Maintenance of Service – Basic         9.20.5.2       Maintenance of Service – Overtime   | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84  |          |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2<br>9.20.3   | Per Query         nally Left Blank         ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.3.1       Additional Labor Installation – Overtime         9.20.3.2       Additional Labor Other, per Half Hour or fraction thereof         9.20.3.3       Additional Labor Other – Basic         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Basic         9.20.4.2       Testing and Maintenance – Overtime         9.20.4.3       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.4.3       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.5.1       Maintenance of Service – Basic  | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68   |          |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2<br>9.20.3   | Per Query         nally Left Blank         ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.3.1       Additional Labor Installation – Overtime         9.20.3.2       Additional Labor Other, per Half Hour or fraction thereof         9.20.3.3       Additional Labor Other – Basic         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Overtime         9.20.4.2       Testing and Maintenance – Overtime         9.20.4.3       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.5.1       Maintenance of Service – Basic         9.20.5.2       Maintenance of Service – Overtime   | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84<br>\$40.84<br>\$51.01  |          |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2<br>9.20.3<br>9.20.4<br>9.20.4                     | Per Query         nally Left Blank         ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Overtime         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Overtime         9.20.4.2       Testing and Maintenance – Overtime         9.20.4.3       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.5.1       Maintenance of Service – Basic         9.20.5.2       Maintenance of Service – Premium         Maintenance of Service – Premium       9.20.5.3         9.20.5.3       Mainten           | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68   |          |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2<br>9.20.3<br>9.20.4<br>9.20.4                     | Per Query         nally Left Blank         ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Disci         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Dvertime         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance – Overtime         9.20.4.1       Testing and Maintenance – Overtime         9.20.4.2       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.5.1       Maintenance of Service – Basic         9.20.5.2       Maintenance of Service – Premium                                    | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.72<br>\$30.68<br>\$40.72<br>\$30.68<br>\$40.72<br>\$30.68<br>\$40.72<br>\$30.68<br>\$40.72<br>\$30.68<br>\$40.72<br>\$51.71<br>\$30.68<br>\$40.72<br>\$51.71<br>\$30.68<br>\$40.72<br>\$51.71<br>\$51.71<br>\$51.71<br>\$30.68<br>\$40.72<br>\$51.71<br>\$51.71<br>\$51.71<br>\$51.71<br>\$51.71<br>\$51.71<br>\$51.72<br>\$51.71<br>\$51.72<br>\$51.71<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$5 |          |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2<br>9.20.3<br>9.20.4<br>9.20.4                     | Per Query         nally Left Blank         ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Overtime         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Overtime         9.20.4.2       Testing and Maintenance – Overtime         9.20.4.3       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.5.1       Maintenance of Service – Basic         9.20.5.2       Maintenance of Service – Premium         Maintenance of Service – Premium       9.20.5.3         9.20.5.3       Mainten           | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68   |          |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2<br>9.20.3<br>9.20.4<br>9.20.4<br>9.20.5<br>9.20.6 | Per Query         nally Left Blank         ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Devertime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.3.1       Additional Labor Other, per Half Hour or fraction thereof         9.20.3.2       Additional Labor Other – Basic         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Overtime         9.20.4.2       Testing and Maintenance – Overtime         9.20.4.3       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.5.1       Maintenance of Service – Basic         9.20.5.2       Maintenance of Service – Premium         Maintenance of Service – Overtime       9.20.5.3         9.20.5.3       Maintenance of Service – Premium | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.72<br>\$30.68<br>\$40.72<br>\$30.68<br>\$40.72<br>\$30.68<br>\$40.72<br>\$30.68<br>\$40.72<br>\$30.68<br>\$40.72<br>\$51.71<br>\$30.68<br>\$40.72<br>\$51.71<br>\$30.68<br>\$40.72<br>\$51.71<br>\$51.71<br>\$51.71<br>\$30.68<br>\$40.72<br>\$51.71<br>\$51.71<br>\$51.71<br>\$51.71<br>\$51.71<br>\$51.71<br>\$51.72<br>\$51.71<br>\$51.72<br>\$51.71<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$5 |          |          |  |
| 9.18<br>9.19 | ICNAM,<br>Intentior<br>Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2<br>9.20.3<br>9.20.4<br>9.20.4                     | Per Query         nally Left Blank         ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Disci         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Dvertime         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance – Overtime         9.20.4.1       Testing and Maintenance – Overtime         9.20.4.2       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.5.1       Maintenance of Service – Basic         9.20.5.2       Maintenance of Service – Premium                                    | \$0.000854               |                                       | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.72<br>\$30.68<br>\$40.72<br>\$30.68<br>\$40.72<br>\$30.68<br>\$40.72<br>\$30.68<br>\$40.72<br>\$30.68<br>\$40.72<br>\$51.71<br>\$30.68<br>\$40.72<br>\$51.71<br>\$30.68<br>\$40.72<br>\$51.71<br>\$51.71<br>\$51.71<br>\$30.68<br>\$40.72<br>\$51.71<br>\$51.71<br>\$51.71<br>\$51.71<br>\$51.71<br>\$51.71<br>\$51.72<br>\$51.71<br>\$51.72<br>\$51.71<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$51.72<br>\$5 |          |          |  |

|  | Recurring, p<br>Recurring Mile  | Recurring            | Rec        | NRC, per<br>Mile | NRC      |
|--|---|----------------------|------------|------------------|----------|
| 9.20.9                                 | Additional Dispatch   | \$128.56             |            |                  | 12       |
| 9.20.10<br>9.20.11                     | Date Change   | \$48.66<br>\$103.10  |            |                  | 12<br>12 |
| 9.20.11                                | Design Change Expedite Charge   | ICB                  | <u> </u>   |                  | 3        |
| 9.20.13                                | Cancellation Charge   | ICB                  |            |                  | 3        |
|  |   |                      |            |                  |          |
| 9.21 Intention                         | nally Left Blank  |                      |            |                  |          |
| 9.22 Intention                         | nally Left Blank  |                      |            |                  |          |
| 3.22 Intertao                          |   |                      |            |                  |          |
| 9.23 UNE Co                            | nbinations  |                      |            |                  |          |
| 9.23.1                                 | Intentionally Left Blank  |                      |            |                  |          |
| 9.23.2                                 | UNE-P Conversion Nonrecurring Charges   |                      | ┝          |                  |          |
| 9.23.2                                 | 9.23.2.1 UNE-P POTS, Centrex, Analog PBX, Mechanized  |                      |            |                  |          |
| ·····                                  | 9.23.2.1.1 First  | \$0.71               |            |                  | 12       |
|  | 9.23.2.1.2 Each Additional  | \$0.14               |            |                  | 12       |
|  | A 00 0.0 LINE D DOTO Contrast DAL Analysi DDV Manual  |                      |            |                  |          |
| · · · · · · · · · · · · · · · · · · ·  | 9.23.2.2 UNE-P POTS, Centrex, PAL Analog PBX, Manual<br>9.23.3.1.1 First  | \$17.09              |            |                  | 12       |
| ······                                 | 9.23.3.1.2 Each Additional  | \$2.85               |            |                  | 12       |
|  |   |                      |            |                  |          |
|  | 9.23.2.3 UNE-P PBX DID Trunks   |                      |            |                  |          |
|  | 9.23.2.3.1 First<br>9.23.2.3.2 Each Additional  | \$30.11<br>\$2.85    | ┝──┤       |                  | 12<br>12 |
| ······································ | 9.23.2.3.2 Each Additional  | \$2.05               |            |                  | -12      |
|  | 9.23.2.4 UNE-P ISDN BRI   | <u> </u>             |            |                  |          |
|  | 9.23.2.4.1 First  | \$32.01              |            |                  | 12       |
|  | 9.23.2.4.2 Each Additional  | \$2.85               |            |                  | 12       |
|  | 9.23.2.5 UNE-P ISDN PRI, DSS per DS1 Facility   | \$29.16              |            |                  | 12       |
|  |   | 923.10               |            |                  |          |
| ·····                                  | 9.23.2.6 UNE-P ISDN PRI, DSS, per Trunk   |                      |            |                  |          |
|  | 9.23.2.6.1 First  | \$30.11              |            |                  | 12       |
|  | 9.23.2.6.2 Each Additional  | \$2.85               |            |                  | 12       |
| 9.23.3                                 | UNE-P New Connection Nonrecurring Charges   |                      |            |                  |          |
| 0.20.0                                 | 9.23.3.1 UNE-P POTS, Centrex, Analog PBX, Mechanized  |                      |            |                  |          |
|  | 9.23.3.1.1 First  | \$59.57              |            |                  | 12       |
|  | 9.23.3.1.2 Each Additional  | \$16.32              |            |                  | 12       |
|  | 9.23.3.2 UNE-P POTS, Centrex, PAL Analog PBX, Manual  |                      |            |                  |          |
| <u></u>                                | 9.23.3.2 UNC-F FUTS, Centrex, FAC Analog FDA, Manual<br>9.23.3.2.1 First  | \$85.49              |            |                  | 12       |
|  | 9.23.3.2.2 Each Additional  | \$19.02              |            |                  | 12       |
|  |   |                      |            |                  |          |
|  | 9.23.3.3 UNE - P PBX DID, per Trunk   | \$15.82              |            |                  | 12       |
|  | 9.23.3.4 UNE - P ISDN 2B + D BRI ISDN   | \$310.62             |            |                  | 12       |
|  |   |                      |            |                  | <u> </u> |
|  | 9.23.3.5 UNE - P Trunks   |                      |            |                  |          |
|  | 9.23.3.5.1 DSS Basic Trunk - In Only, Out Only, or Two Way  | \$76.86              | L          |                  | 12       |
|  | 9.23.3.5.2 DSS, ISDN PRI Advanced Trunk: In-Only with DID & Hunting,<br>or 2 Way with DID, Hunting & Answer Supervision | \$76.41              |            |                  | 12       |
|  | 9.23.3.5.3 DSS, ISDN PRI Advanced Trunk - Out Only with Answer  | \$77.05              |            |                  | 12       |
|  | 9.23.3.5.3 DSS, ISDN PRI Advanced Trunk - Out Only with Answer<br>Supervision   | \$77.05              |            |                  | 12       |
|  |   |                      |            |                  |          |
|  | 9.23.3.6 Facilities for UNE-P DSS, UNE-P ISDN PRI   |                      |            |                  |          |
|  | 9.23.3.6.1 DS1 Loop Facility  |                      |            |                  | <u> </u> |
| · · · · · · · ·                        | 9.23.3.6.1.1 Manual<br>9.23.3.6.1.2 Mechanized  | \$278.75<br>\$240.29 |            | <b> </b>         | 12<br>12 |
|  | 9.23.3.6.2 DS3 Loop Facility  |                      |            |                  | -14      |
| <u> </u>                               | 9.23.3.6.2.1 Manual   | \$278.75             |            |                  | 12       |
|  | 9.23.3.6.2.2 Mechanized   | \$239.67             |            |                  | 12       |
|  |   |                      | <b>[</b> ] |                  |          |
|  | 9.23.3.7 UNE - P PRI Configurations<br>9.23.3.7.1 UNE-P PRI Dedicated PRI 23B + D                                       | \$615.42             | ∥          |                  | 12       |
|  | 9.23.3.7.2 UNE-P PRI Dedicated PRI 24B  | \$594.34             |            |                  | 12       |
| · · · · · · · · · · · · · · · · · · ·  | 9.23.3.7.3 UNE-P PRI Dedicated PRI 23B + Back-Up D Configuration -  | \$593.48             |            |                  | 12       |
|  | 5E  |                      |            |                  |          |
|  | Minellansen, DID Taulu  |                      | <b></b>    | <b> </b>         |          |
| 9.23.4                                 | Miscellaneous - DID Trunks<br>9.23.4.1 UNE-P Complex Translation Digital Outpulsed Changed Signaling                    | \$15.89              |            |                  | 12       |
| L                                      |   |                      | ы          |                  |          |

|   |                      |                           |                                    |                   |   |   | Recurring  | Recurring, per<br>Mile                | Recurring  | Rec      | NRC, per<br>Mile | in the second second |
|---|----------------------|---------------------------|------------------------------------|-------------------|---|---|--|---------------------------------------|--|----------|------------------|----------------------|
|   | 9.23.4.2             |                           | plex Translation S                 |                   | Change  |   | <u></u>  |                                       | \$37.08<br>\$26.66   |          |                  | 12<br>12             |
|   | 9.23.4.3<br>9.23.4.4 |                           | Block Compromis<br>Reserve Sequent | ie<br>ial # Block |   |   |  |                                       | \$26.50  | <u> </u> | - ·              | 12                   |
| an dan si an di yana iyo yang yang yang yang yang dap dap dap dap dap dap dap dap dap dap | 9.23.4.5             | UNE-P DID                 | Reserve Nonsequent                 | ential Tele       | ephone Numbers                                | <u>,                                     </u> |  |                                       | \$24.71  |          |                  | 12                   |
|   | 9.23.4.6             |                           | Vonsequential Te                   |                   |   |   |  |                                       | \$34.27  |          |                  | 12                   |
| 9.23.5  | UNE - P Q            | west DSL                  |                                    |                   | 1 in 1 an an an an an an an an an an an an an |   | See applicable<br>Qwest retail<br>Tariff, Catalog<br>or Price List |                                       | See applicable<br>Qwest retail<br>Tariff, Catalog<br>or Price List |          |                  |                      |
| 9.23.6  | Loop Mux             | Combo (LMC)               |                                    |                   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,        |   | · · · · ·  |                                       |  |          |                  |                      |
|   | 9.23.6.1             | Interconnect              |                                    |                   |   |   |  |                                       |  |          |                  |                      |
|   |                      | 9.23.6.1.1                | DS1, per Each                      |                   | ก   |   | \$6.05   |                                       |  |          |                  |                      |
|   |                      |                           | 9.23.6.1.1.1                       | Manual            |   |   |  | · · · · · · · · · · · · · · · · · · · | \$5.45   | ļ        |                  | 13                   |
|   |                      | ******                    | 9.23.6.1.1.2                       | Mechaniz          | zed   | <u></u>                                       | <u></u>  |                                       | \$5.45   | <b></b>  |                  |                      |
|   |                      | 9.23.6.1.2                | DS3, per Each                      | Terminatio        | h.  |   | \$36.35  | +                                     |  |          |                  |                      |
| ······  |                      | 0.20.0.1.2                | 9.23.6.1.2.1                       | Manual            | <u></u>                                       | ·····   |  | 1                                     | \$5.45   |          |                  | 13                   |
|   | •                    |                           | 9.23.6.1.2.2                       | Mechaniz          | zed   |   | · · · · · · · · · · · · · · · · · · ·                              | I                                     | \$5.45   |          |                  |                      |
|   |                      |                           |                                    |                   |   |   |  |                                       |  |          |                  |                      |
|   | 9.23.6.2             |                           | Wire Analog, DS                    |                   |   | · · · · · · · · · · · · · · · · · · ·         | L  |                                       |  | I        |                  |                      |
|   |                      | 9.23.6.2.1                | LMC 2-Wire Lo                      |                   | tion  |   | <u></u>  |                                       | 0000.07  |          |                  | 10                   |
| · · · · · · · · · · · · · · · · · · ·   |                      |                           | 9.23.6.2.1.1<br>9.23.6.2.1.2       | First<br>Each Add | ditional                                      |   | }  | -                                     | \$236.87<br>\$153.92   |          |                  | 12<br>12             |
|   |                      | 9.23.6.2.2                | 2-Wire Analog I                    |                   | uluonai                                       |   |  |                                       | 0100.02  |          |                  | 16                   |
|   |                      | 0.L0.0.L.L                | 9.23.6.2.2.1                       | Zone 1            | ·····   | <u></u>                                       | \$13.95  |                                       | <u></u>  |          | · · · · ·        |                      |
|   |                      |                           | 9.23.6.2.2.2                       | Zone 2            |   |   | \$25.20  |                                       |  |          |                  |                      |
|   |                      |                           | 9.23.6.2.2.3                       | Zone 3            |   |   | \$56.21  |                                       |  | <b></b>  |                  |                      |
|   |                      |                           |                                    |                   |   |   |  | · · · · · · · · · · · · · · · · · · · |  |          |                  |                      |
|   | 9.23.6.3             |                           | Wire Analog, DS                    | 0<br>on Installat | tion  |   | <b>.</b>   |                                       |  |          |                  | <u> </u>             |
|   |                      | 9.23.6.3.1                | LMC 4-Wire Lo<br>9.23.6.3.1.1      | First             | uon   |   |  |                                       | \$236.87   |          |                  | 12                   |
|   |                      |                           | 9.23.6.3.2.1                       | Each Add          | ditional                                      |   |  |                                       | \$153.92   | <b> </b> |                  | 12                   |
|   |                      | 9.23.6.3.2                | 4-Wire Analog                      |                   |   |   |  |                                       |  | 1        |                  |                      |
|   |                      |                           | 9.23.6.3.2.1                       | Zone 1            |   |   | \$27.90  |                                       |  |          |                  |                      |
|   |                      |                           | 9.23.6.3.2.2                       | Zone 2            |   |   | \$50.40  |                                       |  | I        |                  | <u> </u>             |
|   |                      |                           | 9.23.6.3.2.3                       | Zone 3            |   |   | \$112.42   |                                       |  |          |                  |                      |
|   | 9.23.6.4             | Loop Mux, D               | 991                                |                   |   |   |  |                                       |  |          |                  |                      |
|   | 3.2.0.0.4            | 9.23.6.4.1                | LMC DS1 Loop                       | Installatio       |   |   |  |                                       | <u> </u>   |          | 1                | ·                    |
| -   |                      |                           | 9.23.6.4.1.1                       | First             |   |   |  |                                       | \$296.16   |          | 1                | 12                   |
|   |                      |                           | 9.23.6.4.1.2                       | Each Ad           | ditional                                      |   |  |                                       | \$214.82   |          |                  | 12                   |
|   |                      | 9.23.6.4.2                | DS1 Capable L                      | oop               |   | · · · ·                                       | \$87.37  | ·                                     |  | ļ        | ļ                |                      |
|   | 9.23.6.5             | Private Line              | to Loop Mux Cor                    | nbo Conve         | ersion  | ·····   | 1  | · .                                   | \$38.18  |          | <u> </u>         | 12                   |
|   |                      | ·                         |                                    |                   |   |   |  |                                       |  | <b></b>  | ļ                |                      |
|   | 9.23.6.6             | LMC Multipl<br>9.23.6.6.1 | DS1 to DS0                         |                   |   |   | \$212.76   |                                       | \$189.94   |          |                  | 12                   |
| <b></b>   |                      | 9.23.6.6.2                | DS3 to DS1                         |                   |   |   | \$203.54   |                                       | \$189.94   |          | 1                | 12                   |
|   |                      |                           |                                    |                   |   | , , , , , , , , , , , , , , , , , , ,         |  |                                       |  |          |                  |                      |
| L   | 9.23.6.7             |                           | el Performance                     | 0.1 0.            |   |   |  |                                       |  | 1-       | <b> </b>         | <b> </b>             |
| ·····   | ··· · · ·            | 9.23.6.7.1                | DS1 / DS0 Low                      | I Side Cha        | innelization                                  |   | \$8.27   |                                       |  | 12       | <u> </u>         |                      |
| 9.23.7  | Enhanced             | Extended Loc              | DD (EEL)                           |                   |   |   |  |                                       | 1  | 1        | †                | <b></b>              |
| 0.20.7  | 9.23.7.1             |                           | Wire Analog                        |                   | ······································        |   |  |                                       | 1  |          |                  |                      |
|   |                      | 9.23.7.1.1                | EEL 2-Wire Lo                      |                   | tion  | ·····   |  |                                       |  |          | Į                |                      |
|   |                      |                           | 9.23.7.1.1.1                       | First             |   |   |  |                                       | \$256.99   |          | <b> </b>         | 12                   |
|   |                      | 0.0074.0                  | 9.23.7.1.1.2                       | Each Ad           | ditional                                      |   | -  |                                       | \$188.96   |          |                  | 12                   |
|   |                      | 9.23.7.1.2                | 2-Wire Analog<br>9.23.7.1.2.1      | Zone 1            |   |   | \$13.95  | :l                                    | · · · · · · · · · · · · · · · · · · ·                              | 1        | <u> </u>         |                      |
| *****   |                      |                           | 9.23.7.1.2.2                       | Zone 2            |   |   | \$25.20  |                                       | 1  | 1        | 1                | <b></b>              |
|   |                      |                           | 9.23.7.1.2.3                       | Zone 3            |   |   | \$56.21  |                                       | T  |          |                  |                      |
|   | 0.00 7.0             |                           | 14/ A                              |                   |   | ·   | -  | -                                     |  |          | -                | <u> </u>             |
| · · ·   | 9.23.7.2             | EEL, DS0 4<br>9.23.7.2.1  | -Wire Analog<br>EEL 4-Wire An      | aloc              |   |   | -  |                                       |  | 1        | <del> </del>     | <b> </b>             |
|   |                      | 3.23.1.2.1                | 9.23.7.2.1.1                       | First             |   |   | -  |                                       | \$256.99   | 1        | 1                | 12                   |
|   |                      |                           |                                    |                   | Iditional                                     | · · · · · · · · · · · · · · · · · · ·         |  |                                       | \$188.96   |          |                  | 12                   |
| · · · ·   |                      |                           | 9.23.7.2.1.2                       | Cault Au          |   |   |  |                                       |  | 8        | L                |                      |
|   |                      | 9.23.7.2.2                | 4-Wire Analog                      |                   |   |   |  |                                       |  |          | ļ                | L                    |
|   |                      | 9.23.7.2.2                | 4-Wire Analog<br>9.23.7.2.2.1      | Loop<br>Zone 1    |   | · · · · · · ·                                 | \$27.90  |                                       |  |          |                  |                      |
|   |                      | 9.23.7.2.2                | 4-Wire Analog                      | Loop              |   |   | \$27.90<br>\$50.40<br>\$112.42                                     | )                                     |  |          |                  |                      |

|   |   | Recurring                          | Recurring, per<br>Mile | Non-<br>Recurring | Rec                  | NRC, per<br>Mile | NAC      |
|---|---|------------------------------------|------------------------|-------------------|----------------------|------------------|----------|
| 9.23.7.3  | EEL, DS1  |                                    |                        |                   |                      |                  |          |
|   | 9.23.7.3.1 EEL DS1 Installation<br>9.23.7.3.1.1 First   | -                                  |                        | \$312.13          |                      |                  | 12       |
|   | 9.23.7.3.1.2 Each Additional  | 1                                  |                        | \$230.79          |                      |                  | 12       |
|   | 9.23.7.3.2 DS1 Capable Loop   | \$87.37                            |                        |                   |                      |                  |          |
| 0.02.7.4  |   |                                    |                        |                   | ┣──┤                 | <u> </u>         |          |
| 9.23.7.4  | EEL, DS3<br>9.23.7.4.1 EEL DS3 Installation   | -                                  |                        |                   |                      |                  |          |
|   | 9.23.7.4.1.1 First  |                                    |                        | \$336.09          |                      |                  | 12       |
| · · · · · · · · · · · · · · · · · · ·   | 9.23.7.4.1.2 Each Additional  |                                    |                        | \$254.75          |                      |                  | 12       |
|   | 9.23.7.4.2 DS3 Capable Loop   | \$363.42                           | ·····                  |                   |                      |                  |          |
| 9.23.7.5  | Intentionally Left Blank  |                                    |                        |                   |                      |                  |          |
|   |   |                                    |                        | <b>***</b>        |                      |                  |          |
| 9.23.7.6  | Private Line to EEL Conversion  |                                    |                        | \$38.18           |                      |                  | 12       |
| 9.23.7.7  | Intentionally Left Blank  | -                                  |                        |                   |                      |                  |          |
|   |   |                                    |                        |                   |                      |                  |          |
| 9.23.7.8  | EEL Transport   |                                    |                        |                   |                      |                  |          |
|   | 9.23.7.8.1 DS0<br>9.23.7.8.1.1 Over 0 to 8 Miles  | \$19.74                            | \$0.09                 | ·····             |                      | <u> </u>         |          |
|   | 9.23.7.8.1.2 Over 8 to 25 Miles   | \$19.74                            | \$0.08                 |                   |                      |                  |          |
|   | 9.23.7.8.1.3 Over 25 to 50 Miles  | \$19.74                            |                        |                   |                      |                  |          |
|   | 9.23.7.8.1.4 Over 50 Miles  | \$19.74                            | \$0.08                 |                   |                      |                  |          |
| · · · · · · · · · · · · · · · · · · ·   | 9.23.7.8.2 DS1  | -                                  |                        |                   |                      |                  |          |
| · · · · · · · · · · · · · · · · · · ·   | 9.23.7.8.2.1 Over 0 to 8 Miles  | \$37.94                            | \$0.49                 |                   |                      |                  |          |
|   | 9.23.7.8.2.2 Over 8 to 25 Miles   | \$37.94                            |                        |                   |                      |                  |          |
|   | 9.23.7.8.2.3 Over 25 to 50 Miles<br>9.23.7.8.2.4 Over 50 Miles  | \$37.94<br>\$34.94                 |                        |                   |                      |                  |          |
|   | 3.20.7.0.2.4 Over 50 Mines  | 404.04                             | <b>\$1.17</b>          |                   |                      |                  |          |
|   | 9.23.7.8.3 DS3  |                                    |                        |                   |                      |                  |          |
|   | 9.23.7.8.3.1 Over 0 to 8 Miles  | \$253.13                           |                        |                   |                      |                  |          |
| · · · · · · · · · · · · · · · · · · ·   | 9.23.7.8.3.2 Over 8 to 25 Miles<br>9.23.7.8.3.3 Over 25 to 50 Miles   | \$253.13<br>\$253.13               |                        |                   |                      |                  |          |
|   | 9.23.7.8.3.4 Over 50 Miles  | \$253.13                           |                        |                   |                      |                  |          |
|   |   |                                    |                        |                   |                      |                  |          |
| 9.23.7.9  | Intentionally Left Blank  |                                    |                        | ,                 |                      |                  |          |
| 9.23.7.10   | EEL Multiplexing  |                                    |                        | <u> </u>          |                      |                  |          |
|   | 9.23.7.10.1 DS1 to DS0  | \$212.76                           |                        | \$256.02          |                      |                  | 12       |
|   | 9.23.7.10.2 DS3 to DS1  | \$203.54                           |                        | \$256.02          |                      |                  | 12       |
| 9.23.7.11   | EEL DS0 Channel Performance   |                                    |                        |                   |                      |                  |          |
| 5.20.7.11   | 9.23.7.11.1 DS0 Low Side Channelization   | \$14.50                            |                        |                   | 12                   | ····             |          |
|   | 9.23.7.11.2 DS1 / DS0 Mux, Low Side Channelization  | \$8.27                             |                        |                   | 12                   |                  |          |
|   | 0.02.7.11.2 DS0 Channel Carda   |                                    |                        |                   | <b> </b>             |                  |          |
|   | 9.23.7.11.3 DS0 Channel Cards<br>9.23.7.11.3.1 Code Select Ringdown   | \$0.00                             | 1                      | \$0.00            |                      |                  |          |
|   | 9.23.7.11.3.2 Manual Ringdown   | \$0.00                             |                        | \$0.00            |                      |                  |          |
|   | 9.23.7.11.3.3 Loop Start Signaling - Type LA  | \$0.00                             |                        | \$0.00            |                      |                  |          |
|   | 9.23.7.11.3.4 Loop Start Signaling - Type LB<br>9.23.7.11.3.5 Loop Start Signaling - Type LC  | \$0.00<br>\$0.00                   |                        | \$0.00<br>\$0.00  |                      |                  |          |
|   | 9.23.7.11.3.6 Loop Start Signaling - Type LO  | \$0.00                             |                        | \$0.00            |                      |                  |          |
|   | 9.23.7.11.3.7 Auto Ringdown   | \$0.00                             |                        | \$0.00            |                      |                  |          |
|   | 9.23.7.11.3.8 Loop Start Signaling - Type LS  | \$0.00                             |                        | \$0.00            |                      |                  |          |
|   | 9.23.7.11.3.9 No Signaling<br>9.23.7.11.3.10 E & M Signaling  | \$0.00                             |                        | \$0.00<br>\$0.00  |                      | ┝──┼             |          |
|   |   | 8 201001                           |                        |                   |                      |                  |          |
| · · · · · · · · · · · · · · ·   | 9.23.7.11.3.10 E & M Signaling<br>9.23.7.11.3.11 Ground Start Signaling   | \$0.00<br>\$0.00                   |                        | \$0.00            |                      |                  |          |
|   | 9.23.7.11.3.11 Ground Start Signaling   | \$0.00                             |                        | \$0.00            |                      |                  | <u>.</u> |
| 9.23.7.12   | 9.23.7.11.3.11 Ground Start Signaling   |                                    |                        | \$0.00            | 3                    |                  |          |
|   | 9.23.7.11.3.11 Ground Start Signaling 2 Concentration Capability  | \$0.00                             |                        | \$0.00            | 3                    |                  |          |
| 9.24 Unbundled Packet   | 9.23.7.11.3.11 Ground Start Signaling Concentration Capability Switching ed Packet Switch Customer Channel  | \$0.00                             |                        | \$0.00            | 3                    |                  |          |
| 9.24 Unbundled Packet 1<br>9.24.1 Unbundle<br>9.24.1.1  | 9.23.7.11.3.11 Ground Start Signaling Concentration Capability Switching ad Packet Switch Customer Channel DSLAM (and Splitter) Functionality   | \$0.00<br>ICE                      | 3                      | \$0.00            | 12                   |                  |          |
| 9.24 Unbundled Packet<br>9.24.1 Unbundle  | 9.23.7.11.3.11 Ground Start Signaling Concentration Capability Switching ad Packet Switch Customer Channel DSLAM (and Splitter) Functionality   | \$0.00<br>ICE                      | 3                      | \$0.00            |                      |                  |          |
| 9.24 Unbundled Packet 1<br>9.24.1 Unbundle<br>9.24.1.1<br>9.24.1.2                                      | 9.23.7.11.3.11 Ground Start Signaling Concentration Capability Switching ed Packet Switch Customer Channel DSLAM (and Splitter) Functionality Virtual Transport   | \$0.00<br>ICE                      | 3                      |                   | <br>12<br>12         |                  | 12       |
| 9.24 Unbundled Packet 3<br>9.24.1 Unbundle<br>9.24.1.1<br>9.24.1.2                                      | 9.23.7.11.3.11 Ground Start Signaling Concentration Capability Switching ad Packet Switch Customer Channel DSLAM (and Splitter) Functionality   | \$0.00<br>ICE                      | 3                      | \$63.72           | <br>12<br>12         |                  | 12       |
| 9.24 Unbundled Packet 3<br>9.24.1 Unbundle<br>9.24.1.1<br>9.24.1.2<br>9.24.2 Custome<br>9.24.3 Unbundle | 9.23.7.11.3.11 Ground Start Signaling<br>Concentration Capability<br>Switching<br>ed Packet Switch Customer Channel<br>DSLAM (and Splitter) Functionality<br>Virtual Transport<br>or Channel Shared Distribution Subloop<br>ed Packet Switch Interface Port | \$0.00<br>ICE<br>\$22.70<br>\$4.10 | 3                      | \$63.72           | 12<br>12             |                  |          |
| 9.24 Unbundled Packet 9<br>9.24.1 Unbundle<br>9.24.1.1<br>9.24.1.2<br>9.24.2 Custome                    | 9.23.7.11.3.11 Ground Start Signaling Concentration Capability Switching ed Packet Switch Customer Channel DSLAM (and Splitter) Functionality Virtual Transport r Channel Shared Distribution Subloop ed Packet Switch Interface Port DS1                   | \$0.00<br>ICE                      | 3                      |                   | 12<br>12<br>12<br>12 |                  | 12       |

|                                       |   |  |                                       | 18219  | Rec | NRC, pe  | NRC         |
|---------------------------------------|---|--|---------------------------------------|--|-----|----------|-------------|
|                                       |   | Recurring  | Recurring, per<br>Mile                | Non-<br>Recurring                                      | 5   | e bet    | ō           |
| 10.0 Ancilla                          | ry Services   |  |                                       |  |     |          | 0.000000000 |
| 10.1                                  | Local Number Portability  | See FCC Tariff   |                                       |  |     |          |             |
|                                       | 10.1.1 LNP Queries  | #1 Section<br>20.3.1 & 20                              |                                       |  |     |          |             |
|                                       | 10.1.2 LNP Managed Cuts   |  |                                       |  |     |          |             |
|                                       | 10.1.2.1 Standard Managed Cuts, per Person per Half Hour  |  |                                       | \$27.74  |     |          | 12          |
|                                       | 10.1.2.2         Overtime Managed Cut, per Person per Half Hour           10.1.2.3         Premium Managed Cuts, per Person per Half Hour | <b></b>  |                                       | \$35.90<br>\$44.07                                     |     |          | 12<br>12    |
| ······                                |   |  | <u></u>                               | •••••  |     |          |             |
| 10.2                                  | 911 / E911  | Nia Obarra   |                                       | No Charge  |     |          |             |
|                                       | 10.2.1 911 / E911   | No Charge  |                                       | No Charge  |     |          |             |
| 10.3                                  | White Pages Directory Listings, Facility Based Providers  |  |                                       |  |     |          |             |
|                                       | 10.3.1 Primary Listing<br>10.3.2 Premium / Privacy Listings   | No Charge<br>General                                   |                                       | No Charge<br>General                                   |     |          |             |
|                                       |   | Exchange Tariff<br>Rate, Less<br>Wholesale<br>Discount |                                       | Exchange Tariff<br>Rate, Less<br>Wholesale<br>Discount | ·   |          |             |
| 10.4                                  | Directory Accletoneo Eccility Perced Providera  |  |                                       |  |     |          |             |
| 10.4                                  | Directory Assistance, Facility Based Providers 10.4.1 Local Directory Assistance, per Call  | \$0.33   |                                       |  |     |          |             |
|                                       | 10.4.2 National Directory Assistance, per Call  | \$0.42   |                                       | 005 000 00   | 2   |          |             |
|                                       | 10.4.3     Call Branding, Set-Up and Recording       10.4.4     Loading Brand, per Switch   |  |                                       | \$35,000.00<br>\$500.00                                |     |          | 2           |
|                                       | 10.4.5 Call Completion Link, per Call   | \$0.09   | · · · · · · · · · · · · · · · · · · · |  | 2   |          |             |
| ·····                                 | 10.4.6 Intercept - Machine Handled, per Occurrence  | \$0.021  |                                       |  |     |          |             |
| ·                                     | 10.4.7 Intercept - Operator Handled, per Occurrence   | \$0.14   |                                       | ·····  |     |          | <u> </u>    |
| 10.5                                  | Directory Assistance List Information   |  |                                       |  |     |          |             |
|                                       | 10.5.1 Initial Database Load, per Record  | \$0.040<br>\$0.040                                     |                                       |  | 2   |          |             |
|                                       | 10.5.2         Reload of Database, per Record           10.5.3         Daily Updates, per Listing   | \$0.040  |                                       |  |     |          |             |
|                                       | 10.5.4 One-time Set-Up Fee, per Hour  | \$112.51   |                                       |  | 2   |          |             |
|                                       | 40.5.5. Maria Obarras far Fila Dalivas  |  |                                       |  |     |          |             |
| **** * * * * * *                      | 10.5.5         Media Charges for File Delivery           10.5.5.1         Electronic Transmission, per Record Transmitted                 | \$0.0020   |                                       |  | 2   | -        |             |
|                                       | 10.5.5.2 Tapes (charges only apply if this is selected as the normal delivery medium<br>for daily updates) (per tape)                     | \$30.00  |                                       |  | 2   |          |             |
|                                       | 10.5.5.3 Shipping Charges (for tape delivery)   |  |                                       | ICB  |     |          | 3           |
| 10.6                                  | Toll and Assistance Operator Services, Facility Based Providers,  |  |                                       |  |     |          |             |
|                                       | 10.6.1 Option A – Per Message   | <b>A</b> D <b>A</b> I                                  | <u></u>                               |  |     |          |             |
|                                       | 10.6.1.1 Operator Handled Basic Calling Card<br>10.6.1.2 Machine Handled Calling Card   | \$0.24<br>\$0.60                                       |                                       |  | 2   |          |             |
| · · · · · · · · · · · · · · · · · · · | 10.6.1.3 Station Call (including Connect to DA)   | \$0.46   |                                       |  |     |          |             |
| <u> </u>                              | 10.6.1.4 Person to Person Call  | \$2.07   |                                       |  |     |          |             |
|                                       | 10.6.1.5         Connect to Directory Assistance           10.6.1.6         Busy Line Verify, per Call                                    | \$0.75<br>\$0.67                                       |                                       |  | 2   |          |             |
|                                       | 10.6.1.7 Busy Line Interrupt  | \$0.82   |                                       |  |     |          |             |
|                                       | 10.6.1.8 Operator Assistance, per Call  | \$0.50   |                                       |  | 2   | <u> </u> |             |
|                                       | 10.6.2 Option B –   |  |                                       |  |     |          |             |
|                                       | 10.6.2.1 Operator Handled, per Operator Work Second   | \$0.0280   |                                       |  | 2   | ļ        | ļ           |
|                                       | 10.6.2.2 Machine Handled, per Call<br>10.6.2.3 Call Branding, Set-Up & Recording  | \$0.25   |                                       | \$10,500.00  | 2   | <u> </u> | 2           |
|                                       | 10.6.2.4 Loading Brand, per Switch  |  |                                       | \$800.00   |     |          | 2           |
|                                       |   |  |                                       |  | ļ   |          | <u> </u>    |
| 10.7                                  | Access to Poles, Ducts, Conduits and Rights of Way (ROW) 10.7.1 Pole Inquiry Fee, per Inquiry   |  |                                       | \$356.68   | ļ   |          | 12          |
|                                       | 10.7.2 Innerduct Inquiry Fee, per Inquiry   |  |                                       | \$243.80   |     |          | 12          |
|                                       | 10.7.3 ROW Inquiry Fee, per Inquiry   |  |                                       | \$395.56<br>\$128.32                                   |     |          | 12<br>12    |
|                                       | 10.7.4         ROW Document Preparation Fee           10.7.5         Field Verification Fee, per Pole                                     |  |                                       | \$128.32<br>\$21.39                                    |     | <u> </u> | 12          |
|                                       | 10.7.6 Field Verification Fee, per Manhole  |  |                                       | \$199.30   |     | [        | 12          |
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|                                       | 10.7.8         Manhole Verification Inspector, per Manhole           10.7.9         Manhole Make-Ready Inspector, per Manhole             | -  |                                       | \$90.24  |     | 1        | 12          |
|                                       | 10.7.10 Transfer of Responsibility  |  |                                       | \$111.57   |     | ļ        | 12          |
|                                       | 10.7.11 Pole Attachment Fee, per Pole Attachment, per Year<br>10.7.11.1 Urban   |  | -                                     | <u> </u>   |     | <u> </u> | +           |
| L.,                                   |   | <u>N</u>   | <u> </u>                              | I  | N   | 1        |             |

|      |        |            |               |                     |         |                                       |                                       | Recurring                              | Recurring, per<br>Mile | Non-<br>Recurring         | Rec | NRC, per<br>Mile | NRC |
|------|--------|------------|---------------|---------------------|---------|---------------------------------------|---------------------------------------|--|------------------------|---------------------------|-----|------------------|-----|
|      |        |            |               | 10.7.11.1.1 2004    |         |                                       |                                       | \$4.26                                 |                        |                           | 4   |                  |     |
|      |        |            |               | 10.7.11.1.2 2005    |         | · · · · · · · · · · · · · · · · · · · |                                       | \$4.52                                 |                        |                           | 4   |                  |     |
|      |        |            |               | Non-Urban           |         |                                       |                                       |  |                        |                           |     |                  |     |
|      |        |            |               | 10.7.11.2.1 2004    |         |                                       |                                       | \$6.12                                 |                        |                           | 4   |                  |     |
|      |        |            |               | 10.7.11.2.2 2005    |         |                                       |                                       | \$6.84                                 |                        |                           | 4   |                  |     |
|      |        | 10.7.12    |               | cupancy Fee, per Li |         | r                                     |                                       | \$0.4218                               |                        |                           | 4   |                  |     |
|      |        | 10.7.13    |               | ement Consideration | )<br>   |                                       |                                       |  |                        | \$10.00                   |     |                  | 2   |
|      |        | 10.7.14    | Make Read     | <b>,</b>            |         |                                       |                                       |  |                        | ICB                       |     |                  | 3   |
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|      | 12.4   | Trouble Is | olation Charg | 9                   |         |                                       |                                       | ······································ | <u></u>                | See 9.20                  |     |                  |     |
| 17.0 | Bona F | ide Reque  | st Process    |                     | ·····   | · · · · · · · · · · · · · · · · · · · |                                       |  |                        |                           |     |                  |     |
|      | 17.1   | Processin  | ig Fee        |                     |         |                                       |                                       |  |                        | \$1,933.44                |     |                  | 12  |

NOTES:

Unless otherwise indicated, all rates are pursuant to Oregon PUC Dockets listed below:

- A: UM 844 (Order No. 97.239)
- B: UM 962 (Order No. 02-821)
- C: UM 773 (Order No. 02-355)
- D: UT 148/UM 963 (Order No. 00-481)
- E: UT 138 Ph II Recurring (Order No. 02-184)
- F: UT 138 Ph III Nonrecurring (Order No. 03-085)

# Voluntary Rate Reduction Docket UM 973. Reductions reflected in the 12/3/02 Exhibit A.

- [1] Rates not addressed in a Cost Docket (estimated TELRIC)
- [2] Market-based rates
- [3] ICB, Individual Case Basis pricing.
- [4] Rates per FCC Guidelines.
- [5] Qwest has agreed to a bill and keep arrangement for EICT, pursuant to 271 workshops.
- [6] For services where volume and term discounts apply to retail customers, the wholesale discount rate offered shall be the greater of 17% or the discounted retail percentage plus 8.5%. This is pursuant Commission order in Docket UM 962, Order Number 02-821.
- [7] The preliminary engineering and planning costs are included in the caged and cageless space construction charges. These engineering and planning charges are also included in the caged and cageless quote preparation fees. Upon completion of the collocation construction, the quote preparation fee (QPF) will be credited to the final space construction charge for the collocation job.
- [8] Qwest has not implemented deaveraged Shared Loop rates, the Exhibit A rate reflects Zone 1, the lowest rate.
- [9] All technically feasible Vertical Switch Features are available with compatible unbundled switch ports. Only basic Vertical Switch Features with nonrecurring charges are listed. Nonrecurring charges are applicable whenever a feature is added - whether on new installation, conversion, or change order activity.
- [10] Qwest will initially charge interim rates for all unbundled Local Switching Market Based elements at the rates set forth in Exhibit A which are the UNE based rates. Qwest will initiate market based rates for Local Switching Market Based elements on a prospective basis only upon execution of an amendment to change the interim UNE based rates to market based rates. It should be noted that Local Switching / Market Based Elements may differ from the Local Switching UNE based elements.
- [11] Qwest will not charge for this element until the Commission has an opportunity to review and approve a rate in a future cost proceeding.

[12] Rates proposed in UM 1025

[13] Qwest is unable to bill Manual NRC rates at this time; the corresponding Mechanized NRC rate will be billed instead.



# Service Performance Indicator Definitions (PID)

14-State 271 PID Version 6.07.0

## **QWEST'S SERVICE PERFORMANCE INDICATOR DEFINITIONS (PID)**

## 14-State 271 PID Version 6.07.0

## Introduction

Qwest will report performance results for the service performance indicators defined herein. Qwest will report separate performance results associated with the services it provides to Competitive Local Exchange Carriers (CLECs) in aggregate (except as noted herein), to CLECs individually and, as applicable, to Qwest's retail customers in aggregate. Within these categories, performance results related to service provisioning and repair will be reported for the products listed in each definition. Reports for CLECs individually will be subject to agreements of confidentiality and/or nondisclosure.

The definitions in this version of the PID apply in the 14 states of Qwest's local service region: Arizona, Colorado, Idaho, Iowa, Minnesota, Montana, Nebraska, New Mexico, North Dakota, Oregon, South Dakota, Utah, Washington and Wyoming. <u>Individual state Performance Assurance Plans may specify and apply state specific variations from the Performance Measure definitions and/or standards contained herein.</u>

## **Qwest's Service Performance Indicator Definitions**

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## GA-1 – Gateway Availability – IMA-GUI

| Purpose:   |   |   |
|--|---|---|
| Evaluates the quality of CLEC access to the IMA-   | GUI electronic gateway  | y and one associated system,  |
| focusing on the extent they are actually available   |   |   |
| Description:   |   |   |
| GA-1A: Measures the availability of the IMA-GUI  |   |   |
| Interface), and reports the percentage of  |   |   |
| available for view and/or input.   |   |   |
| <ul> <li>Scheduled Up Time hours for preorde<br/>currently published hours of availabili<br/>http://www.gwest.com/wholesale/cmp</li> </ul>   | ty found on the followin  |   |
| GA-1D: Measures the availability of the SIA syste  |   | cess for the IMA-GLIL interface   |
| and the IMA-EDI interface (see GA-2), ar system is available. Scheduled availabili   | d reports the percentag   | ge of scheduled time the SIA  |
| IMA-GUI and IMA-EDI.   |   |   |
| <ul> <li>Time Gateway is Available to CLECs is equal</li> <li>Scheduled Availability Time is equal to Scheduled</li> </ul>   |   |   |
| Scheduled Down Time is time identified and of  |   |   |
| maintenance and/or upgrade work. Notificati  |   |   |
| and/or upgrade work will be provided no less   | than 48 hours in advan  |   |
|  |   |   |
| • An outage is a critical or serious loss of functi  | onality, attributable to the  | he specified gateway or   |
| <ul> <li>An outage is a critical or serious loss of functi<br/>component (i.e., IMA-GUI, SIA), affecting Qw</li> </ul>   | onality, attributable to t<br>est's ability to serve its  | he specified gateway or<br>customers. An outage is  |
| <ul> <li>An outage is a critical or serious loss of function<br/>component (i.e., IMA-GUI, SIA), affecting Qw<br/>determined by Qwest technicians through the</li> </ul>   | onality, attributable to t<br>est's ability to serve its<br>use of verifiable data,   | he specified gateway or<br>customers. An outage is  |
| <ul> <li>An outage is a critical or serious loss of functi<br/>component (i.e., IMA-GUI, SIA), affecting Qw</li> </ul>   | onality, attributable to t<br>est's ability to serve its<br>use of verifiable data,   | he specified gateway or<br>customers. An outage is  |
| <ul> <li>An outage is a critical or serious loss of functic<br/>component (i.e., IMA-GUI, SIA), affecting Qw<br/>determined by Qwest technicians through the<br/>customer(s) and/or from mechanized event m</li> </ul>   | onality, attributable to t<br>est's ability to serve its<br>use of verifiable data,   | he specified gateway or<br>customers. An outage is<br>collected from the affected   |
| <ul> <li>An outage is a critical or serious loss of function<br/>component (i.e., IMA-GUI, SIA), affecting Qw<br/>determined by Qwest technicians through the<br/>customer(s) and/or from mechanized event m</li> <li>Reporting Period: One month</li> </ul>   | onality, attributable to the<br>est's ability to serve its<br>use of verifiable data,<br>nanagement systems.<br><b>Unit of Measure:</b> Pere  | he specified gateway or<br>customers. An outage is<br>collected from the affected<br>cent   |
| An outage is a critical or serious loss of functic<br>component (i.e., IMA-GUI, SIA), affecting Qw<br>determined by Qwest technicians through the<br>customer(s) and/or from mechanized event m     Reporting Period: One month     Reporting Comparisons: CLEC aggregate  | onality, attributable to the<br>est's ability to serve its<br>use of verifiable data,<br>nanagement systems.<br><b>Unit of Measure:</b> Pero<br><b>Disaggregation Repo</b>  | he specified gateway or<br>customers. An outage is<br>collected from the affected<br>cent<br>orting: Region-wide level.   |
| <ul> <li>An outage is a critical or serious loss of function<br/>component (i.e., IMA-GUI, SIA), affecting Qw<br/>determined by Qwest technicians through the<br/>customer(s) and/or from mechanized event m</li> <li>Reporting Period: One month</li> </ul>   | ionality, attributable to the<br>est's ability to serve its<br>use of verifiable data,<br>nanagement systems.<br><b>Unit of Measure:</b> Pero<br><b>Disaggregation Repo</b><br>Results will be reporte  | he specified gateway or<br>customers. An outage is<br>collected from the affected<br>cent<br><b>orting:</b> Region-wide level.<br>ed as follows:  |
| An outage is a critical or serious loss of functic<br>component (i.e., IMA-GUI, SIA), affecting Qw<br>determined by Qwest technicians through the<br>customer(s) and/or from mechanized event m     Reporting Period: One month     Reporting Comparisons: CLEC aggregate  | onality, attributable to the<br>est's ability to serve its<br>use of verifiable data,<br>nanagement systems.<br><b>Unit of Measure:</b> Pero<br><b>Disaggregation Repo</b><br>Results will be reporte<br>GA-1A IMA Graphical  | he specified gateway or<br>customers. An outage is<br>collected from the affected<br>cent<br>orting: Region-wide level.   |
| An outage is a critical or serious loss of function component (i.e., IMA-GUI, SIA), affecting Qw determined by Qwest technicians through the customer(s) and/or from mechanized event minimum Reporting Period: One month     Reporting Comparisons: CLEC aggregate results  | ionality, attributable to the<br>est's ability to serve its<br>use of verifiable data,<br>nanagement systems.<br><b>Unit of Measure:</b> Pero<br><b>Disaggregation Repo</b><br>Results will be reporte  | he specified gateway or<br>customers. An outage is<br>collected from the affected<br>cent<br><b>orting:</b> Region-wide level.<br>ed as follows:  |
| An outage is a critical or serious loss of function<br>component (i.e., IMA-GUI, SIA), affecting Qw<br>determined by Qwest technicians through the<br>customer(s) and/or from mechanized event m <b>Reporting Period:</b> One month <b>Reporting Comparisons:</b> CLEC aggregate<br>results <b>Formula:</b>  | onality, attributable to the<br>est's ability to serve its<br>use of verifiable data,<br>nanagement systems.<br><b>Unit of Measure:</b> Pero<br><b>Disaggregation Report</b><br>GA-1A IMA Graphical<br>GA-1D SIA system   | he specified gateway or<br>customers. An outage is<br>collected from the affected<br>cent<br>orting: Region-wide level.<br>ed as follows:<br>I User Interface Gateway   |
| An outage is a critical or serious loss of function component (i.e., IMA-GUI, SIA), affecting Qw determined by Qwest technicians through the customer(s) and/or from mechanized event minimum Reporting Period: One month     Reporting Comparisons: CLEC aggregate results  | onality, attributable to the<br>est's ability to serve its<br>use of verifiable data,<br>nanagement systems.<br><b>Unit of Measure:</b> Pero<br><b>Disaggregation Repo</b><br>Results will be reporte<br>GA-1A IMA Graphical<br>GA-1D SIA system<br>ilable to CLECs During                            | he specified gateway or<br>customers. An outage is<br>collected from the affected<br>cent<br>orting: Region-wide level.<br>ed as follows:<br>I User Interface Gateway<br>g Reporting Period] + [Number of                       |
| <ul> <li>An outage is a critical or serious loss of functic component (i.e., IMA-GUI, SIA), affecting Qwd etermined by Qwest technicians through the customer(s) and/or from mechanized event minimum Reporting Period: One month</li> <li>Reporting Comparisons: CLEC aggregate results</li> <li>Formula:         <ul> <li>([Number of Hours and Minutes Gateway is Available)</li> </ul> </li> </ul>   | onality, attributable to the<br>est's ability to serve its<br>use of verifiable data,<br>nanagement systems.<br><b>Unit of Measure:</b> Pero<br><b>Disaggregation Repo</b><br>Results will be reporte<br>GA-1A IMA Graphical<br>GA-1D SIA system<br>ilable to CLECs During                            | he specified gateway or<br>customers. An outage is<br>collected from the affected<br>cent<br>orting: Region-wide level.<br>ed as follows:<br>I User Interface Gateway<br>g Reporting Period] + [Number of                       |
| <ul> <li>An outage is a critical or serious loss of functic component (i.e., IMA-GUI, SIA), affecting Qwd etermined by Qwest technicians through the customer(s) and/or from mechanized event minimum Reporting Period: One month</li> <li>Reporting Comparisons: CLEC aggregate results</li> <li>Formula:         <ul> <li>([Number of Hours and Minutes Gateway is Ava Hours and Minutes of Scheduled Availability Time</li> </ul> </li> </ul>   | onality, attributable to the<br>est's ability to serve its<br>use of verifiable data,<br>nanagement systems.<br><b>Unit of Measure:</b> Pero<br><b>Disaggregation Repo</b><br>Results will be reporte<br>GA-1A IMA Graphical<br>GA-1D SIA system<br>ilable to CLECs During                            | he specified gateway or<br>customers. An outage is<br>collected from the affected<br>cent<br>orting: Region-wide level.<br>ed as follows:<br>I User Interface Gateway<br>g Reporting Period] + [Number of                       |
| <ul> <li>An outage is a critical or serious loss of functic component (i.e., IMA-GUI, SIA), affecting Qwdetermined by Qwest technicians through the customer(s) and/or from mechanized event mechanis and mechanized event mechanized event mechanized event mech</li></ul> | ionality, attributable to the<br>est's ability to serve its<br>ause of verifiable data,<br>management systems.<br><b>Unit of Measure:</b> Pero<br><b>Disaggregation Repo</b><br>Results will be reporte<br>GA-1A IMA Graphical<br>GA-1D SIA system<br>ilable to CLECs During<br>buring Reporting Peri | he specified gateway or<br>customers. An outage is<br>collected from the affected<br>cent<br><b>orting:</b> Region-wide level.<br>ed as follows:<br>I User Interface Gateway<br>g Reporting Period] ÷ [Number of<br>iod]) x 100 |
| <ul> <li>An outage is a critical or serious loss of functic component (i.e., IMA-GUI, SIA), affecting Qwdetermined by Qwest technicians through the customer(s) and/or from mechanized event mechanis mechanized event mechanized event mechanismechanismechanism</li></ul> | onality, attributable to the st's ability to serve its e use of verifiable data, management systems.<br>Unit of Measure: Pero Disaggregation Reporte GA-1A IMA Graphical GA-1D SIA system<br>ilable to CLECs During Period During Reporting Period  | he specified gateway or<br>customers. An outage is<br>collected from the affected<br>cent<br><b>orting:</b> Region-wide level.<br>ed as follows:<br>I User Interface Gateway<br>g Reporting Period] ÷ [Number of<br>iod]) x 100 |

## GA-2 – Gateway Availability – IMA-EDI

#### **Purpose:**

Evaluates the quality of CLEC access to the IMA-EDI electronic gateway, focusing on the extent the gateway is actually available to CLECs.

#### **Description:**

Measures the availability of IMA-EDI (Interconnect Mediated Access - Electronic Data Interchange) interface and reports the percentage of scheduled availability time the IMA-EDI Interface is available for view and/or input. All times during which the interface is scheduled to be operating during the reporting period are measured.

- Scheduled Up Time hours for IMA-EDI based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmp/ossHours.html. Time Gateway is Available to CLECs is equal to Scheduled Availability Time minus Outage Time.
- Scheduled Availability Time is equal to Scheduled Up Time minus Scheduled Down Time.
- Scheduled Down Time is time identified and communicated that the interface is not available due to maintenance and/or upgrade work. Notification of Scheduled Down Time for routine maintenance and/or upgrade work will be provided no less than 48 hours in advance.
- An outage is a critical or serious loss of functionality, attributable to the specified gateway or component (i.e., IMA-EDI), affecting Qwest's ability to serve its customers. An outage is determined by Qwest technicians through the use of verifiable data, collected from the affected customer(s) and/or from mechanized event management systems.

| Reporting Period: One month              | Unit of Measure: Percent  |
|--|---|
| Reporting Comparisons: CLEC              | Disaggregation Reporting: Region-wide level.  |
| aggregate results                        | (See GA-1D for reporting of SIA system availability.)   |
|  | ay is Available to CLECs During Reporting Period] + [Numb<br>ailability Time During Reporting Period] ) x 100 |
| Exclusions: None                         | da da ya ya ya ya ya ya ya ya ya ya ya ya ya  |
| Exclusions: None Product Reporting: None | Standard: 99.25 percent   |

## GA-3 – Gateway Availability – EB-TA

#### **Purpose:**

Evaluates the quality of CLEC access to the EB-TA interface, focusing on the extent the gateway is actually available to CLECs.

#### **Description:**

Measures the availability of EB-TA (Electronic Bonding – Trouble Administration) interface and reports the percentage of scheduled availability time the EB-TA Interface is available.

- Scheduled Up Time hours are based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmp/ossHours.html.
- Time Gateway is Available to CLECs is equal to Scheduled Availability Time minus Outage Time.
- Scheduled Availability Time is equal to Scheduled Up Time minus Scheduled Down Time.
- Scheduled Down Time is time identified and communicated that the interface is not available due to maintenance and/or upgrade work. Notification of Scheduled Down Time for routine maintenance and/or upgrade work will be provided no less than 48 hours in advance.
- An outage is a critical or serious loss of functionality, attributable to the specified gateway or component (i.e., EB-TA), affecting Qwest's ability to serve its customers. An outage is determined by Qwest technicians through the use of verifiable data, collected from the affected customer(s) and/or from mechanized event management systems.

| and/or mont mechanized event management sys  |                 |                               |  |  |
|--|-----------------|-------------------------------|--|--|
| Reporting Period: One month  | Unit of Measure | : Percent                     |  |  |
| Reporting Comparisons: CLEC aggregate results  | Disaggregation  | Reporting: Region-wide level. |  |  |
| Formula:<br>([Number of Hours and Minutes Gateway is Available to CLECs During Reporting Period] + [Number<br>of Hours and Minutes of Scheduled Availability During Reporting Period]) x 100 |                 |                               |  |  |
| Exclusions: None   |                 |                               |  |  |
| Product Reporting: None  | Standard:       | 99.25 percent                 |  |  |
| Availability:<br>Available   | Notes:          |                               |  |  |

## GA-4 – System Availability – EXACT

#### **Purpose:**

Evaluates the quality of CLEC batch access to the EXACT electronic access service request system, focusing on the extent the system is actually available to CLECs.

#### **Description:**

Measures the availability of EXACT system and reports the percentage of scheduled availability time the EXACT system is available.

- Scheduled Up Time hours are based on the currently published hours of availability found on the following website: <u>http://www.qwest.com/wholesale/cmp/ossHours.html</u>.
- Time System is Available to CLECs is equal to Scheduled Availability Time minus Outage Time.
- Scheduled Availability Time is equal to Scheduled Up Time minus Scheduled Down Time.
- Scheduled Down Time is time identified and communicated that the system is not available due to maintenance and/or upgrade work. Notification of Scheduled Down Time for routine maintenance and/or upgrade work will be provided no less than 48 hours in advance.
- An outage is a critical or serious loss of functionality, attributable to the specified gateway or component (i.e., EXACT), affecting Qwest's ability to serve its customers. An outage is determined by Qwest technicians through the use of verifiable data, collected from the affected customer(s) and/or from mechanized event management systems.

| customer(s) and/or norm mechanized event man   | agement systems.   |  |
|--|--|--|
| Reporting Period: One month  | Unit of Measure  | : Percent                                |
| Reporting Comparisons: CLEC aggregate results  | Disaggregation   | Reporting: Region-wide level.            |
| Formula:<br>([Number of Hours and Minutes EXACT is Available<br>Hours and Minutes of Scheduled Availability During I |  |  |
| Exclusions: None   | kulturi katala katala katala katala katala katala katala katala katala katala katala katala katala katala kata | n an an an an an an an an an an an an an |
| Product Reporting: None  | Standard:  | 99.25 percent                            |
| Availability:<br>Available   | Notes:   |  |

## GA-6 – Gateway Availability – GUI -- Repair

#### Purpose:

Evaluates the quality of CLEC access to the GUI Repair electronic gateway, focusing on the extent the gateway is actually available to CLECs.

#### **Description:**

Measures the availability of the GUI (Graphical User Interface) repair electronic interface and reports the percentage of scheduled availability time the interface is available for view and/or input. All times during which the interface is scheduled to be operating during the reporting period are measured.

- Scheduled Up Time" hours are based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmp/ossHours.html.
- Time Gateway is Available to CLECs is equal to Scheduled Availability Time minus Outage Time.
- Scheduled Availability Time is equal to Scheduled Up Time minus Scheduled Down Time.
- Scheduled Down Time is time identified and communicated that the interface is not available due to maintenance and/or upgrade work. Notification of Scheduled Down Time for routine maintenance and/or upgrade work will be provided no less than 48 hours in advance.
- An outage is a critical or serious loss of functionality, attributable to the specified gateway or component (i.e., GUI-Repair), affecting Qwest's ability to serve its customers. An outage is determined by Qwest technicians through the use of verifiable data, collected from the affected customer(s) and/or from mechanized event management systems.

| Disaggregation Reportin                                | <b>ng:</b> Region-wide level.                                       |
|--|---|
| vailable to CLECs During F<br>Time During Reporting Pe | Reporting Period ÷ Number of<br>riod] x 100                         |
| Standard:  | 99.25 percent   |
| Notes:   |   |
|  | vailable to CLECs During F<br>Time During Reporting Pe<br>Standard: |

## GA-7 – Timely Outage Resolution following Software Releases

#### Purpose:

Measures the timeliness of resolution of gateway or system outages attributable to software releases for specified OSS interfaces, focusing on CLEC-affecting software releases involving the specified gateways or systems.

#### **Description:**

- Measures the percentage of gateway or system outages, which are attributable to OSS system software releases and which occur within two weeks after the implementation of the OSS system software releases, that are resolved <sup>NOTE 1</sup> within 48 hours of detection by the Qwest monitoring group or reporting by a CLEC/co-provider.
- Includes software releases associated with the following OSS interfaces in Qwest: IMA-GUI, IMA-EDI, and CEMR, Exchange Access, Control, & Tracking (EXACT)<sup>NOTE 2</sup>, Electronic Bonding– Trouble Administration (EB -TA)
- An outage for this measurement is a critical or serious loss of functionality, attributable to the specified gateway or component, affecting Qwest's ability to serve its customers or data loss <sup>NOTE 4</sup> on the Qwest side of the interface. An outage is determined by Qwest technicians through the use of verifiable data, collected from the affected customer(s) and/or from mechanized event management systems.
- The outage resolution time interval considered in this measurement starts at the time Qwest's monitoring group detects a failure, or at the date/time of the first transaction sent to Qwest that cannot be processed (i.e. lost data), and ends with the time functionality is restored or the lost data is recovered.

| Unit of Measure: Percent                     |
|--|
| Disaggregation Reporting: Region-wide level. |
|  |

#### Formula:

[(Total outages detected within two weeks of a Software Release that are resolved within 48 hours of the time Qwest detects the outage)  $\div$  (Total number of outages detected within two weeks of Software Releases resolved in the Reporting Period)] x 100

#### **Exclusions:**

- Outages in releases prior to any CLEC migrating to the release.
- Duplicate reports attributable to the same software defect.

| Product Reporting: No | one  | Standards:  |  |
|-----------------------|--|---|--|
|                       |  | Volume = 1-20: 1 miss   |  |
|                       |  | Volume > 20: 95%  |  |
| Availability:         | Notes:   |   |  |
|                       | 1. "Resolved" mean   | 1. "Resolved" means that service is restored to the reporting CLEC, as  |  |
| Available             | experienced by the CLEC.                                     |   |  |
|                       | Qwest for hardw<br>3. Outages reporte<br>4. For data loss to | <ol> <li>2. EXACT is a Telecordia system. Only releases for changes initiated by<br/>Qwest for hardware or connectivity will be included in this measurement.</li> <li>3. Outages reported under EB-TA are the same as outages in MEDIACC.</li> <li>4. For data loss to be considered for GA-7, a functional acknowledgement<br/>must have been provided for the data in question (e.g., EDI 997, LSR ID</li> </ol> |  |

## **Pre-Order/Order**

### PO-1 – Pre-Order/Order Response Times

#### Purpose:

Evaluates the timeliness of responses to specific preordering/ordering queries for CLECs through the use of Qwest's Operational Support Systems (OSS). Qwest's OSS are accessed through the specified gateway interface.

#### **Description:**

PO-1A & PO-1B:

Measures the time interval between query and response for specified pre-order/order transactions through the electronic interface.

- Measurements are made using a system that simulates the transactions of requesting preordering/ordering information from the underlying existing OSS. These simulated transactions are made through the operational production interfaces and existing systems in a manner that reflects, in a statistically-valid manner, the transaction response times experienced by CLEC service representatives in the reporting period.
- The time interval between query and response consists of the period from the time the transaction request was "sent" to the time it is "received" via the gateway interface.
- A guery is an individual request for the specified type of information.

PO-1C:

 Measures the percentage of all IRTM Queries measured by PO-1A & 1B transmitted in the reporting period that timeout before receiving a response.

PO-1D:

 Measures the average response time for a sampling of rejected queries across preorder transaction types. The response time measured is the time between the issuance of a pre-ordering transaction and the receipt of an error message associated with a "rejected query." A rejected query is a transaction that cannot be successfully processed due to the provision of incomplete or invalid information by the sender, which results in an error message back to the sender.

| Reporting Period: One month | Unit of Measure:<br>PO-1A, PO-1B, & PO-1D: Seconds<br>PO-1C: Percent |
|-----------------------------|--|
|-----------------------------|--|

## PO-1 – Pre-Order/Order Response Times (continued)

| Poporting                                    | Disaggregation Penerting: Pogion-wide level Besults are reported as follows:  |
|--|---|
| Reporting<br>Comparisons:<br>CLEC aggregate. | <ul> <li>Disaggregation Reporting: Region-wide level. Results are reported as follows:<br/>PO-1A Pre-Order/Order Response Time for IMA-GUI<br/>PO-1B Pre-Order/Order Response Time for IMA-EDI</li> <li>Results are reported separately for each of the following transaction types: <sup>NOTE 2</sup></li> <li>1. Appointment Scheduling (Due Date Reservation, where appointment is required)</li> <li>2. Service Availability Information</li> <li>3. Facility Availability</li> <li>4. Street Address Validation</li> <li>5. Customer Service Records</li> <li>6. Telephone Number</li> <li>7. Loop Qualification Tools <sup>NOTE 3</sup></li> <li>8. Resale of Qwest DSL Qualification</li> <li>9. Connecting Facility Assignment <sup>NOTE 4</sup></li> <li>10. Meet Point Inquiry <sup>NOTE 5</sup></li> </ul> |
|  | For PO-1A (transactions via IMA-GUI), in addition to reporting total response time, response times for each of the above transactions will be reported in two parts: (a) time to access the request screen, and (b) time to receive the response for the specified transaction. For PO-1A 6, Telephone Number, a third part (c) accept screen, will be reported.  |
|  | For PO-1B (transactions via IMA-EDI), request/response will be reported as a combined number.   |
|  | <ul> <li>PO-1C Results for PO-1C will be reported according to the gateway interface used:</li> <li>1. Percent of Preorder Transactions that Timeout IMA-GUI</li> <li>2. Percent of Preorder Transactions that Timeout IMA-EDI</li> </ul>   |
|  | <ul> <li>PO-1D Results for PO-1D will be reported according to the gateway interface used:</li> <li>1. Rejected Response Times for IMA-GUI</li> <li>2. Rejected Response Times for IMA-EDI</li> </ul>   |
| Formula:                                     |   |
| PO-1A & PO-1B =                              | $\Sigma$ [(Query Response Date & Time) – (Query Submission Date & Time)] + (Number of Queries Submitted in Reporting Period)  |
| PO-1C =                                      | [(Number of IRTM Queries measured by PO-1A & 1B that Timeout before receiving response) + (Number of IRTM Queries Transmitted in Reporting Period)] x 100   |
| PO-1D =                                      | $\Sigma$ [(Rejected Query Response Date & Time) – (Query Submission Date & Time)] ÷ (Number of Rejected Query Transactions Simulated by IRTM)   |
| Exclusions:<br>PO-1A & PO-1B:                |   |
| PO-1C:                                       | sts/errors, and timed out transactions  |
| Rejected reque PO-1D:                        |   |
| <ul> <li>Timed out trans</li> </ul>          | actions   |

## PO-1 – Pre-Order/Order Response Times (continued)

|                                       | Oterestandes   |  |   |
|---------------------------------------|--|--|---|
| Product Reporting: None               | Standards:   | IMA-GUI                                    | IMA-EDI   |
|                                       | Total Response Time:   |  |   |
|                                       | 1. Appointment Scheduling  | <10 seconds                                | <10 seconds   |
|                                       | 2. Service Availability  | <25 seconds                                | <25 seconds   |
|                                       | Information  |  |   |
|                                       | 3. Facility Availability   | <25 seconds <sup>6</sup>                   | <25 seconds <sup>6</sup>  |
|                                       | 4. Street Address Validation   | <10 seconds                                | <10 seconds   |
|                                       | 5. Customer Service Records  | <12.5 seconds <sup>6</sup>                 | <12.5 seconds <sup>6</sup><br><10 seconds   |
|                                       | <ol> <li>Telephone Number</li> <li>Loop Qualification Tools</li> </ol> | <10 seconds $\leq 20$ seconds <sup>7</sup> | <10 seconds<br>≤ 20 seconds   |
|                                       | 7. Loop Qualification Tools  | ≥ 20 seconds                               | ≥ 20 seconds  |
|                                       | 8. Resale of Qwest DSL<br>Qualification                                | $\leq$ 20 seconds <sup>7</sup>             | ≤ 20 seconds  |
| · · · · · · · · · · · · · · · · · · · | 9. Connecting Facility   | AZ: ≤ 25 seconds                           | AZ: ≤ 25 seconds  |
|                                       | Assignment   | All Other States:                          | All Other States:   |
|                                       |  | TBD  | TBD   |
|                                       |  | AZ: ≤ 30 seconds                           | AZ: ≤ 30 seconds  |
|                                       | 10. Meet Point Inquiry   | All Other States:                          | All Other States:   |
|                                       |  | TBD  | TBD   |
|                                       |  |  |   |
|                                       | PO-1C-1  | 0.5  |   |
|                                       | PO-1C-2<br>PO-1D-1 & 2   | 0.5  | in the second second second second second second second second second second second second second second second |
| A                                     |  | Diagr                                      |   |
| Availability:<br>Available            | Notes: 1. Rejected query types used in                                 | PO-1D are those de                         | veloped for internal  |
|                                       | Qwest diagnostic purposes.   |  | reloped for internal  |
|                                       | 2. As additional transactions, cu                                      |  |   |
|                                       | they will be measured and ac   |  |   |
|                                       | transactions, as applicable.   |  | 1   |
|                                       | 3. Results based on a weighted<br>and Raw Loop Data Tool.              | combination of ADSI                        | Loop Qualification  |
|                                       | 4. Results based on Connecting   | a Facility Assignment                      | by Unit Query   |
|                                       | 5. Results based on meet Point   | Query, POTS Splitte                        | r option for Shared   |
|                                       | loops.   |  | • • • • • • • • •   |
|                                       | 6. Times reflect non-complex se  |  |   |
|                                       | business, or POTS account.   | Does not include AD                        | SL or accounts>25   |
|                                       | lines.<br>7. Benchmark applies to respor                               | se time only Reque                         | st time and Total   |
|                                       | time will also be reported.  |  | st unie and Total   |
| L                                     |  |  | ب ر بشت از مارا دارند. در دار دار دار دار در از در از در از مارست مشتقه مارد و از                               |

## PO-2 – Electronic Flow-through

#### **Purpose:**

Monitors the extent Qwest's processing of CLEC Local Service Requests (LSRs) is completely electronic, focusing on the degree that electronically-transmitted LSRs flow directly to the service order processor without human intervention or without manual retyping.

#### **Description:**

PO-2A - Measures the percentage of all electronic LSRs that flow from the specified electronic gateway interface to the Service Order Processor (SOP) without any human intervention.

• Includes all LSRs that are submitted electronically through the specified interface during the reporting period, subject to exclusions specified below.

PO-2B – Measures the percentage of all flow-through-eligible LSRs <sup>NOTE 1</sup> that flow from the specified electronic gateway interface to the SOP without any human intervention.

 Includes all flow-through-eligible LSRs that are submitted electronically through the specified interface during the reporting period, subject to exclusions specified below.

| Reporting Period: One month                                   | Unit of Measure: Percent   |
|---|--|
| <b>Reporting Comparisons:</b> CLEC aggregate, individual CLEC | Disaggregation Reporting: Statewide level (per multi-<br>state system serving the state).         Results for PO-2A and PO-2B will be reported<br>according to the gateway interface* used to submit the<br>LSR: <ul> <li>LSRs received via IMA-GUI</li> <li>LSRs received via IMA-EDI</li> </ul> *CO also reports an aggregate of IMA-GUI and IMA-EDI<br>results. |
|   |  |

#### Formula:

- PO-2A = [(Number of Electronic LSRs that pass from the Gateway Interface to the SOP without human intervention) + (Total Number of Electronic LSRs that pass through the Gateway Interface)] x 100
- PO-2B = [(Number of flow-through-eligible Electronic LSRs that actually pass from the Gateway Interface to the SOP without human intervention) + (Number of flow-through-eligible Electronic LSRs received through the Gateway Interface)] x 100

#### **Exclusions:**

- Rejected LSRs and LSRs containing CLEC-caused non-fatal errors.
- Non-electronic LSRs (e.g., via fax or courier).
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.
- Duplicate LSR numbers. (Exclusion to be eliminated upon implementation of IMA capability to disallow duplicate LSR #'s.)
- Invalid start/stop dates/times.

# PO-2 – Electronic Flow-through (continued)

| <ul> <li>Product Reporting:</li> <li>Resale</li> <li>Unbundled Loops (with or without Local Number Portability)</li> <li>Local Number Portability</li> <li>UNE-P (POTS)</li> </ul> |  | Standards:<br><u>PO-2A</u> :<br>CO: CO PO-2B benchmarks<br>All Other States: Diagnostic<br><u>PO-2B</u> : <sup>NOTE 2</sup>  |   |
|--|--|--|---|
| <ul> <li>Line Sharing</li> </ul>   |  | Resale:  | 95%   |
|  |  | Unb <u>undled</u> Loops:   | 85%   |
|  |  | LNP:   | 95%   |
|  |  | UNE-P:   | 95%   |
|  |  | Line Sharing:  | Diagnostic NOTE 3   |
| Availability:<br>Available <u>(except as follows):</u><br>Line Sharing –<br>beginning with Jul 04<br>data on the Aug 04<br>report  | the "LSR<br>availabili<br>through t<br>2. In Colora<br>either PC<br>benchma<br>PO-2A-2<br>(i.e., the<br><u>3. The stan</u> | ts Eligible for Flow Through" m<br>ty for enhancements to flow the<br>the CMP process.<br>ado the standard for PO-2 is co<br>D-2A or PO-2B is met. For bot<br>ark percentages shown apply to | o the aggregations of PO-2A-1 and<br>ult) and of PO-2B-1 and PO-2B-2<br>reporting of the Line Sharing |

## PO-3 – LSR Rejection Notice Interval

#### **Purpose:**

Monitors the timeliness with which Qwest notifies CLECs that electronic and manual LSRs were rejected.

#### **Description:**

Measures the interval between the receipt of a Local Service Request (LSR) and the rejection of the LSR for standard categories of errors/reasons.

- Includes all LSRs submitted through the specified interface that are rejected during the reporting period.
- Standard reasons for rejections are: missing/incomplete/mismatching/unintelligible information, duplicate request or LSR/PON (purchase order number), no separate LSR for each account telephone number affected, no valid contract, no valid end user verification, account not working in Qwest territory, service-affecting order pending, request is outside established parameters for service, and lack of CLEC response to Qwest question for clarification about the LSR.
- Included in the interval is time required for efforts by Qwest to work with the CLEC to avoid the necessity of rejecting the LSR.
- With hours: minutes reporting, hours counted are (1) business hours for manual rejects (involving human intervention) and (2) published Gateway Availability hours for auto-rejects (involving no human intervention). Business hours are defined as time during normal business hours of the Wholesale Delivery Service Centers, except for PO-3C in which hours counted are workweek clock hours. Gateway Availability hours are based on the currently published hours of availability found on the following website: http://www.gwest.com/wholesale/cmp/ossHours.html.

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| individual CLEC results<br>• PO-3A-1, LS<br>Statewide<br>• PO-3A -2, L<br>wide                   | indicator are reported according to the gateway interface<br>the LSR:<br>SRs received via IMA-GUI and rejected manually:<br>.SRs received via IMA-GUI and auto-rejected: Region                      |  |
|--|--|--|
| CLEC aggregate and<br>individual CLEC results<br>PO-3A-1, LS<br>Statewide<br>PO-3A -2, L<br>wide | <b>Reporting:</b><br>indicator are reported according to the gateway interface<br>the LSR:<br>SRs received via IMA-GUI and rejected manually:<br>.SRs received via IMA-GUI and auto-rejected: Region |  |
| CLEC aggregate and<br>individual CLEC results<br>PO-3A-1, LS<br>Statewide<br>PO-3A -2, L<br>wide | indicator are reported according to the gateway interface<br>the LSR:<br>SRs received via IMA-GUI and rejected manually:<br>.SRs received via IMA-GUI and auto-rejected: Region                      |  |
| individual CLEC results<br>• PO-3A-1, LS<br>Statewide<br>• PO-3A -2, L<br>wide                   | the LSR:<br>SRs received via IMA-GUI and rejected manually:<br>SRs received via IMA-GUI and auto-rejected: Region  |  |
| <ul> <li>PO-3A-1, LS<br/>Statewide</li> <li>PO-3A –2, L<br/>wide</li> </ul>                      | SRs received via IMA-GUI and rejected manually:<br>SRs received via IMA-GUI and auto-rejected: Region  |  |
| Statewide<br>• PO-3A –2, L<br>wide   | SRs received via IMA-GUI and auto-rejected: Region   |  |
| • PO-3A –2, L<br>wide  |  |  |
| wide   |  |  |
|  | Downstein MA EDI and winsted menually  |  |
| ● PO-3B-1, LS  |  |  |
|  | SRs received via IMA-EDI and rejected manually:  |  |
| Statewide  |  |  |
|  | PO-3B –2, LSRs received via IMA-EDI and auto-rejected: Region  |  |
| wide   | )  |  |
| Formula:   | As received via facsimile: Statewide   |  |
| LSR Rejection Notifications)   |  |  |
| Exclusions:  |  |  |
| Records with invalid product codes.  |  |  |
| • Records missing data essential to the cal  | culation of the measurement per the PID.   |  |
|  | eliminated upon implementation of IMA capability to  |  |
| disallow duplicate LSR #'s.)   |  |  |
| Invalid start/stop dates/times.  |  |  |
| Product Reporting: Not applicable (reported  |  |  |
| ordering interface).   | <ul> <li>PO-3A-1 and -3B-1: ≤ 12 business hours</li> </ul>   |  |
|  | <ul> <li>PO-3A -2 and -3B -2: ≤ 18 seconds</li> </ul>  |  |
|  | ● PO-3C: ≤ 24 work week clock  |  |
|  | hours  |  |
| Availability:  | Notes:   |  |
| Available  |  |  |
|  |  |  |

## PO-4 – LSRs Rejected

| PO-4 – LSRs Rejected   |                                  |  |  |
|--|----------------------------------|--|--|
| <ul> <li>Purpose:<br/>Monitors the extent LSRs are rejected as a percentage of all LSRs to provide information to help address potential issues that might be raised by the indicator of LSR rejection notice intervals.</li> <li>Description:<br/>Measures the percentage of LSRs rejected (returned to the CLEC) for standard categories of errors/reasons.</li> <li>Includes all LSRs submitted through the specified interface that are rejected or FOC'd during the reporting period.</li> <li>Standard reasons for rejections are: missing/incomplete/mismatching/unintelligible information; duplicate request or LSR/PON (purchase order number); no separate LSR for each account telephone number affected; no valid contract; no valid end user verification; account not working in Qwest territory; service-affecting order pending; request is outside established parameters for service; and lack of CLEC response to Qwest question for clarification about the LSR.</li> </ul> |                                  |  |  |
| Reporting Period: One month  | Unit of Measure: Percent of LSRs |  |  |
| Beporting Comparisons: CLEC aggregate and<br>individual CLEC results       Disaggregation Reporting:<br>Results for this indicator are reported according to<br>the gateway interface used to submit the LSR:<br>PO-4A-1 LSRs received via IMA-GUI and<br>rejected manually – Region wide         PO-4A -2 LSRs received via IMA-GUI and<br>auto-rejected – Region wide         PO-4B-1 LSRs received via IMA-EDI and<br>rejected manually – Region wide         PO-4B-2 LSRs received via IMA-EDI and<br>rejected manually – Region wide         PO-4B -2 LSRs received via IMA-EDI and<br>rejected manually – Region wide         PO-4B -2 LSRs received via IMA-EDI and<br>auto-rejected – Region wide         PO-4C LSRs received via facsimile –<br>Statewide   |                                  |  |  |
| <b>Formula:</b><br>[(Total number of LSRs rejected via the specified method in the reporting period) + (Total of all LSRs that are received via the specified interface that were rejected or FOC'd in the reporting period)] x 100  |                                  |  |  |
| <ul> <li>Exclusions:</li> <li>Records with invalid product codes.</li> <li>Records missing data essential to the calculation of the measurement per the PID.</li> <li>Duplicate LSR numbers. (Exclusion to be eliminated upon implementation of IMA capability to disallow duplicate LSR #'s.)</li> <li>Invalid start/stop dates/times.</li> <li>Product Reporting: Not applicable (reported by Standard: Diagnostic</li> </ul>  |                                  |  |  |
| ordering interface). Availability:   | Notes:                           |  |  |
| Available  |                                  |  |  |

### PO-5 – Firm Order Confirmations (FOCs) On Time

#### Purpose:

Monitors the timeliness with which Qwest returns Firm Order Confirmations (FOCs) to CLECs in response to LSRs/ASRs received from CLECs, focusing on the degree to which FOCs are provided within specified intervals.

#### **Description:**

Measures the percentage of Firm Order Confirmations (FOCs) that are provided to CLECs within the intervals specified under "Standards" below for FOC notifications.

- Includes all LSRs/ASRs that are submitted through the specified interface or in the specified manner (i.e., facsimile) that receive an FOC during the reporting period, subject to exclusions specified below. (Acknowledgments sent separately from an FOC (e.g., EDI 997 transactions are not included.)
- For PO-5A, the interval measured is the period between the LSR received date/time (based on scheduled up time) and Qwest's response with a FOC notification (notification date and time).
- For PO-5B, 5C, and 5D, the interval measured is the period between the <u>application date and time</u>, as defined herein, and Qwest's response with a FOC notification (notification date and time).
- "Fully electronic" LSRs are those (1) that are received via IMA-GUI or IMA-EDI, (2) that involve no manual intervention, and (3) for which FOCs are provided mechanically to the CLEC.
- "Electronic/manual" LSRs are received electronically via IMA-GUI or IMA-EDI and involve manual processing.
- "Manual" LSRs are received manually (via facsimile) and processed manually.
- ASRs are measured only in <u>business days</u>.
- LSRs will be evaluated according to the FOC interval categories shown in the "Standards" section below, based on the number of lines/services requested on the LSR or, where multiple LSRs from the same CLEC are related, based on the combined number of lines/services requested on the related LSRs.

| Reporting Period: One m  | onth Unit of Measure: Percent   |
|--|---|
| Reporting<br>Comparisons: CLEC<br>aggregate and individual<br>CLEC results | Disaggregation Reporting: Statewide level (per multi-state system serving the state).         Results for this indicator are reported as follows:         • PO-5A:*       FOCs provided for <u>fully electronic</u> LSRs received via:         - PO-5A-1       IMA-GUI         - PO-5B-2       IMA-EDI         • PO-5B-1       IMA-GUI         - PO-5B-2       IMA-EDI         • PO-5B-3       IMA-GUI         - PO-5B-4       IMA-GUI         - PO-5B-5       IMA-GUI         - PO-5B-1       IMA-GUI         - PO-5B-2       IMA-GUI         - PO-5B-3       IMA-GUI         - PO-5B-4       IMA-GUI         - PO-5B-5       IMA-GUI         - PO-5B-7       IMA-GUI         - PO-5B-8       IMA-EDI         • PO-5C:*       FOCs provided for manual LSRs received via Facsimile.         • PO-5D:       FOCs provided for ASRs requesting LIS Trunks. |
|  | <ul> <li>* Each of the PO-5A, PO-5B and PO-5C measurements listed above will be further disaggregated as follows:</li> <li>(a) FOCs provided for Resale services and UNE-P</li> <li>(b) FOCs provided for Unbundled Loops and specified Unbundled Network Elements</li> <li>(c) FOCs provided for LNP</li> </ul>  |
| date/time (based   | for which the original FOC's "(FOC Notification Date & Time) - (LSR received<br>on scheduled up time))" is within 20 minutes] ÷ (Total Number of original<br>s transmitted for the service category in the reporting period)} x 100   |

PO-5B, 5C, & 5D = {[Count of LSRs/ASRs for which the original FOC's "(FOC Notification Date & Time)

 (Application Date & Time)" is within the intervals specified for the service category involved]
 (Total Number of original FOC Notifications transmitted for the service category in the reporting period)} x 100

### PO-5 – Firm Order Confirmations (FOCs) On Time (continued)

#### **Exclusions:**

- LSRs/ASRs involving individual case basis (ICB) handling based on quantities of lines, as specified in the "Standards" section below, or service/request types, deemed to be <u>projects</u>.
- Hours on Weekends and holidays. (Except for PO-5A which only excludes hours outside the scheduled up time).
- LSRs with CLEC-requested FOC arrangements different from standard FOC arrangements.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.
- Duplicate LSR numbers. (Exclusion to be eliminated upon implementation of IMA capability to disallow duplicate LSR #'s.)
- Invalid start/stop dates/times.

Additional PO-5D exclusion:

Records with invalid application or confirmation dates.

Product Reporting:

Standards:

| Product Reporting:  | Standards:  |  |                                       |  |
|---|---|--|---------------------------------------|--|
|   | • For PO-5A (all):  | 95% within 20 minutes NOTE   | 2                                     |  |
| <ul> <li>For PO-5A, -5B and<br/>-5C:</li> </ul>           | • For PO-5B (all):  | 90% within standard FOC ir (specified below)   | ntervals                              |  |
| (a) Resale services<br>UNE-P (POTS)                       | For PO-5C (manual):   | 90% within standard FOC in specified below PLUS  | tervals<br>24 hours <sup>NOTE 3</sup> |  |
| and UNE-P Centrex   | <ul> <li>For PO-5D (LIS Trunks):</li> </ul>                           | 85% within eight business d  | ays                                   |  |
| (b) Unbundled Loops<br>and specified<br>Unbundled Network | Standard FOC Intervals for PO-5B and PO-5C                            |  |                                       |  |
| Elements.   | Product Group NOTE 1  |  | FOC Interval                          |  |
| (c) LNP   | Resale  | in fan de de ferste skere ferste skrifte fan stere gerige stere ferste stere stere skrifte skrifte de ferste s |                                       |  |
|   | <b>Residence and Business POTS</b>                                    | 1-39 lines   |                                       |  |
| For PO-5D: LIS  | ISDN-Basic  | 1-10 lines   |                                       |  |
| Trunks.   | <ul> <li>Conversion As Is</li> </ul>                                  |  | 24 hours                              |  |
|   | <ul> <li>Adding/Changing feature</li> </ul>                           | Ires   |                                       |  |
|   | <ul> <li>Add primary directory listing to established loop</li> </ul> |  |                                       |  |
|   | <ul> <li>Add call appearance</li> </ul>                               |  |                                       |  |
|   | Centrex Non-Design  | 1-19 lines   |                                       |  |
|   | with no Common Block Configuration                                    |  |                                       |  |
|   | Centrex line feature changes/adds/removals (all)                      |  |                                       |  |
|   | LNP   | 1-24 lines   | -                                     |  |
|   | Unbundled Loops<br>2/4 Wire analog                                    | 1-24 loops   |                                       |  |
|   | DS3 Capable   |  |                                       |  |
|   | Sub-loop  | 1-24 sub-loops   |                                       |  |
|   | [included in Product Repor  | · · · · · · · · · · · · · · · · · · ·  |                                       |  |
|   | Line Sharing/Line Splitting   | 1-24 shared  | -                                     |  |
|   | [included in Product Repor  | ting group (b)] loops  |                                       |  |
|   | Unbundled Network Element-  |  |                                       |  |
|   |   | 1 – 39 lines   |                                       |  |
|   |   |  |                                       |  |

### PO-5 – Firm Order Confirmations (FOCs) On Time (continued)

| Resale  |  |               |
|---|--|---------------|
| ISDN-Basic  | 1-10 lines   |               |
| – Conversion As Specified   | 1-10 mes   |               |
|   |  | 48 hours      |
| - New Installs  |  | 40 110013     |
| - Address Changes   |  |               |
| - Change to add Loop  | 4.0  |               |
| ISDN-PRI (Facility)   | 1-3  |               |
| PBX<br>PB2 and the Country Franker  | 1-24 trunks  |               |
| DS0 or Voice Grade Equivalent   | 1-24   |               |
| DS1 Facility  | 1-24   |               |
| DS3 Facility  | DS3 Facility         1-3           LNP         25-49 lines   |               |
|   | the second second second second second second second second second second second second second second second s       |               |
| Enhanced Extended Loops (EELs) – W  | asnington only   |               |
| [included in Product Reporting group (b)]   | 04 singuits  |               |
| DS1 1-  | -24 circuits   |               |
| De selo   |  |               |
| Resale  | dealan   |               |
| Centrex (including Centrex 21, Non-o  |  | 1             |
| Centrex 21 Basic ISDN, Cen  |  |               |
|   | Centron, Centrex Primes) 1-10 lines  |               |
|   | <ul> <li>With Common Block Configuration required</li> <li>Initial establishment of Contrary CMS convices</li> </ul> |               |
|   | <ul> <li>Initial establishment of Centrex CMS services</li> </ul>  |               |
| -   | - Tie lines or NARs activity   |               |
|   | <ul> <li>Subsequent to initial Common Block</li> <li>Station lines</li> </ul>  |               |
| - Station lines   | <ul> <li>Station lines</li> <li>Automatic Route Selection</li> </ul>   |               |
|   |  | 72 hours      |
| – Uniform Call Distribution   |  |               |
| – Additional numbers  |  |               |
| UNE-P Centrex   | 1-10 lines   |               |
| UNE-P Centrex 21  | 1-10 lines   |               |
| Unbundled Loops with Facility Check   | 1 – 24 loops   |               |
| 2/4 wire Non-loaded   |  |               |
|   | ADSL compatible  |               |
|   | ISDN capable<br>XDSL-I capable   |               |
|   | DS1 capable  |               |
| Resale  | <u> </u>   |               |
| ISDN-PRI (Trunks)   | 1-12 trunks  | 96 hours      |
| For PO-5D:  |  | 8 business    |
|   | 1-240 trunk circuits   | days          |
| Availability: Notes:  |  |               |
| Available 1. LSRs with quantities above the   | he highest number sr   | becified for  |
| each product type are consid  |  |               |
| 2. Unbundled Loop with Facility   |  | ssed          |
|   | electronically; however, because this category always carries a  |               |
| electronically; however, beca   | 72-hour FOC interval the FOC results for this product will   |               |
|   |  |               |
|   | C results for this proc  |               |
| 72-hour FOC interval the FOC  | C results for this proc  |               |
| 72-hour FOC interval the FOC<br>appear in PO-5B if received e<br>manually.<br>3. Unbundled Loop with Facility | C results for this proc<br>electronically or PO-5<br>Check will not add a  | C if received |
| 72-hour FOC interval the FOC appear in PO-5B if received e manually.  | C results for this proc<br>electronically or PO-5<br>Check will not add a  | C if received |

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| Purpose:         To evaluate the timeliness of Qwest issuing electronic notification at an LSR level to CLECs that<br>provisioning work on all service orders that comprise the CLEC LSR have been completed in the<br>Service Order Processor and the service is available to the customer.         Description:       PO-6A & 6B:         • Includes all orders completed in the Qwest Service Order Processor that generate completion<br>notifications in the reporting period, subject to exclusions shown below.         • The start time is the date/time when the last of the service orders that comprise the CLEC LSR is<br>posted as completed in the Service Order Processor.         • The end time is when the electronic order completion notice is made available (IMA-GUI) NOTE 1 or<br>transmitted (IMA-EDI) to the CLEC via the ordering interface used to place the local service<br>request. The notification is transmitted at an LSR level when all service orders that comprise the<br>CLEC LSR are complete.         • With hours: minutes reporting, hours counted are during the published Gateway Availability hours.<br>Gateway Availability hours are based on the currently published hours of availability found on the<br>following website: http://www.qwest.com/wholesale/cmp/ossHours.html.         Reporting Period:<br>  |  |  |
|--|--|--|
| provisioning work on all service orders that comprise the CLEC LSR have been completed in the<br>Service Order Processor and the service is available to the customer.         Description:<br>PO-6A & 6B:         • Includes all orders completed in the Qwest Service Order Processor that generate completion<br>notifications in the reporting period, subject to exclusions shown below.         • The start time is the date/time when the last of the service orders that comprise the CLEC LSR is<br>posted as completed in the Service Order Processor.         • The end time is when the electronic order completion notice is made available (IMA-GUI) <sup>NOTE 1</sup> or<br>transmitted (IMA-EDI) to the CLEC via the ordering interface used to place the local service<br>request. The notification is transmitted at an LSR level when all service orders that comprise the<br>CLEC LSR are complete.         • With hours: minutes reporting, hours counted are during the published Gateway Availability hours.<br>Gateway Availability hours are based on the currently published hours of availability found on the<br>following website: http://www.qwest.com/wholesale/cmp/ossHours.html.         Reporting Period:<br>One month       Unit of Measure:<br>PO-6A - 6B: Hrs:Mins         Porefa Notices transmitted via IMA-GUI       • PO-6A Notices transmitted via IMA-GUI         CLEC results.       • PO-6A Notices transmitted via IMA-GUI         PO-6A = 2\l(Date and Time Completion Notification made available to CLEC) - (Date and Time the<br>last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) +<br>(Number of completion notifications generated from LSRs received via IMA-EDI:<br>PO-6B = 2\l(Date and Time Completion Notification transmitted to CLEC) - (Date and Time the las |  |  |
| Service Order Processor and the service is available to the customer.         Description:         PO-6A & 6B:         • Includes all orders completed in the Qwest Service Order Processor that generate completion notifications in the reporting period, subject to exclusions shown below.         • The start time is the date/time when the last of the service orders that comprise the CLEC LSR is posted as completed in the Service Order Processor.         • The end time is when the electronic order completion notice is made available (IMA-GUI) NOTE 1 or transmitted (IMA-EDI) to the CLEC via the ordering interface used to place the local service request. The notification is transmitted at an LSR level when all service orders that comprise the CLEC LSR are complete.         • With hours: minutes reporting, hours counted are during the published Gateway Availability hours. Gateway Availability hours are based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmp/ossHours.html.         Reporting       Unit of Measure:         One month       PO-6A - 6B:       Hrs:Mins         Reporting       Disaggregation Reporting: Statewide level.         • PO-6A Notices transmitted via IMA-GUI       • PO-6A Notices transmitted via IMA-GUI         Formula:       • PO-6A Notices transmitted via IMA-GUI:         PO-6A = 2((Date and Time Completion Notification made available to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor.)) + (Number of completion notifications generated from LSRs received via IMA-EDI:  |  |  |
| Description:         PO-6A & 6B:         • Includes all orders completed in the Qwest Service Order Processor that generate completion notifications in the reporting period, subject to exclusions shown below.         • The start time is the date/time when the last of the service orders that comprise the CLEC LSR is posted as completed in the Service Order Processor.         • The end time is when the electronic order completion notice is made available (IMA-GUI) NOTE 1 or transmitted (IMA-EDI) to the CLEC via the ordering interface used to place the local service request. The notification is transmitted at an LSR level when all service orders that comprise the CLEC LSR are complete.         • With hours: minutes reporting, hours counted are during the published Gateway Availability hours. Gateway Availability hours are based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmp/ossHours.html.         Reporting       Unit of Measure:         One month       Disaggregation Reporting: Statewide level.         • PO-6A Notices transmitted via IMA-GUI       • PO-6A Notices transmitted via IMA-GUI         CLEC results.       • PO-6B Notices transmitted via IMA-GUI:         PO-6A = 2((Date and Time Completion Notification made available to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) + (Number of completion notifications generated from LSRs received via IMA-EDI:         PO-6B = \$\sum (Otate and Time Completion Notification transmitted to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed   |  |  |
| <ul> <li>PO-6A &amp; 6B:</li> <li>Includes all orders completed in the Qwest Service Order Processor that generate completion notifications in the reporting period, subject to exclusions shown below.</li> <li>The start time is the date/time when the last of the service orders that comprise the CLEC LSR is posted as completed in the Service Order Processor.</li> <li>The end time is when the electronic order completion notice is made available (IMA-GUI) <sup>NOTE 1</sup> or transmitted (IMA-EDI) to the CLEC via the ordering interface used to place the local service request. The notification is transmitted at an LSR level when all service orders that comprise the CLEC LSR are complete.</li> <li>With hours: minutes reporting, hours counted are during the published Gateway Availability hours. Gateway Availability hours are based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmp/ossHours.html.</li> <li>Reporting Period:         <ul> <li>Unit of Measure:</li> <li>One month</li> <li>PO-6A - 6B: Hrs:Mins</li> </ul> </li> <li>PO-6A Notices transmitted via IMA-GUI         <ul> <li>PO-6A Notices transmitted via IMA-GUI</li> <li>PO-6A = 2((Date and Time Completion Notification made available to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) + (Number of completion notifications generated from LSRs received via IMA-EDI: PO-6B = Σ((Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) +</li> </ul></li></ul>  |  |  |
| <ul> <li>Includes all orders completed in the Qwest Service Order Processor that generate completion notifications in the reporting period, subject to exclusions shown below.</li> <li>The start time is the date/time when the last of the service orders that comprise the CLEC LSR is posted as completed in the Service Order Processor.</li> <li>The end time is when the electronic order completion notice is made available (IMA-GUI) <sup>NOTE 1</sup> or transmitted (IMA-EDI) to the CLEC via the ordering interface used to place the local service request. The notification is transmitted at an LSR level when all service orders that comprise the CLEC LSR are complete.</li> <li>With hours: minutes reporting, hours counted are during the published Gateway Availability hours. Gateway Availability hours are based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmmp/ossHours.html.</li> <li>Reporting Period:         <ul> <li>Unit of Measure:</li> <li>One month</li> <li>PO-6A - 6B:</li> <li>Hrs:Mins</li> </ul> </li> <li>Pomentian individual CLEC results.</li> <li>PO-6A Notices transmitted via IMA-GUI</li> <li>PO-6A = Σ((Date and Time Completion Notification made available to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) + (Number of completion notifications generated from LSRs received via IMA-EDI:</li> <li>PO-6B = Σ((Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) + (Number of completion notifications generated from LSRs received via IMA-EDI:</li> </ul>   |  |  |
| notifications in the reporting period, subject to exclusions shown below.         The start time is the date/time when the last of the service orders that comprise the CLEC LSR is posted as completed in the Service Order Processor.         The end time is when the electronic order completion notice is made available (IMA-GUI) NOTE 1 or transmitted (IMA-EDI) to the CLEC via the ordering interface used to place the local service request. The notification is transmitted at an LSR level when all service orders that comprise the CLEC LSR are complete.         With hours: minutes reporting, hours counted are during the published Gateway Availability hours. Gateway Availability hours are based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmm/ossHours.html.         Reporting Period:       Unit of Measure:         One month       PO-6A - 6B:         Hrs:Mins         Reporting       Disaggregation Reporting: Statewide level.         One month       PO-6A Notices transmitted via IMA-GUI         • PO-6A Notices transmitted via IMA-GUI       • PO-6A Notices transmitted via IMA-GUI         • PO-6B Notices transmitted via IMA-GUI:       • PO-6A = 2((Date and Time Completion Notification made available to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) + (Number of completion notifications made available in reporting period)         For completion notifications generated from LSRs received via IMA-EDI:       PO-6B = \$\sume_C(Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last o   |  |  |
| <ul> <li>The start time is the date/time when the last of the service orders that comprise the CLEC LSR is posted as completed in the Service Order Processor.</li> <li>The end time is when the electronic order completion notice is made available (IMA-GUI) <sup>NOTE 1</sup> or transmitted (IMA-EDI) to the CLEC via the ordering interface used to place the local service request. The notification is transmitted at an LSR level when all service orders that comprise the CLEC LSR are complete.</li> <li>With hours: minutes reporting, hours counted are during the published Gateway Availability hours. Gateway Availability hours are based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmp/ossHours.html.</li> <li>Reporting Period:         <ul> <li>Unit of Measure:</li> <li>One month</li> <li>PO-6A - 6B:</li> <li>Hrs:Mins</li> </ul> </li> <li>Formula:         <ul> <li>For completion notifications generated from LSRs received via IMA-GUI:</li> <li>PO-6A = Σ((Date and Time Completion Notification made available to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) + (Number of completion notifications generated from LSRs received via IMA-EDI:</li> </ul> </li> </ul>  |  |  |
| posted as completed in the Service Order Processor.         • The end time is when the electronic order completion notice is made available (IMA-GUI) <sup>NOTE 1</sup> or transmitted (IMA-EDI) to the CLEC via the ordering interface used to place the local service request. The notification is transmitted at an LSR level when all service orders that comprise the CLEC LSR are complete.         • With hours: minutes reporting, hours counted are during the published Gateway Availability hours. Gateway Availability hours are based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmp/ossHours.html.         Reporting Period:       Unit of Measure:         One month       PO-6A - 6B:         Hrs:Mins         Reporting       Disaggregation Reporting: Statewide level.         comparisons: CLEC       • PO-6A Notices transmitted via IMA-GUI         agregate and individual       • PO-6A Notices transmitted via IMA-GUI         CLEC results.       • PO-6A Notices transmitted via IMA-GUI         PO-6A = \$\sum (Date and Time Completion Notification made available to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) + (Number of completion notifications generated from LSRs received via IMA-EDI:         PO-6B = \$\sum (Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor.)) +   |  |  |
| <ul> <li>The end time is when the electronic order completion notice is made available (IMA-GUI) <sup>NOTE 1</sup> or transmitted (IMA-EDI) to the CLEC via the ordering interface used to place the local service request. The notification is transmitted at an LSR level when all service orders that comprise the CLEC LSR are complete.</li> <li>With hours: minutes reporting, hours counted are during the published Gateway Availability hours. Gateway Availability hours are based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmp/ossHours.html.</li> <li>Reporting Period: Unit of Measure: PO-6A - 6B: Hrs:Mins</li> <li>Reporting Comparisons: CLEC aggregate and individual CLEC results.</li> <li>PO-6A Notices transmitted via IMA-GUI</li> <li>PO-6B Notices transmitted via IMA-GUI: PO-6A = Σ((Date and Time Completion Notification made available to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) + (Number of completion notifications generated from LSRs received via IMA-EDI: PO-6B = Σ((Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) +</li> </ul>  |  |  |
| transmitted (IMA-EDI) to the CLEC via the ordering interface used to place the local service request. The notification is transmitted at an LSR level when all service orders that comprise the CLEC LSR are complete.         • With hours: minutes reporting, hours counted are during the published Gateway Availability hours. Gateway Availability hours are based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmp/ossHours.html.         Reporting Period:       Unit of Measure:         One month       PO-6A - 6B:         Hrs:Mins         Reporting       Disaggregation Reporting: Statewide level.         comparisons: CLEC       • PO-6A Notices transmitted via IMA-GUI         e       PO-6B Notices transmitted via IMA-GUI         e       PO-6A = 5£ (Date and Time Completion Notification made available to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) + (Number of completion notifications generated from LSRs received via IMA-EDI:         PO-6B = \$\sum_{1}(Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) +         For completion notifications generated from LSRs received via IMA-EDI:         PO-6B = \$\sum_{1}(Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor.)) +   |  |  |
| request. The notification is transmitted at an LSR level when all service orders that comprise the CLEC LSR are complete.         • With hours: minutes reporting, hours counted are during the published Gateway Availability hours. Gateway Availability hours are based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmp/ossHours.html.         Reporting Period:       Unit of Measure:         One month       PO-6A - 6B:       Hrs:Mins         Reporting Comparisons: CLEC aggregate and individual CLEC results.       Disaggregation Reporting: Statewide level.       •         • PO-6A Notices transmitted via IMA-GUI       •       PO-6B Notices transmitted via IMA-GUI       •         Formula:       For completion notifications generated from LSRs received via IMA-GUI:       •       PO-6A = \$\overline{LSR}\$ is completed in the Service Order Processor)) + (Number of completion notifications made available in reporting period)         For completion notifications generated from LSRs received via IMA-EDI:       PO-6B = \$\overline{LC}\$ (Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) + (Number of completion notifications generated from LSRs received via IMA-EDI:         PO-6B = \$\overline{L}\$ (Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor.)) +  |  |  |
| CLEC LSR are complete.         • With hours: minutes reporting, hours counted are during the published Gateway Availability hours.<br>Gateway Availability hours are based on the currently published hours of availability found on the<br>following website: http://www.qwest.com/wholesale/cmp/ossHours.html.         Reporting Period:<br>One month       Unit of Measure:<br>PO-6A - 6B:<br>Hrs:Mins         Reporting<br>Comparisons: CLEC<br>aggregate and individual<br>CLEC results.       Disaggregation Reporting: Statewide level.         • PO-6A Notices transmitted via IMA-GUI       • PO-6B Notices transmitted via IMA-GUI         Formula:<br>For completion notifications generated from LSRs received via IMA-GUI:<br>PO-6A = Σ((Date and Time Completion Notification made available to CLEC) - (Date and Time the<br>last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) +<br>(Number of completion notifications generated from LSRs received via IMA-EDI:<br>PO-6B = Σ((Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of<br>the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) +         For completion notifications generated from LSRs received via IMA-EDI:<br>PO-6B = Σ((Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of<br>the service orders that comprise the CLEC LSR is completed in the Service Order Processor.)) +   |  |  |
| <ul> <li>With hours: minutes reporting, hours counted are during the published Gateway Availability hours.<br/>Gateway Availability hours are based on the currently published hours of availability found on the<br/>following website: http://www.qwest.com/wholesale/cmp/ossHours.html.</li> <li>Reporting Period:<br/>One month</li> <li>Disaggregation Reporting: Statewide level.</li> <li>PO-6A - 6B: Hrs:Mins</li> <li>PO-6A Notices transmitted via IMA-GUI</li> <li>PO-6B Notices transmitted via IMA-GUI</li> <li>PO-6A = Σ((Date and Time Completion Notification made available to CLEC) - (Date and Time the<br/>last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) +<br/>(Number of completion notifications generated from LSRs received via IMA-EDI</li> </ul>   |  |  |
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| following website: http://www.qwest.com/wholesale/cmp/ossHours.html.         Reporting Period:<br>One month       Unit of Measure:<br>PO-6A - 6B:         Reporting<br>Comparisons: CLEC<br>aggregate and individual<br>CLEC results.       Disaggregation Reporting: Statewide level.         • PO-6A Notices transmitted via IMA-GUI       • PO-6B Notices transmitted via IMA-GUI         Formula:       • PO-6B Notices transmitted via IMA-GUI:         For completion notifications generated from LSRs received via IMA-GUI:       • PO-6A = 5((Date and Time Completion Notification made available to CLEC) - (Date and Time the<br>last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) +<br>(Number of completion notifications generated from LSRs received via IMA-EDI:         PO-6B = $\Sigma((Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last ofthe service orders that comprise the CLEC LSR is completed in the Service Order Processor)) +(Number of completion notifications generated from LSRs received via IMA-EDI:PO-6B = \Sigma((Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last ofthe service orders that comprise the CLEC LSR is completed in the Service Order Processor.)) +   $  |  |  |
| Reporting Period:<br>One month       Unit of Measure:<br>PO-6A - 6B:       Hrs:Mins         Reporting<br>Comparisons: CLEC<br>aggregate and individual<br>CLEC results.       Disaggregation Reporting: Statewide level.         • PO-6A Notices transmitted via IMA-GUI       • PO-6B Notices transmitted via IMA-GUI         • PO-6B Notices transmitted via IMA-EDI       • PO-6B Notices transmitted via IMA-EDI         Formula:       • PO-6B Notices transmitted via IMA-GUI:<br>PO-6A = Σ((Date and Time Completion Notification made available to CLEC) - (Date and Time the<br>last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) +<br>(Number of completion notifications generated from LSRs received via IMA-EDI:<br>PO-6B = Σ((Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of<br>the service orders that comprise the CLEC LSR is completed in the Service Order Processor.)) +  |  |  |
| One month         PO-6A - 6B:         Hrs:Mins           Reporting<br>Comparisons: CLEC<br>aggregate and individual<br>CLEC results.         Disaggregation Reporting: Statewide level.         •           •         PO-6A Notices transmitted via IMA-GUI         •         PO-6B Notices transmitted via IMA-GUI           Formula:         •         PO-6B Notices transmitted via IMA-GUI:         •           PO-6A = Σ((Date and Time Completion Notification made available to CLEC) - (Date and Time the<br>last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) +<br>(Number of completion notifications generated from LSRs received via IMA-EDI:           PO-6B = Σ((Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of<br>the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) +  |  |  |
| Reporting<br>Comparisons: CLEC<br>aggregate and individual<br>CLEC results.       Disaggregation Reporting: Statewide level.         • PO-6A Notices transmitted via IMA-GUI       • PO-6A Notices transmitted via IMA-GUI         • PO-6B Notices transmitted via IMA-EDI         Formula:<br>For completion notifications generated from LSRs received via IMA-GUI:<br>PO-6A = Σ((Date and Time Completion Notification made available to CLEC) - (Date and Time the<br>last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) +<br>(Number of completion notifications generated from LSRs received via IMA-EDI:<br>PO-6B = Σ((Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of<br>the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) +  |  |  |
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| aggregate and individual<br>CLEC results.• PO-6A Notices transmitted via IMA-GUI<br>• PO-6B Notices transmitted via IMA-EDIFormula:<br>For completion notifications generated from LSRs received via IMA-GUI:<br>PO-6A = Σ((Date and Time Completion Notification made available to CLEC) - (Date and Time the<br>last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) +<br>(Number of completion notifications generated from LSRs received via IMA-EDI:<br>PO-6B = Σ((Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of<br>the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) +<br>(Number of completion notifications generated from LSRs received via IMA-EDI:<br>PO-6B = Σ((Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of<br>the service orders that comprise the CLEC LSR is completed in the Service Order Processor.)) +   |  |  |
| CLEC results.       • PO-6B Notices transmitted via IMA-EDI         Formula:       For completion notifications generated from LSRs received via IMA-GUI:         PO-6A = Σ((Date and Time Completion Notification made available to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) + (Number of completion notifications made available in reporting period)         For completion notifications generated from LSRs received via IMA-EDI:         PO-6B = Σ((Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor.)) +   |  |  |
| Formula:         For completion notifications generated from LSRs received via IMA-GUI: $PO-6A = \Sigma((Date and Time Completion Notification made available to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) + (Number of completion notifications made available in reporting period)         For completion notifications generated from LSRs received via IMA-EDI:         PO-6B = \Sigma((Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor.)) +   $  |  |  |
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| $\begin{array}{l} PO-6A = \Sigma((Date and Time Completion Notification made available to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) + (Number of completion notifications made available in reporting period)\\ \hline For completion notifications generated from LSRs received via IMA-EDI: \\ PO-6B = \Sigma((Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor.)) + \\ \hline \end{array}$  |  |  |
| last of the service orders that comprise the CLEC LSR is completed in the Service Order Processor)) +<br>(Number of completion notifications made available in reporting period)<br><u>For completion notifications generated from LSRs received via IMA-EDI:</u><br>PO-6B = $\Sigma$ ((Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of<br>the service orders that comprise the CLEC LSR is completed in the Service Order Processor.)) +  |  |  |
| (Number of completion notifications made available in reporting period)<br>For completion notifications generated from LSRs received via IMA-EDI:<br>PO-6B = $\Sigma$ ((Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of<br>the service orders that comprise the CLEC LSR is completed in the Service Order Processor.)) +  |  |  |
| For completion notifications generated from LSRs received via IMA-EDI:<br>PO-6B = $\Sigma$ ((Date and Time Completion Notification transmitted to CLEC) - (Date and Time the last of<br>the service orders that comprise the CLEC LSR is completed in the Service Order Processor.)) +   |  |  |
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| the service orders that comprise the CLEC LSR is completed in the Service Order Processor.)) +   |  |  |
|  |  |  |
| (Number of completion notifications transmitted in reporting period)   |  |  |
|  |  |  |
| Exclusions:  |  |  |
| PO – 6A & 6B:  |  |  |
| <ul> <li>Records with invalid completion dates.</li> </ul>   |  |  |
| <ul> <li>LSRs submitted manually (e.g., via facsimile).</li> </ul>   |  |  |
| <ul> <li>ASRs submitted via EXACT.</li> </ul>  |  |  |
|  |  |  |
| Product Reporting: Standard:   |  |  |
| PO – 6A & 6B Aggregate reporting for all products ordered through 6 hours  |  |  |
| IMA-GUI and, separately, IMA-EDI (see disaggregation reporting).   |  |  |
| Availability: Notes:   |  |  |
| Available 1. The time a notice is "made available" via the IMA-GUI is the time Qwest stores  |  |  |
| a status update related to the completion notice in the IMA Status Updates   |  |  |
| database. When this occurs, the notice can be immediately viewed by the  |  |  |
| CLEC using the Status Updates window or by using the LSR Notice Inquiry  |  |  |
| function.  |  |  |
|  |  |  |

### PO-7 – Billing Completion Notification Timeliness

#### Purpose:

To evaluate the timeliness with which electronic billing completion notifications are made available or transmitted to CLECs, focusing on the percentage of notifications that are made available or transmitted (for CLECs) or posted in the billing system (for Qwest retail) within five <u>business days</u>.

Description:

### <u>PO-7A & 7B</u>:

- This measurement includes all orders posted in the CRIS billing system for which billing completion
  notices are made available or transmitted in the reporting period, subject to exclusions shown
  below.
- Intervals used in this measurement are from the time a service order is completed in the SOP to the time billing completion for the order is made available or transmitted to the CLEC.
  - The time a notice is "made available" via the IMA-GUI consists of the time Qwest stores the completion notice in the IMA Status Updates database. When this occurs, the notice can be immediately viewed by the CLEC using the Status Updates window.
  - The time a notice is "transmitted" via IMA-EDI consists of the time Qwest actually transmits the completion notice via IMA-EDI. Applicable only to those CLECs who are certified and setup to receive the notices via IMA-EDI.
- The start time is when the completion of the service order is posted in the Qwest SOP. The end time is when, confirming that the order has been posted in the CRIS billing system, the electronic billing completion notice is made available to the CLEC via the same ordering interface (IMA-GUI or IMA-EDI) as used to submit the LSR.
- Intervals counted in the numerator of these measurements are those that are five business days or less.

<u>PO-7C</u>:

- This measurement includes all retail orders posted in the CRIS Billing system in the reporting period, subject to exclusions shown below.
- Intervals used in this measurement are from the time an order is completed in the SOP to the time it is posted in the CRIS billing system.
- The start time is when the completion of the order is posted in the SOP. The end time is when the order is posted in the CRIS billing system.
- Intervals counted in the numerator of this measurement are those that are five business days or less.

| less.  |                             |  |                          |
|--|-----------------------------|--|--------------------------|
| Reporting Pe   | Reporting Period: One month |  | Unit of Measure: Percent |
| results.   |                             | <ul> <li>Disaggregation Reporting: Statewide level.</li> <li>PO-7A Notices made available via IMA-GUI</li> <li>PO-7B Notices transmitted via IMA-EDI</li> <li>PO-7C Billing system posting completions for Qwest Retail</li> </ul> |                          |
| Formula:         For wholesale service orders Qwest generates for LSRs received via IMA:         PO-7A =       (Number of electronic billing completion notices in the reporting period made available within five business days of posting complete in the SOP) + (Total Number of electronic billing completion notices made available during the reporting period)         PO-7B =       (Number of electronic billing completion notices in the reporting period)         PO-7B =       (Number of electronic billing completion notices in the reporting period transmitted within five business days of posting complete in the SOP) + (Total Number of electronic billing completion notices transmitted during the reporting period) |                             |  |                          |
| For service orders Qwest generates for retail customers (i.e., the retail analogue for PO-7A & -7B):PO-7C =(Total number of retail service orders posted in the CRIS billing system in the reporting<br>period that were posted within 5 business days) ÷ (Total number of retail service orders<br>posted in the CRIS billing system in the reporting period)   |                             |  |                          |

### PO-7 – Billing Completion Notification Timeliness (continued)

| Exclusions:<br>PO-7A, 7B & 7C<br>• Services that are not billed th<br>• Records with invalid complet<br>PO-7A & 7B<br>• LSRs submitted manually.<br>• ASRs submitted via EXACT. | tion dates. | ame Relay.                                    |
|---|-------------|---|
| <b>Product Reporting:</b><br>Aggregate reporting for all products ordered through IMA-GUI and, separately, IMA-EDI (see disaggregation reporting).                              |             | Standard:<br>PO-7A and -7B: Parity with PO-7C |
| Availability:<br>Available  | Notes:      |   |

### PO-8 – Jeopardy Notice Interval

|   | ons, focusing on how far in advance of original due dates<br>regardless of whether the due date was actually |
|---|--|
| Description:  |  |
|   | he date the customer is first notified of an order jeopardy  |
| event and the original due date of the order.                   |  |
| <ul> <li>Includes all orders completed in the report</li> </ul> | ing period that received jeopardy notifications.   |
| Reporting Period: One month Un                                  | it of Measure: Average Business days   |
|   |  |
| Reporting Comparisons: CLEC Dis                                 | saggregation Reporting: Statewide level.   |
| aggregate, individual CLEC and Qwest (TI                        | his measure is reported by jeopardy notification process   |
| Retail results as   | used for the categories shown under Product  |
| Re  | porting.)  |
| Formula:  |  |
|   | pleted in the reporting period that received jeopardy tion) + Total orders completed in the reporting period |
| Exclusions:   |  |
| Jeopardies done after the original due dat                      | e is past.   |
| Records involving official company service                      |  |
| Records with invalid due dates or applicat                      |  |
| Records with invalid completion dates.                          |  |
| Records with invalid product codes.                             |  |
| <ul> <li>Records missing data essential to the calc</li> </ul>  | sulation of the measurement per the PID.   |
| Product Reporting:  | Standards:   |
| A Non-Designed Services   | A Parity with Retail POTS  |
| B Unbundled Loops (with or without                              | B Parity with Retail POTS  |
| Number Portability)   |  |
| C LIS Trunks  | C Parity with Feature Group D (FGD) services   |
| D UNE-P (POTS)  | D Parity with Retail POTS  |
|   | D Failty Warriotain Oro  |
| Availability:   | Notes:   |
| Available   | 1. For PO-8A and -D, Saturday is counted as a  |
|   | business day for all non-dispatched orders for   |
|   | Resale Residence, Resale Business, and UNE-P   |
|   | (POTS), as well as for the retail analogues  |
|   | specified above as standards. For dispatched   |
|   | orders for Resale Residence, Resale Business,  |
|   | and UNE-P (POTS) and for all other products  |
|   | reported under PO-8B and -8C, Saturday is  |
|   | counted as a business day when the service order   |
|   | is due on Saturday.  |
|   |  |

### PO-9 – Timely Jeopardy Notices

#### Purpose: When original due dates are missed, measures the extent to which Qwest notifies customers in advance of jeopardized due dates. **Description:** Measures the percentage of late orders for which advance jeopardy notification is provided. • Includes all inward orders (Change, New, and Transfer order types) assigned a due date by Qwest and which are completed/closed in the reporting period that missed the original due date. Change order types included in this measurement consist of all C orders representing inward activity (with "I" and "T" action-coded line USOCs). Missed due date orders with jeopardy notifications provided on or after the original due date is past will be counted in the denominator of the formula but will not be counted in the numerator. Unit of Measure: Percent Reporting Period: One month **Reporting Comparisons: CLEC** Disaggregation Reporting: Statewide level. (This measure is reported by jeopardy notification process as aggregate, individual CLEC and **Qwest Retail results** used for the categories shown under Product Reporting.) Formula: [(Total missed due date orders completed in the reporting period that received jeopardy notification in advance of original due date) + (Total number of missed due date orders completed in the reporting period)] x 100 **Exclusions:** · Orders missed for customer reasons. Records with invalid product codes. • · Records involving official company services. Records with invalid due dates or application dates. · Records with invalid completion dates. Records with invalid product codes. Records missing data essential to the calculation of the measurement per the PID. Standards: **Product Reporting:** A Parity with Retail POTS A Non-Designed Services B Unbundled Loops (with or without Number **B** Parity with Retail POTS Portability) C LIS Trunks C Parity with Feature Group D (FGD) Services D UNE-P (POTS) **D** Parity with Retail POTS Notes: **Availability:** Available

### PO-10 - LSR Accountability

| Purpose:   | <u></u>  |                    |  |
|--|--|--------------------|--|
| Evaluates the degree to which Qwest can account for all LSRs received electronically.      |  |                    |  |
| Description:   |  |                    |  |
|  |  |                    | and IMA-EDI interfaces that Qwest has issued   |
| (confirmed) or accounted fo  | r in specific status   | catego             | ries, as a percentage of all LSRs received in the  |
| reporting period.  |  |                    |  |
| □Includes all LSRs that are  | received via the   | IMA-GL             | JI and IMA-EDI interfaces, subject to exclusions   |
| specified below.   |  |                    |  |
| ⊟Status categories accourt   | ted for include:   |                    |  |
| Pending (i.e., assigned  | to a center repres   | entative           | <del>» for handling);</del>  |
| Supplemented (i.e., sub<br>of reporting);  | sequent version c  | of reque           | st that has not been confirmed or rejected at time   |
|  | prior to Owest re  | turning            | confirmation to the CLEC);   |
| Rejected (i.e., rejection  |  |                    |  |
|  |  |                    | onfirmation has been returned to the CLEC);  |
| Error (i.o., auto logging  | orror indicating at  | fiold val          | lue mismatch between the electronic interface  |
| Enor (i.e., auto-ogging  | ener multating a   | neiu-vai           | RM) system, at time of reporting, in parallel with   |
|  | iequest managen  | bot doc            | system, at time of reporting, in paraller with<br>s not impede timeliness);  |
|  |  |                    |  |
| Project (i.e., routed to p   | roject managemei   | HL IOF HE          | <del>anding),</del>  |
| Reporting Period: One month Unit of Measure: Percent                                       |  |                    |  |
| Reporting Comparisons: CLEC aggregate results Disaggregation Reporting: Region-wide level. |  |                    |  |
| Formula:   | , yn y hydraege yr certin carende naf eryfe einefernie fereini |                    | <u>to a construction de la const</u> |
| I(Count of all LSRs issued of  | r in status catego   | ries spe           | ecified above) + (Total number of LSRs received  |
| in reporting period)] x 100- <sup>M</sup>  | DIE-1  |                    |  |
|  |  |                    |  |
| Exclusions:  |  |                    |  |
| □Front-end rejects (e.g., 9  | 97notifications) th  | at would           | d not be eligible for confirmation or rejection  |
|  |  |                    |  |
| Product Reporting: No  | <del>10</del>  | Standard:          |  |
|  |  | <del>CO:</del>     |  |
|  |  | <del>- 99 pc</del> |  |
| All Other States:  |  |                    |  |
|  |  | -Diagr             | nostic- <sup>NOTE-2</sup>  |
| A 11 I 11.   |  |                    | a na ana ana ana ana ana ana ana ana an  |
| Availability:  | Notes:   |                    |  |
| Available  |  |                    | Ily exceed 100 percent may be due to timing  |
|  |  |                    | ing the quantities for the status categories   |
|  | (numerator)  | and for            | the total LSRs received (denominator). It is also  |
|  | possible for I   | results t          | o nominally fall short of 100 percent for the same   |
|  | reason.  |                    |  |
|  | 2. Because Qw  | <del>est has</del> | a mechanized auto-logging process for tracking   |
|  |  |                    | es the ROC TAG will determine this measurement   |
|  |  |                    | after being audited in the ROC Test. Accordingly,  |
|  |  |                    | h the TAG to withdraw this measurement after the   |
|  | Test, after re   | porting            | multiple consecutive months demonstrating that   |

Qwest adequately tracks and accounts for LSRs.

### PO-15 – Number of Due Date Changes per Order

| Purpose:  |   |   |   |
|---|---|---|---|
| To evaluate the extent to which Qwest changes due dates on orders.                                    |   |   |   |
| Description:  |   |   |   |
| Measures the average nun  | nber of Qwest   | due date                                    | changes per order.                                    |
|   |   |   | Transfer order types) that have been assigned a       |
|   |   |   | exclusions below. Change order types for              |
|   | of all "C" orde   | ers repres                                  | enting inward activity (with "I" and "T" action coded |
| line USOCs  |   | <b>.</b> .                                  |   |
|   | anges made fo   | or Qwest                                    | reasons following assignment of the original due      |
| date.   |   | R. 7 C                                      | Annual Number of Data Observed                        |
| Reporting Period: One me  | Reporting Period: One month Unit of Measure: Average Number of Due Date Changes |   | easure: Average Number of Due Date Changes            |
|   |   | Discourse action Department Statewide Javal |   |
| Reporting Comparisons:  |   |   | Disaggregation Reporting: Statewide level.            |
| CLEC aggregate, individua   | I CLEC, and C   | Jwest                                       |   |
| retail results.   |   |   |   |
| Formula:  |   |   |   |
| $\Sigma$ (Count of Qwest due date changes on all orders) ÷ (Total orders in reporting period)         |   |   |   |
| Exclusional   |   |   |   |
| Exclusions:   |   |   |   |
| Customer requested due date changes.  |   |   |   |
| Records involving official company services.  |   |   |   |
| <ul> <li>Records with invalid due dates or <u>application dates</u>.</li> </ul>                       |   |   |   |
| Records with invalid product codes.   |   |   |   |
| <ul> <li>Records missing data essential to the calculation of the measurement per the PID.</li> </ul> |   |   |   |
|   |   |   |   |
| Product Reporting:  |   |   | Standard:   |
| No  | one   |   | Diagnostic  |
|   |   |   |   |
| Availability:   | Notes:  |   |   |
| Available   |   |   |   |

### **PO-16- Timely Release Notifications**

#### **Purpose:**

Measures the percent of release notifications for changes to specified OSS interfaces sent by Qwest to CLECs within the intervals and scope specified within the change management plan found on Qwest's Change Management Process, (CMP) website at http://www.qwest.com/wholesale/cmp/whatiscmp.html.

#### **Description:**

- Measures the percent of release notices that are sent by Qwest within the intervals/timeframes
  prescribed by the release notification procedure on Qwest's CMP website.
  - Release notices measured are:
    - Draft Technical Specifications (for App to App interfaces only);
    - Final Technical Specifications (for App to App interfaces only);
    - Draft Release Notices (for IMA-GUI interfaces only);
    - Final Release Notices (for IMA-GUI interfaces only); and
    - OSS Interface Retirement Notices. NOTE 2
    - For the following OSS interfaces:
      - IMA-GUI, IMA-EDI;
      - CEMR;
      - Exchange Access, Control, & Tracking (EXACT); NOTE 3
      - Electronic Bonding Trouble Administration (EB -TA); NOTE 4
      - IABS and CRIS Summary Bill Outputs: NOTE 5
      - Loss and Completion Records; Note 5
      - New OSS interfaces (for introduction notices only.) NOTE 6
    - Also included are notifications for connectivity or system function changes to Resale Product Database.
    - Includes OSS interface release notifications by Qwest relating to the following products and service categories: LIS/Interconnection, Collocation, Unbundled Network Elements (UNE), Ancillary, and Resale Products and Services.
    - Includes OSS interface release notifications by Qwest to CLECs for the following OSS functions: Pre-Ordering, Ordering, Provisioning, Repair and Maintenance, and Billing.
    - Includes Types of Changes as specified in the "Qwest Wholesale Change Management Process Document" (Section 4 – Types of Changes).
  - Includes all OSS interface release notifications pertaining to the above OSS systems, subject to the exclusions specified below.
- Release Notifications sent on or before the date required by the CMP are considered timely. A
  release notification "sent date" is determined by the date of the e-mail sent by Qwest that provides the
  Release Notification.
- Release Notifications sent after the date required by the (CMP) are considered untimely. Release Notifications required but not sent are considered untimely.

| Reporting Period: One month           | Unit of Measure: Percent                     |
|---------------------------------------|--|
| Reporting Comparisons: CLEC Aggregate | Disaggregation Reporting: Region-wide level. |

#### Formula:

[(Number of required release notifications for specified OSS interface changes made within the reporting period that are sent on or before the date required by the change management plan (CMP) ÷ Total number of required release notifications for specified OSS interface changes within reporting period)]x100

#### **Exclusions**:

- Changes to be implemented on an expedited basis (exception to OSS notification intervals) as mutually agreed upon by CLECs and Qwest through the CMP.
- Changes where Qwest and CLECs agree, through the CMP, that notification is unnecessary.

### PO-16 Timely Release Notifications (continued)

| <b>Product Reporting</b>   | I: None  | Standards:   |  |  |
|----------------------------|--|--|--|--|
|                            |  | Vol. 1-10: No more than one  |  |  |
|                            |  | untimely notification  |  |  |
|                            |  | Vol. > 10: 92.5% timely notifications  |  |  |
| Availability:<br>Available | Notes:   |  |  |  |
|                            |  | ge Management Process Document specifies the<br>ions by type of notification. These intervals are<br>nanagement plan.  |  |  |
|                            | <ol> <li>The documents described in section "9.0 – Retirement of Existing OSS<br/>Interfaces" of the "Qwest Wholesale Change Management Process Document"<br/>as "Initial Retirement Notice" and "Final Retirement Notice."</li> </ol>   |  |  |  |
|                            | by Qwest for hardware or co  | EXACT is a Telecordia system. Only release notifications for changes initiated by Qwest for hardware or connectivity will be included in this measurement.   |  |  |
|                            |  | EB-TA is the same system as MEDIACC.   |  |  |
|                            | CRIS, IABS, and Loss and Completions will adhere to the notification intervals documented in section 8.1 – Changes to Existing Application to Application Interface.   |  |  |  |
|                            | <ol> <li>The documents described in<br/>the "Qwest Wholesale Chan<br/>Release Announcement and<br/>only), "Initial Interface Techr<br/>Interface Technical Specifica<br/>(new GUI only). CMP notice<br/>in this measurement even th<br/>"Description" section of this<br/>not be added to the measure<br/>and retirement notifications<br/>change to the PID.</li> </ol> | n section "7.0 – Introduction of New OSS Interface" of<br>age Management Process Document" as "Initial<br>d Preliminary Implementation Plan" (new App to App<br>nical Specification" (new App to App only), "Final<br>ations (new App to App only), "Release Notification"<br>es for "Introduction of a New OSS" are to be included<br>nough the new system is not explicitly listed in the<br>PID. However, once implemented, the system will<br>ement for purposes of measuring release, change<br>unless specifically incorporated as an authorized<br>nine timeliness are based on CMP guidelines. |  |  |

|  | pose:  |  |  |
|--|--|--|--|
| Eva<br>and   | luates Qwest's ability to provide accurate production-like tests to CLECs for testing both-new releases<br>between releases in the SATE and production environments and testing between releases in the  |  |  |
|  | E environment.   |  |  |
| )es  | cription:  |  |  |
| 20-  | <u>19A</u>   |  |  |
| <ul> <li>Measures the percentage of test transactions <u>that conform to the test scenarios</u> published in the <i>IMA EDI Data Document – for the Stand Alone Test Environment (SATE)</i> that are successfully executed in SATE at the time a new IMA Release is deployed to SATE. In months where no release activity occurs, measures the percentage of test transactions <u>that conform to the test scenarios</u> published in the current IMA EDI Data Document-for the Stand Alone Test Environment (SATE) that are successfully executed in SATE during the <u>midbetween</u>-releases monthly performance test.</li> <li>Includes one test transaction for each <u>test scenario</u> published in the <i>IMA EDI Data Document – for the Stand Alone Test Environment (SATE)</i>.</li> <li>Test transactions will be executed for each of the IMA releases supported in SATE utilizing all current test scenarios for each of the current versions of the <i>IMA EDI Data Document – for the Stand Alone Test Environment (SATE)</i>.</li> <li>The successful execution of a transaction is determined by the Qwest Test Engineer according to:         <ul> <li>The expected results of the test scenario as described in the <i>IMA EDI Data Document – for the Stand Alone Test Environment (SATE)</i>.</li> </ul> </li> <li>The successful execution of a transaction is determined by the Qwest Test Engineer according to:         <ul> <li>The expected results of the test scenario as described in the <i>IMA EDI Data Document – for the Stand Alone Test Environment (SATE)</i> and the EDI disclosure document.</li> <li>The transactions strict adherence to business rules published in Qwest's most current IMA EDI Disclosure Documentation for each release and the associated Addenda</li></ul></li></ul> |  |  |  |
| •  | <ul> <li>in SATE. These transactions will be executed within five <u>business days</u> of the numbered release being originally installed in SATE. This five-business day period will be referred to as the "Testing Window."</li> <li>Mid-release monthly performance test transactions will be executed in the months when no Testing Window for a release is completed. These transactions will be executed on the 15<sup>th</sup>, or the nearest working day to the 15<sup>th</sup> of the month, in the months when no release related test transactions are executed.</li> <li>Test transaction results will be <u>reported by release and</u> included in the Reporting Period during which</li> </ul> |  |  |
|  | the release transactions or mid-release test transactions are completed.   |  |  |
| <u>0</u>   | <u>-19B</u>  |  |  |
| )  | Validates the extent that SATE mirrors production by measuring the percentage of IMA EDI test  |  |  |
|  | transactions that produce comparable results in SATE and in production.  |  |  |
|  | <ul> <li>Transactions counted as producing comparable results are those that return correctly formatted</li> </ul>   |  |  |
|  | data and fields as specified in the release's EDI disclosure document and developer worksheets   |  |  |
|  | related to the IMA release being tested.   |  |  |
| <ul> <li>Comparability will be determined by evaluating the data and fields in each EDI message for the</li> </ul>   |  |  |  |
| test transactions against the same data and fields for Preorder queries, LSRs, and   |  |  |  |
| Supplementals, and returned as Query Responses, Acknowledgements, Firm Order   |  |  |  |
|  | Confirmations (FOCs) for flow-through eligible products, and rejects.  |  |  |
| )<br>  | Test transactions are executed one time for each new major IMA release within 7 days after the IMA   |  |  |
|  | release.   |  |  |
| <ul> <li>Test transactions consist of a defined suite of Product/Activity combinations. Qwest's three</li> </ul>   |  |  |  |
| regions will be represented.   |  |  |  |
|  | - Pre-order, Order, and Post-order transactions (FOCs for flow-through products) are included.   |  |  |
|  | With respect to the comparability of the structure and content of results from SATE and production   |  |  |
|  | environments, this measurement focuses only on the validity of the structure and the validity of the   |  |  |
|  | content, per developer worksheets and EID mapping examples distributed as part of release  |  |  |
|  | notifications.   |  |  |
|  |  |  |  |

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### PO - 19 Stand-Alone Test Environment (SATE) Accuracy (continued)

| and the second second second second second second second second second second second second second second second  |   |  |
|---|---|--|
| PO-19B: One month (for those months in  |   |  |
| which release-related test transactions are   |   |  |
| completed)  |   |  |
|   |   |  |
| Reporting Comparisons: None   | Disaggregation Reporting: None  |  |
|   | PO-19A – Reported separately for each release tested  |  |
|   | in the reporting period   |  |
|   | PO-19B None   |  |
|   |   |  |
|   |   |  |
| Formula:  |   |  |
| PO-19A  |   |  |
|   | TE test transactions executed for a Software Release or   |  |
|   | bleted in the Reporting Period) + (Total number of SATE   |  |
|   | re Release or Midbetween-releases performance test  |  |
| completed in the Reporting Period)] x 100   |   |  |
| <u>PO-19B</u>   |   |  |
|   | insactions executed in SATE and production that   |  |
| produce comparable results for each new ma  | ajor IMA Software Release completed in the Reporting  |  |
| Period) ÷ (Total number of completed IMA E  | DI test transactions executed in SATE and production for  |  |
| each new major IMA Software Release com   | pleted in the Reporting Period)] x 100  |  |
|   |   |  |
| Exclusions:   |   |  |
| None  |   |  |
| For PO-19B:   |   |  |
|   | ty of a content item (e.g., TN exhaustion in SATE or the  |  |
|   |   |  |
| production environment) or a function in the SATE or production environments (e.g., address validation query or CSR query) that is unsuccessful due to an outage in systems that interface with   |   |  |
| IMA-EDI (e.g., PREMIS or SIA).  | social due to an editage in effetorie that internet of the  |  |
|   |   |  |
| <ul> <li>Transactions that fail because of differences between the production and SATE results caused when<br/>an IMA candidate is implemented into IMA and not SATE (i.e., where CMP decides not to implement</li> </ul>   |   |  |
| an IMA candidate is implemented into IMA and hot SATE (i.e., where CMP decides not to impleme<br>an IMA candidate in a SATE release: e.g., the Reject Duplicate LSR candidate in IMA 12.0). This<br>exclusion does not apply during reporting periods in which there are no differences between |   |  |
|   |   |  |
|   | releases peakaged pursuant to CMP desisions   |  |
| Due duet Dependings Mono  | releases packaged pursuant to CMP decisions.  |  |
| Product Reporting: None   | Standard: 95%   |  |
| Product Reporting: None   | Standard: 95%<br>PO-19A – 95% for each release tested   |  |
| • •   | Standard: 95%<br>PO-19A – 95% for each release tested<br>PO-19B – 95%   |  |
| Availability:   | Standard:95%PO-19A - 95% for each release testedPO-19B - 95%Notes:  |  |
| • •   | Standard:       95%         PO-19A – 95% for each release tested         PO-19B – 95%         Notes:         1.         Transactions that are executed and found to   |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested         PO-19B – 95%         Notes:         1. Transactions that are executed and found to have inconsistencies with the data and format   |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested         PO-19B – 95%         Notes:         1. Transactions that are executed and found to         have inconsistencies with the data and format         rules will be corrected and rerun. Rerun  |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested         PO-19B – 95%         Notes:         1.       Transactions that are executed and found to         have inconsistencies with the data and format         rules will be corrected and rerun.         volumes will not be counted in the denominator   |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested         PO-19B – 95%         Notes:         1.       Transactions that are executed and found to<br>have inconsistencies with the data and format<br>rules will be corrected and rerun. Rerun<br>volumes will not be counted in the denominator<br>for PO-19.         Such corrections and re-executions   |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested         PO-19B – 95%         Notes:         1.       Transactions that are executed and found to         have inconsistencies with the data and format         rules will be corrected and rerun. Rerun         volumes will not be counted in the denominator         for PO-19.       Such corrections and re-executions         are intended to enforce strict adherence to   |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested         PO-19B – 95%         Notes:         1.       Transactions that are executed and found to         have inconsistencies with the data and format         rules will be corrected and rerun. Rerun         volumes will not be counted in the denominator         for PO-19.       Such corrections and re-executions         are intended to enforce strict adherence to         business rules published in Qwest's most  |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested         PO-19B – 95%         Notes:         1.       Transactions that are executed and found to         have inconsistencies with the data and format         rules will be corrected and rerun. Rerun         volumes will not be counted in the denominator         for PO-19.       Such corrections and re-executions         are intended to enforce strict adherence to   |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested         PO-19B – 95%         Notes:         1.       Transactions that are executed and found to         have inconsistencies with the data and format         rules will be corrected and rerun. Rerun         volumes will not be counted in the denominator         for PO-19.       Such corrections and re-executions         are intended to enforce strict adherence to         business rules published in Qwest's most  |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested         PO-19B – 95%         Notes:         1.       Transactions that are executed and found to         have inconsistencies with the data and format         rules will be corrected and rerun. Rerun         volumes will not be counted in the denominator         for PO-19.       Such corrections and re-executions         are intended to enforce strict adherence to         business rules published in Qwest's most         current IMA EDI Data and Disclosure  |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested       PO-19B – 95%         Notes:       1.       Transactions that are executed and found to         have inconsistencies with the data and format rules will be corrected and rerun. Rerun volumes will not be counted in the denominator for PO-19. Such corrections and re-executions are intended to enforce strict adherence to business rules published in Qwest's most current IMA EDI Data and Disclosure Documents.   |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested       PO-19B – 95%         Notes:       1.       Transactions that are executed and found to         have inconsistencies with the data and format rules will be corrected and rerun. Rerun volumes will not be counted in the denominator for PO-19. Such corrections and re-executions are intended to enforce strict adherence to business rules published in Qwest's most current IMA EDI Data and Disclosure Documents.         2.       The product and activity combinations that make up the test decks for PO-19B will be   |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested       PO-19B – 95%         Notes:       1.       Transactions that are executed and found to have inconsistencies with the data and format rules will be corrected and rerun. Rerun volumes will not be counted in the denominator for PO-19. Such corrections and re-executions are intended to enforce strict adherence to business rules published in Qwest's most current IMA EDI Data and Disclosure Documents.         2.       The product and activity combinations that make up the test decks for PO-19B will be updated after each major IMA software release   |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested       PO-19B – 95%         Notes:       1.       Transactions that are executed and found to         have inconsistencies with the data and format rules will be corrected and rerun. Rerun volumes will not be counted in the denominator for PO-19. Such corrections and re-executions are intended to enforce strict adherence to business rules published in Qwest's most current IMA EDI Data and Disclosure Documents.         2.       The product and activity combinations that make up the test decks for PO-19B will be updated after each major IMA software release and provided to CLECs with the publication of   |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested       PO-19B – 95%         Notes:       1.       Transactions that are executed and found to have inconsistencies with the data and format rules will be corrected and rerun. Rerun volumes will not be counted in the denominator for PO-19. Such corrections and re-executions are intended to enforce strict adherence to business rules published in Qwest's most current IMA EDI Data and Disclosure Documents.         2.       The product and activity combinations that make up the test decks for PO-19B will be updated after each major IMA software release and provided to CLECs with the publication of IMA EDI Draft Interface Technical   |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested       PO-19B – 95%         Notes:       1.       Transactions that are executed and found to         have inconsistencies with the data and format rules will be corrected and rerun. Rerun volumes will not be counted in the denominator for PO-19. Such corrections and re-executions are intended to enforce strict adherence to business rules published in Qwest's most current IMA EDI Data and Disclosure Documents.         2.       The product and activity combinations that make up the test decks for PO-19B will be updated after each major IMA software release and provided to CLECs with the publication of IMA EDI Draft Interface Technical Specifications for the next major IMA software  |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested       PO-19B – 95%         Notes:       1.       Transactions that are executed and found to have inconsistencies with the data and format rules will be corrected and rerun. Rerun volumes will not be counted in the denominator for PO-19. Such corrections and re-executions are intended to enforce strict adherence to business rules published in Qwest's most current IMA EDI Data and Disclosure Documents.         2.       The product and activity combinations that make up the test decks for PO-19B will be updated after each major IMA software release and provided to CLECs with the publication of IMA EDI Draft Interface Technical Specifications for the next major IMA software release as defined in the CMP process. All   |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested       PO-19B – 95%         Notes:       1.       Transactions that are executed and found to have inconsistencies with the data and format rules will be corrected and rerun. Rerun volumes will not be counted in the denominator for PO-19. Such corrections and re-executions are intended to enforce strict adherence to business rules published in Qwest's most current IMA EDI Data and Disclosure Documents.         2.       The product and activity combinations that make up the test decks for PO-19B will be updated after each major IMA software release and provided to CLECs with the publication of IMA EDI Draft Interface Technical Specifications for the next major IMA software release as defined in the CMP process. All combinations with EDI transaction volumes >   |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested       PO-19B – 95%         Notes:       1.       Transactions that are executed and found to have inconsistencies with the data and format rules will be corrected and rerun. Rerun volumes will not be counted in the denominator for PO-19. Such corrections and re-executions are intended to enforce strict adherence to business rules published in Qwest's most current IMA EDI Data and Disclosure Documents.         2.       The product and activity combinations that make up the test decks for PO-19B will be updated after each major IMA software release and provided to CLECs with the publication of IMA EDI Draft Interface Technical Specifications for the next major IMA software release as defined in the CMP process. All combinations with EDI transaction volumes > 100 in the previous 12-month period will be   |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested       PO-19B – 95%         Notes:       1.       Transactions that are executed and found to have inconsistencies with the data and format rules will be corrected and rerun. Rerun volumes will not be counted in the denominator for PO-19. Such corrections and re-executions are intended to enforce strict adherence to business rules published in Qwest's most current IMA EDI Data and Disclosure Documents.         2.       The product and activity combinations that make up the test decks for PO-19B will be updated after each major IMA software release and provided to CLECs with the publication of IMA EDI Draft Interface Technical Specifications for the next major IMA software release as defined in the CMP process. All combinations with EDI transaction volumes > 100 in the previous 12-month period will be included in the test deck. 75 days prior to the |  |
| Availability:   | Standard:       95%         PO-19A – 95% for each release tested       PO-19B – 95%         Notes:       1.       Transactions that are executed and found to have inconsistencies with the data and format rules will be corrected and rerun. Rerun volumes will not be counted in the denominator for PO-19. Such corrections and re-executions are intended to enforce strict adherence to business rules published in Qwest's most current IMA EDI Data and Disclosure Documents.         2.       The product and activity combinations that make up the test decks for PO-19B will be updated after each major IMA software release and provided to CLECs with the publication of IMA EDI Draft Interface Technical Specifications for the next major IMA software release as defined in the CMP process. All combinations with EDI transaction volumes > 100 in the previous 12-month period will be   |  |

# PO - 19 Stand-Alone Test Environment (SATE) Accuracy (continued)

|   | meet the criteria for inclusion (i.e., volumes >      |
|---|---|
|   | 100).   |
|   | 3. The intent of this provision is to avoid including |
|   | the effects of circumstances beyond the SATE          |
|   | environment that could cause differences in           |
|   | environment that could cause differences in           |
|   | SATE and production results that are not due          |
|   | to problems in mirroring production. For              |
|   | example, because of real-time data                    |
|   | manipulation in production, an appointment            |
|   | availability query transaction in SATE will not       |
|   |   |
|   | return the same list of available appointments        |
|   | as in production. Available appointments in           |
|   | production are fully dependent on real-time           |
|   | activities that occur there, whereas available        |
|   |   |
|   | appointments in SATE are based on a pre-              |
|   | defined list that is representative of production.    |
|   |   |
| F |   |

### **Ordering and Provisioning**

### **OP-2 – Calls Answered within Twenty Seconds – Interconnect Provisioning Center**

# **Purpose:** Evaluates the timeliness of CLEC access to Qwest's interconnection provisioning center(s) and retail customer access to the Business Office, focusing on the extent calls are answered within 20 seconds. **Description:**

Measures the percentage of (Interconnection Provisioning Center or Retail Business Office) calls that are answered by an agent within 20 seconds of the first ring.

- Includes all calls to the Interconnect Provisioning Center/Retail Business Office during the reporting period, subject to exclusions specified below.
- Abandoned calls and busy calls are counted as calls which are not answered within 20 seconds.
- First ring is defined as when the customer's call is first placed in queue by the ACD (Automatic Call Distributor).
- Answer is defined as when the call is first picked up by the Qwest agent.

| Reporting Period: One month                                       | Unit of Measure: Percent                     |
|---|--|
| Reporting Comparisons: CLEC aggregate and<br>Qwest Retail results | Disaggregation Reporting: Region-wide level. |
| Formula:  |  |
| [(Total Calls Answered by Center within 20 second                 | s) + (Total Calls received by Center)] x 100 |
|   |  |
| Exclusions: Time spent in the VRU Voice Respon                    | se Unit is not counted.                      |
| Product Reporting: Not applicable                                 | Standard: Parity                             |
| Availability:   | Notes:                                       |
| Available   |  |
|   |  |
|   |  |
|   |  |

### **OP-3 – Installation Commitments Met**

#### Purpose:

Evaluates the extent to which Qwest installs services for Customers by the scheduled due date.

#### **Description:**

Measures the percentage of orders for which the scheduled due date is met.

- All inward orders (Change, New, and Transfer order types) assigned a due date by Qwest and which are completed/closed during the reporting period are measured, subject to exclusions specified below. Change order types included in this measurement consist of all C orders representing inward activity (with "I" and "T" action coded line USOCs). Also included are orders with customer-requested due dates longer than the standard interval.
- Completion date on or before the Applicable Due Date recorded by Qwest is counted as a met due
  date. The Applicable Due Date is the original due date or, if changed or delayed by the customer,
  the most recently revised due date, subject to the following: If Qwest changes a due date for Qwest
  reasons, the Applicable Due Date is the customer-initiated due date, if any, that is (a) subsequent to
  the original due date and (b) prior to a Qwest-initiated, changed due date, if any.

| Reporting Period: One month |  | Unit of Measure: Percent |
|-----------------------------|--|--------------------------|
| Reporting                   | <ul> <li>Disaggregation Reporting: Statewide level.</li> <li>Results for product/services listed in Product Reporting under "<u>MSA</u>-Type Disaggregation" will be reported according to orders involving:</li></ul> |                          |
| Comparisons:                | OP-3A Dispatches within MSAs;  |                          |
| CLEC aggregate,             | OP-3B Dispatches outside MSAs; and   |                          |
| individual CLEC             | OP-3C No dispatches. <li>Results for products/services listed in Product Reporting under "Zone-type Disaggregation" will be disaggregated according to installations:</li>   |                          |
| and Qwest Retail            | OP-3D In Interval Zone 1 areas; and  |                          |
| results                     | OP-3E In Interval Zone 2 areas.  |                          |

#### Formula:

[(Total Orders completed in the reporting period on or before the Applicable Due Date)  $\div$  (Total Orders Completed in the Reporting Period)] x 100

#### **Exclusions:**

- Disconnect, From (another form of disconnect) and Record order types.
- Due dates missed for standard categories of customer and non-Qwest reasons. Standard categories of customer reasons are: previous service at the location did not have a customerrequested disconnect order issued, no access to customer premises, and customer hold for payment. Standard categories of non-Qwest reasons are: Weather, Disaster, and Work Stoppage.
- Records involving official company services.
- Records with invalid due dates or application dates.
- Records with invalid completion dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

# **OP – 3 Installation Commitments Met (continued)**

| Product Reporting:  | Standards:   |
|---|--|
| MSA-Type Disaggregation -   |  |
| Resale  |  |
| Residential single line service   | Parity with retail service                         |
| Business single line service  | Parity with retail service                         |
| Centrex   | Parity with retail service                         |
| Centrex 21  | Parity with retail service                         |
| DS0 (non-designed provisioning)   | Parity with retail service                         |
| PBX Trunks (non-designed provisioning)  | Parity with retail service                         |
| Primary ISDN (non-designed provisioning)  | Parity with retail service                         |
| Basic ISDN (non-designed provisioning)  | Parity with retail service                         |
| Qwest DSL (non-designed provisioning)   | Parity with retail service                         |
| Unbundled Network Element – Platform  | Parity with like retail service                    |
| (UNE-P) (POTS)  |  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul> | Parity with retail Centrex 21                      |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex )</li> </ul>   | Parity with retail Centrex                         |
| <ul> <li>Line Splitting – Washington only</li> </ul>                              | Diagnostic <u>95%</u>                              |
| Line Sharing  | 95%  |
| Sub-Loop Unbundling   | <b>CO:</b> 90%                                     |
| • Sub-Loop Oriburiding  | All Other States: Diagnostic                       |
| one-Type Disaggregation -   | All other oldeer blaghoode                         |
| Resale  |  |
| Primary ISDN (designed provisioning)  | Parity with retail service                         |
| Basic ISDN (designed provisioning)  | Parity with retail service                         |
| DS0 (designed provisioning)   | Parity with retail service                         |
| DS1   | Parity with retail service                         |
| PBX Trunks (designed provisioning)  | Parity with retail service                         |
| Qwest DSL (designed provisioning)   | Parity with retail service                         |
| DS3 and higher bit-rate services  | Parity with retail service                         |
| (aggregate)   | [ · ·····  |
| Frame Relay   | Parity with retail service                         |
| LIS Trunks  | Parity with Feature Group D (aggregate)            |
| <ul> <li>Unbundled Dedicated Interoffice Transport (UD</li> </ul>                 |  |
| UDIT – DS1 level  | Parity with retail DS1 Private Line                |
| UDIT – Above DS1 level  | Parity with retail Private Lines above DS1 level   |
| Dark Fiber – IOF  | Diagnostic   |
| Unbundled Loops:  |  |
| Analog Loops  | 90%  |
| Non-loaded Loop (2-wire)  | 90%  |
| Non-loaded Loop (2-wire)  | Parity with retail DS1 Private Line                |
| DS1-capable Loop  | Parity with retail DS1 Private Line                |
| ISDN-capable Loop   | Parity with retail ISDN BRI                        |
| ADSL-gualified Loop   | 90%  |
| Loop types of DS3 and higher bit-rates  | Parity with retail DS3 and higher bit-rate Private |
|   | Line services (aggregate)                          |
| (aggregate)   | Diagnostic   |
| Dark Fiber – Loop   | 90%  |
| Loops with Conditioning   |  |
| • E911/911 Trunks   | Parity with retail E911/911 Trunks                 |
|   | 13/8-000/  |
| Enhanced Extended Loops (EELs) – (DS0   | <u>WA: 90%</u>                                     |

I

## **OP – 3 Installation Commitments Met (continued)**

| <ul> <li>Enhanced Extended Loops (EELs) – (DS1<br/>level) – Washington only</li> </ul> |  | 90%                                  |  |
|--|--|--------------------------------------|--|
| Enhanced Ex<br>level)  | tended Loops (EELs) – (DS3<br>hington only | WA: 90% All Other States: Diagnostic |  |
| Available Notes:   |  | -                                    |  |

### **OP-4 – Installation Interval**

#### **Purpose:**

Evaluates the timeliness of Qwest's installation of services for customers, focusing on the average time to install service.

#### **Description:**

Measures the average interval (in <u>business days</u>)<sup>NOTE 1</sup> between the <u>application date</u> and the completion date for service orders accepted and implemented.

- Includes all inward orders (Change, New, and Transfer order types) assigned a due date by Qwest and which are completed/closed during the reporting period, subject to exclusions specified below. Change order types for additional lines consist of all C orders representing inward activity (with "I" and "T" action coded line USOCs).
- Intervals for each measured event are counted in whole days: the application date is day zero (0); the day following the application date is day one (1).
- The Applicable Due Date is the original due date or, if changed or delayed by the customer, the most recently revised due date, subject to the following: If Qwest changes a due date for Qwest reasons, the Applicable Due Date is the customer-initiated due date, if any, that is (a) subsequent to the original due date and (b) prior to a Qwest-initiated, changed due date, if any.
- Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date, as applied in the formula below, are calculated by subtracting the latest Qwest-initiated due date, if any, following the Applicable Due Date, from the subsequent customer-initiated due date, if any.

| Reporting Period: One month   |   | Unit of Measure: Average Business Days   |  |
|---|---|--|--|
| Reporting<br>Comparisons:<br>CLEC<br>aggregate,<br>individual CLEC<br>and Qwest<br>Retail results | Disaggregation" will be re<br>OP-4A Dispatches w<br>OP-4B Dispatches o<br>OP-4C No dispatche<br>• Results for products/serv | es listed in Product Reporting under " <u>MSA</u> -Type<br>eported according to orders involving:<br>vithin MSAs;<br>outside MSAs; and<br>es.<br>ices listed in Product Reporting under "Zone-type<br>isaggregated according to installations:<br>one 1 areas; and |  |
|   | 1   |  |  |

#### Formula:

 $\Sigma$ [(Order Completion Date) – (Order Application Date) – (Time interval between the Original Due Date and the Applicable Date) – (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date)] + Total Number of Orders Completed in the reporting period

Explanation: The average installation interval is derived by dividing the sum of installation intervals for all orders (in business days)<sup>NOTE 1</sup> by total number of service orders completed in the reporting period. **Exclusions:** 

- Orders with customer requested due dates greater than the current standard interval.
- Disconnect, From (another form of disconnect) and Record order types.
- Records involving official company services.
- Records with invalid due dates or application dates.
- Records with invalid completion dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

### **OP-4 – Installation Interval (continued)**

| Product Reporting:  | Standards:   |
|---|--|
| MSA-Type Disaggregation -   |  |
| Resale  | e <b>B</b> annan an an an an an an an an an an an a  |
| Residential single line service   | Parity with retail service   |
| Business single line service  | Parity with retail service   |
| Centrex   | Parity with retail service   |
| Centrex 21  | Parity with retail service   |
| DS0 (non-designed provisioning)   | Parity with retail service   |
| PBX Trunks (non-designed provisioning)  | Parity with retail service   |
| Primary ISDN (non-designed provisioning)  | Parity with retail service   |
| Basic ISDN (non-designed provisioning)  | Parity with retail service   |
| Qwest DSL (non-designed provisioning)   | Parity with retail service   |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>       | Parity with like retail service  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul> | Parity with retail Centrex 21  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex)</li> </ul>    | Parity with retail Centrex   |
| Line Splitting – Washington only  | Diagnostic3.3 days   |
| Line Sharing  | 3.3 days   |
| Sub-Loop Unbundling   | CO: 6 days   |
| our more and and and  | All Other States: Diagnostic   |
| Zone-Type Disaggregation -  |  |
| Resale  |  |
| Primary ISDN (designed provisioning)  | Parity with retail service   |
| Basic ISDN(designed provisioning)   | Parity with retail service   |
| DS0 (designed provisioning)   | Parity with retail service   |
| DS1   | Parity with retail service   |
| PBX Trunks (designed provisioning)  | Parity with retail service   |
| Qwest DSL (designed provisioning)   | Parity with retail service   |
| DS3 and higher bit-rate services<br>(aggregate)                                   | Parity with retail service   |
| Frame Relay   | Parity with retail service   |
| LIS Trunks  | Parity with Feature Group D (aggregate)  |
| uran in ini ini ini ini ini ini ini ini in  |  |
| <ul> <li>Unbundled Dedicated Interoffice Transport (U</li> </ul>                  |  |
| UDIT – DS1 level  | Parity with DS1 Private Line Service   |
| UDIT – Above DS1 level  | Parity with Private Lines above DS1 level  |
| Dark Fiber – IOF  | Diagnostic   |
| Unbundled Loops:  |  |
| Analog Loop   | 6 days   |
| Non-loaded Loop (2-wire)  | 6 days   |
| Non-loaded Loop (4-wire)  | Parity with retail DS1 Private Line  |
| DS1-capable Loop  | Idaho, Iowa, Montana, Nebraska, North<br>Dakota, Oregon, Wyoming: Parity with retail<br>DS1 Private Line |
|   | Arizona, Colorado, Minnesota, New Mexico,<br>South Dakota, Utah, Washington: 5.5 days                    |
| ISDN-capable Loop   | Parity with retail ISDN BRI  |
| ADSL-qualified Loop   | 6 days   |
| Loop types of DS3 and higher bit-rates  | Parity with retail DS3 and higher bit-rate services  |
| (aggregate)   | (aggregate)  |
| Dark Fiber – Loop   | Diagnostic   |
| Loops with Conditioning   | 15 days  |

### **OP-4** – Installation Interval (continued)

| E911/911 Trunks     Parity with retail E911/911 Trunks |  |  |  |
|--|--|--|--|
| • E911/911 Trunks                                      |  |  |  |
| ⊟Enhanced Extended Loops (EELs) – All States           |  | Diagnostic   |  |
| excluding Washington                                   |  |  |  |
| Enhanced Extended Loop                                 | os (EELs) – (DS0   | Diagnostic   |  |
| level) - Washington only                               |  |  |  |
| <ul> <li>Enhanced Extended Loop</li> </ul>             | os (EELs) – (DS1   | 6 days   |  |
| level) - Washington only                               |  | · · · · · · · · · · · · · · · · · · ·                  |  |
| Enhanced Extended Loop                                 | os (EELs) – (DS3   | Diagnostic   |  |
| level) - Washington only                               |  |  |  |
| Availability:  | Notes:   |  |  |
| Available  | 1. For OP-4C, Satu   | Irday is counted as a business day for all orders for  |  |
|  |  | ce, Resale Business, and UNE-P (POTS), as well         |  |
|  |  | analogues specified above as standards. For all        |  |
|  |  | nder OP-4C and for all products under OP-4A, -4B,      |  |
|  |  | aturday is counted as a business day when the          |  |
|  |  | due or completed on Saturday.                          |  |
|  |  | s definition, the Applicable Due Date can change,      |  |
|  |  | customer-initiated due date changes or delays, up      |  |
|  |  | n a Qwest-initiated due date change occurs. At         |  |
|  |  | pplicable Due Date becomes fixed (i.e., with no        |  |
|  |  | as the date on which it was set prior to the first     |  |
|  |  |  |  |
|  |  | due date change, if any. Following the first Qwest-    |  |
|  |  | change, any further customer-initiated due date        |  |
|  |  | ys are measured as time intervals that are             |  |
|  |  | dicated in the formula. These delay time intervals     |  |
|  |  | s stated in the description. (Though infrequent, in    |  |
|  | cases where mu   | Itiple Qwest-initiated due date changes occur, the     |  |
|  | stated method for  | or calculating delay intervals is applied to each pair |  |
|  | of Qwest-initiated due date change and subsequent customer-<br>initiated due date change or delay. The intervals thus calculated |  |  |
|  |  |  |  |
|  |  | g of Qwest and customer-initiated due dates are        |  |
|  |  | en subtracted as indicated in the formula.) The        |  |
|  |  | proach is that Qwest-initiated impacts on intervals    |  |
|  |  | ne reported interval, and customer-initiated impacts   |  |
|  | on intervals are not counted in the reported interval.   |  |  |
|  | on intervale are not counted in the reported interval.   |  |  |
| · L  | L  |  |  |

### **OP-5 – New Service Quality**

#### **Purpose:**

Evaluates the quality of ordering and installing new services (inward line service orders), focusing on the percentage of newly-installed service orders that are free of CLEC/customer-initiated trouble reports during the provisioning process and within 30 calendar days following installation completion, and focusing on the quality of Qwest's resolution of such conditions with respect to multiple reports.

#### **Description:**

Measures two components of new service provisioning quality (OP-5A and -5B) and also reports a combined result (OP-5T), as described below, each as a percentage of all inward line service orders completed in the reporting period that are free of CLEC/customer-reported provisioning and repair trouble reports, as described below. Also measures the percentage of all provisioning and repair trouble reports that constitute multiple trouble reports for the affected service orders. (OP-5R)

- Orders for new services considered in calculating all components of this performance indicator are all inward line service orders completed in the reporting period, including Change (C-type) orders for additional lines/circuits, subject to exclusions shown below. Change order types considered in these measurements consist of all C orders representing <u>inward activity (with "I" and "T" action coded line/circuit</u> USOCs).
- Orders for new service installations include conversions (Retail to CLEC, CLEC to CLEC, and same CLEC converting between products).
- Provisioning or repair trouble reports include both out of service and other service affecting conditions, such as features on a line that are missing or do not function properly upon conversion, subject to exclusions shown below.

### **OP-5A: New Service Installation Quality Reported to Repair**

- Measures the percentage of inward line service orders that are free of repair trouble reports NOTE 2 within 30 calendar days of installation completion, subject to exclusions below.
- Repair trouble reports are defined as CLEC/customer notifications to Qwest of out-of-service and other service affecting conditions for which Qwest opens repair tickets in its maintenance and repair management and tracking systems <sup>NOTE 3</sup> that are closed in the reporting period or the following month, <sup>NOTE 4</sup> subject to exclusions shown below.
- Qwest is able to open repair tickets for repair trouble reports received from CLECs/customers once the service order is completed in Qwest's systems.

### OP-5B: New Service Provisioning Quality

- Measures the percentage of inward line service orders that are free of provisioning trouble reports during the provisioning process and within 30 calendar days of installation completion, subject to exclusions shown below.
- Provisioning trouble reports are defined as CLEC notifications to Qwest of out of service or other service affecting conditions that are attributable to provisioning activities, including but not limited to LSR/service order mismatches and conversion outages. For provisioning trouble reports, Qwest creates call center tickets in its call center database. Subject to exclusions shown below, call center tickets closed in the reporting period or the following month <sup>NOTE 4</sup> are captured in this measurement. Call center tickets closed to Network reasons will not be counted in OP-5B when a repair trouble report for that order is captured in OP-5A.

### **OP-5T: New Service Installation Quality Total**

 Measures the percentage of inward line service orders that are free of repair or provisioning trouble reports during the provisioning process and within 30 calendar days of installation completion, subject to exclusion shown below.

### **OP-5R: New Service Quality Multiple Report Rate**

- Evaluates the quality of Qwest's responses to repair and provisioning trouble reports for inward line service orders completed in the reporting period. This measurement reports, for those service orders that were *not* free of repair or provisioning trouble reports in OP-5A or OP-5B, the percentage of trouble reports affecting the same service orders that were followed by additional repair and provisioning trouble reports, as specified below.
- Measures the percentage of all repair and provisioning trouble reports considered in OP-5A and OP-5B that are additional repair or provisioning trouble reports received by Qwest for the same

service order during the provisioning process or within 30 calendar days following installation completion.

 Additional repair or provisioning trouble reports are defined as all such reports that are received following the first report (whether the first report is represented by a call center ticket or a repair ticket) relating to the same service order during the provisioning process or within 30 calendar days following installation completion. In all cases, the trouble reports counted are those that are defined for OP-5A and OP-5B above.

| <ul> <li>Provisioning trouble reports attributable to CLEC or non-Qwest causes.</li> </ul>   | in reports  | g Period: One month, reported in arrears one month later than results for measure  | ments that are not   | Unit of Measure:<br>Percent  |
|--|---|--|--|--|
| <ul> <li>OP-5A = (Number inward line service orders completed in the reporting period – Number of inward line service orders with any repair trouble reports as specified above) + (Number of inward line service orders completed in the reporting period) x 100</li> <li>OP-5B = (Number of inward line service orders completed in the reporting period – Number of inward line service orders with any provisioning trouble reports as specified above) + (Number of inward line service orders completed in the reporting period) x 100</li> <li>OP-5T = ([Number of inward line service orders completed in the reporting period] – Number of inward line service orders with repair or provisioning trouble reports as defined above under OP-5A or OF as applicable) + (Number of inward line service orders completed in the reporting period) x 100</li> <li>OP-5T = ([Number of all repair and provisioning trouble reports, relating to inward line service orders close the reporting period as defined above under OP-5A or OP-5B, that constitute additional repair provisioning trouble reports, relating to inward line service orders closed in the report in the reports relating to inward line service orders closed in the report period, as defined above under OP-5A or OP-5B, x 100</li> <li>Exclusions: <ul> <li>For products measured from MTAS data, repair trouble reports coded to disposition codes for:</li> <li>Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; and Miscellaneou Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider); Reports from other than the CLEC/customer that result in a charge if dispatched.</li> <li>For products measured from WFA (Workforce Administration) data, repair reports coded to code - Carrier Action (IEC); Customer Provided Equipment (CPE); Commercial power failure; Customer requested service order activity; and Other non-Qwest.</li> <li>Repair reports coded to disposition codes for referral to another department (i.e., for non-repair trouble reports coded to disposit</li></ul></li></ul> | Reportin  | g Comparisons: CLEC aggregate,   |  | l<br>I <b>g:</b> Statewide level   |
| <ul> <li>service orders with any provisioning trouble reports as specified above) + (Number of inward linservice orders completed in the reporting period) x 100</li> <li>OP-5T = ([Number of inward line service orders completed in the reporting period] – Number of inward linservice orders with repair or provisioning trouble reports as defined above under OP-5A or OF as applicable) + (Number of inward line service orders completed in the reporting period) x 100</li> <li>OP-5R = (Number of all repair and provisioning trouble reports, relating to inward line service orders close the reporting period as defined above under OP-5A or OP-5B, that constitute additional repair provisioning trouble reports, within 30 calendar days following the installation date + Number or repair and provisioning trouble reports relating to inward line service orders closed In the report period, as defined above under OP-5A or OP-5B) x 100</li> <li>Exclusions:         <ul> <li>Applicable to OP-5A, OP-5T and OP-5R:</li> <li>Repair trouble reports attributable to CLEC or coded to non-Qwest reasons as follows:                 <ul> <li>For products measured from MTAS data, repair trouble reports coded to disposition codes for:</li></ul></li></ul></li></ul>  |   | (Number inward line service orders comp<br>service orders with any <u>repair trouble rep</u>   | orts as specified above) + (   |  |
| <ul> <li>service orders with <u>repair or provisioning trouble reports</u> as defined above under OP-5A or OF as applicable) ÷ (Number of inward line service orders completed in the reporting period) x 100</li> <li>OP-5R = (Number of all repair and provisioning trouble reports, relating to inward line service orders clos the reporting period as defined above under OP-5A or OP-5B, that constitute additional repair approvisioning trouble reports, within 30 calendar days following the installation date ÷ Number or repair and provisioning trouble reports relating to inward line service orders closed In the report period, as defined above under OP-5A or OP-5B, that constitute additional repair and provisioning trouble reports relating to inward line service orders closed In the report period, as defined above under OP-5A or OP-5B) x 100</li> <li>Exclusions:</li> <li>Applicable to OP-5A, OP-5T and OP-5R:</li> <li>Repair trouble reports attributable to CLEC or coded to non-Qwest reasons as follows: <ul> <li>For products measured from MTAS data, repair trouble reports coded to disposition codes for:</li> <li>Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; and Miscellaneou Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider); Reports from other than the CLEC/customer that result in a charge if dispatched.</li> <li>For products measured from WFA (Workforce Administration) data, repair reports coded to code a Carrier Action (IEC); Customer Provided Equipment (CPE); Commercial power failure; Custor requested service order activity; and Other non-Qwest.</li> <li>Repair reports coded to disposition codes for referral to another department (i.e., for non-repair t resolutions of non-installation-related problems, except cable cuts, which are not excluded).</li> </ul> </li> <li>Applicable to OP-5B, OP-5T and OP-5R only:</li> <li>Provisioning trouble reports attributable to CLEC or non-Qwest causes.</li> </ul>   | OP-5B =   | service orders with any provisioning trout   | ble reports as specified abo   |  |
| <ul> <li>the reporting period as defined above under OP-5A or OP-5B, that constitute additional repair a provisioning trouble reports, within 30 calendar days following the installation date + Number or repair and provisioning trouble reports relating to inward line service orders closed In the report period, as defined above under OP-5A or OP-5B) x 100</li> <li>Exclusions: <ul> <li>Applicable to OP-5A, OP-5T and OP-5R:</li> </ul> </li> <li>Repair trouble reports attributable to CLEC or coded to non-Qwest reasons as follows: <ul> <li>For products measured from MTAS data, repair trouble reports coded to disposition codes for:</li> <li>Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; and Miscellaneou Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider); Reports from other than the CLEC/customer that result in a charge if dispatched.</li> <li>For products measured from WFA (Workforce Administration) data, repair reports coded to code carrier Action (IEC); Customer Provided Equipment (CPE); Commercial power failure; Custor requested service order activity; and Other non-Qwest.</li> <li>Repair reports coded to disposition codes for referral to another department (i.e., for non-repair tresolutions of non-installation-related problems, except cable cuts, which are not excluded).</li> </ul> </li> <li>Applicable to OP-5B, OP-5T and OP-5R only:</li> <li>Provisioning trouble reports attributable to CLEC or non-Qwest causes.</li> </ul>  | OP-5T =   | service orders with repair or provisioning   | trouble reports as defined   | above under OP-5A or OP-5B,  |
| <ul> <li>Applicable to OP-5A, OP-5T and OP-5R:</li> <li>Repair trouble reports attributable to CLEC or coded to non-Qwest reasons as follows: <ul> <li>For products measured from MTAS data, repair trouble reports coded to disposition codes for:</li> <li>Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; and Miscellaneou Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider); Reports from other than the CLEC/customer that result in a charge if dispatched.</li> <li>For products measured from WFA (Workforce Administration) data, repair reports coded to code a Carrier Action (IEC); Customer Provided Equipment (CPE); Commercial power failure; Customer requested service order activity; and Other non-Qwest.</li> <li>Repair reports coded to disposition codes for referral to another department (i.e., for non-repair tresolutions of non-installation-related problems, except cable cuts, which are not excluded).</li> </ul> </li> <li>Applicable to OP-5B, OP-5T and OP-5R only:</li> <li>Provisioning trouble reports attributable to CLEC or non-Qwest causes.</li> </ul>   | OP-5R =   | the reporting period as defined above un<br>provisioning trouble reports, within 30 ca<br>repair and provisioning trouble reports re   | der OP-5A or OP-5B, that of<br>lendar days following the in<br>lating to inward line service                               | constitute additional repair and stallation date + Number of all   |
| <ul> <li>Repair trouble reports attributable to CLEC or coded to non-Qwest reasons as follows:         <ul> <li>For products measured from MTAS data, repair trouble reports coded to disposition codes for:                 <ul> <li>Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; and Miscellaneou Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider); Reports from other than the CLEC/customer that result in a charge if dispatched.</li> <li>For products measured from WFA (Workforce Administration) data, repair reports coded to code Carrier Action (IEC); Customer Provided Equipment (CPE); Commercial power failure; Customer requested service order activity; and Other non-Qwest.</li> <li>Repair reports coded to disposition codes for referral to another department (i.e., for non-repair t resolutions of non-installation-related problems, except cable cuts, which are not excluded).</li></ul></li></ul></li></ul>  |   |  |  | ny - , any - , yaara a antanana ana mananana ana ang mananana ang mananana ang mananana ang mananana ang manana    |
| <ul> <li>Carrier Action (IEC); Customer Provided Equipment (CPE); Commercial power failure; Custor requested service order activity; and Other non-Qwest.</li> <li>Repair reports coded to disposition codes for referral to another department (i.e., for non-repair to resolutions of non-installation-related problems, except cable cuts, which are not excluded).</li> <li><u>Applicable to OP-5B, OP-5T and OP-5R only:</u></li> <li>Provisioning trouble reports attributable to CLEC or non-Qwest causes.</li> </ul>   | • Repa<br>– F<br>–  | ir trouble reports attributable to CLEC or of<br>or products measured from MTAS data, r<br>Customer Action; Non-Telco Plant; Tro<br>Non-Dispatch, non-Qwest (includes CF<br>Reports from other than the CLEC/cus | epair trouble reports coded<br>puble Beyond the Network In<br>PE, Customer Instruction, C<br>tomer that result in a charge | to disposition codes for:<br>nterface; and Miscellaneous –<br>arrier, Alternate Provider); and<br>e if dispatched. |
| <ul> <li><u>Applicable to OP-5B, OP-5T and OP-5R only:</u></li> <li>Provisioning trouble reports attributable to CLEC or non-Qwest causes.</li> </ul>  | -<br>- F  | Carrier Action (IEC); Customer Provide<br>requested service order activity; and O<br>Repair reports coded to disposition codes   | ed Equipment (CPE); Comn<br>other non-Qwest.<br>for referral to another depar  | hercial power failure; Customer<br>tment (i.e., for non-repair ticket  |
| <ul> <li>Call center tickets relating to activities that occur as part of the normal process of conversion (i.e., wh<br/>Qwest is actively and properly engaged in process of converting or installing the service). Provisioni</li> </ul>   | <ul><li>Applicable</li><li>Provide</li><li>Call (</li></ul> | e to OP-5B, OP-5T and OP-5R only:<br>sioning trouble reports attributable to CLE<br>center tickets relating to activities that occu  | C or non-Qwest causes.<br>ur as part of the normal pro   | cess of conversion (i.e., while  |

normal process of conversion and will not be excluded. Applicable to OP-5A, OP-5B, OP-5T and OP-5R:

 Repair or provisioning trouble reports related to service orders captured as misses under measurements OP-13 (Coordinated Cuts Timeliness) or OP-17 (LNP Timeliness).

trouble reports involving service orders that, at the time of the calls, have fallen out for manual handling and been disassociated from the related service order, as applicable, will be considered as not in the

Subsequent repair or provisioning trouble reports of any trouble on the installed service before the
original repair or provisioning trouble report is closed.

- Service orders closed in the reporting period with App Dates earlier than eight months prior to the beginning of the reporting period.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Disconnect, From (another form of disconnect) and Record order types. When out of service or service
  affecting problems are reported to the call center on conversion and move requests, the resulting call
  center ticket will be included in the calculation of the numerator in association with the related inward
  order type even when the call center ticket reflects the problem was caused by the Disconnect or From
  order.
- Records involving official Qwest company services.
- Records missing data essential to the calculation of the measurement as defined herein.

| Product Reporting Categories:                                  | Standards:                                     |   |
|--|--|---|
| As specified below – one                                       | OP-5A:   | Parity with retail service  |
| percentage result reported for<br>each bulleted category under | OP-5B:   | Diagnostic for six months following first reporting. After six months Benchmark (TBD)   |
| the sub-measurements shown.                                    | OP-5T:   | Diagnostic  |
|  | OP-5R:   | Diagnostic for six months following first reporting.  |
|  |  | Possible standard (TBD)   |
|  | product cate<br>be used if no<br>different pro | ty comparisons involve multiple service varieties in a<br>gory, weighting based on the retail analogue volumes may<br>ecessary to create a comparison that is not affected by<br>portions of wholesale and retail analogue volumes in the<br>ing category.) |

| Product Reporting:  | Standards:   | ·····                                 |                             |
|---|--|---------------------------------------|-----------------------------|
| Reported under OP-5A, OP-5E   |  |                                       |                             |
|   |  | ne parties in Long-Term PID Administr | ation.)                     |
| (   | <u>OP-5A</u>                                       | <u>OP-5B</u>                          | <u>OP-5T &amp;</u><br>OP-5R |
| Resale  |  |                                       |                             |
| Residential single line<br>service  | Parity with retail service                         | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Business single line<br>service   | Parity with retail service                         | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Centrex   | Parity with retail service                         | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Centrex 21  | Parity with retail service                         | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| PBX Trunks  | Parity with retail service                         | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Basic ISDN  | Parity with retail service                         | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Qwest DSL   | Parity with retail service                         | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Primary ISDN  | Parity with retail service                         | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| DS0   | Parity with retail service                         | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| DS1   | Parity with retail service                         | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| DS3 and higher bit-<br>rate services<br>(aggregate)   | Parity with retail service                         | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Frame Relay   | Parity with retail service                         | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| <ul> <li>Unbundled Network</li> <li>Element – Platform</li> <li>(UNE-P) (POTS)</li> </ul>       | Parity with like retail service                    | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| <ul> <li>Unbundled Network</li> <li>Element – Platform</li> <li>(UNE-P) (Centrex 21)</li> </ul> | Parity with retail Centrex 21                      | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| <ul> <li>Unbundled Network</li> <li>Element – Platform</li> <li>(UNE-P) (Centrex)</li> </ul>    | Parity with retail Centrex                         | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Line Splitting  | Diagnostic   | Diagnostic                            | Diagnostic                  |
| Line Sharing  | Parity with retail RES & BUS POTS                  | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Sub-Loop Unbundling   | Diagnostic   | Diagnostic                            | Diagnostic                  |
| Unbundled Loops:  |  | ·····                                 | -                           |
| Analog Loop   | Parity with retail Res &<br>Bus POTS with dispatch | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Non-loaded Loop (2-<br>wire)  | Parity with retail ISDN<br>BRI                     | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Non-loaded Loop (4-<br>wire)  | Parity with retail DS1                             | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| DS1-capable Loop  | Parity with retail DS1                             | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| ISDN-capable Loop   | Parity with retail ISDN<br>BRI                     | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| ADSL-qualified Loop   | Parity with retail Qwest<br>DSL with dispatch      | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Loop types of DS3 and<br>higher bit-rates   | Parity with retail DS3<br>and higher bit-rate      | 6 mo. Diagnostic; Benchmark TBD       | Diagnosti                   |
| (aggregate)   | services (aggregate)                               | Diagnostia                            | Diagnast                    |
| Dark Fiber - Loop   | Diagnostic   | Diagnostic                            | Diagnosti                   |

| Enhanced Exten<br>(EELs) – (DS0 le  |  | Diagnostic until volume<br>criteria are met   | Diagnostic until volume criteria are met | Diagnostic                            |
|---|--|---|--|---------------------------------------|
| Enhanced Extended Loops     (EELs) – (DS1 level)  |  | Parity with retail DS1<br>Private Line  | 6 mo. Diagnostic; Benchmark<br>TBD       | Diagnostic                            |
| Enhanced Extended Loops<br>(EELs) – (above DS1<br>level)  |  | os Diagnostic until volume<br>criteria are met  | Diagnostic until volume criteria are met | Diagnostic                            |
| Reported under OP   | -5A and  | under OP-5R (per OP-5A sp   |  |                                       |
|   |  | <u>OP-5A</u>  | <u>OP-5R</u>                             |                                       |
| LIS Trunks  |  | Parity with Feature   | Diagnostic                               |                                       |
|   |  | Group D (aggregate)   |  |                                       |
| Unbundled Dedicate  | d Interoff   | ice Transport (UDIT)  |  |                                       |
| UDIT (DS1 Le  |  | Parity with Retail Private Lines (DS1)  | Diagnostic                               |                                       |
| UDIT (Above I   | DS1 Leve   | el) Parity with Retail Private<br>Lines (Above DS1 level)   | Diagnostic                               |                                       |
| Dark Fiber - IC   | )F   | Diagnostic  | Diagnostic                               |                                       |
| • E911/911 Trunk  |  | Parity with Retail<br>E911/911 Trunks   | Diagnostic                               | · · · · · · · · · · · · · · · · · · · |
| Availability:   | Notes:   |   |  |                                       |
| <u>Available</u><br>Under<br>Development:<br>(Subject to final<br>refinements during<br>implementation)<br>OP-5A, OP-5B,<br>OP-5T and<br>OP-5R:<br>beginning with<br>Nov 03 data<br>reported in<br>Jan 04 | <ul> <li>acti<br/>who<br/>cha</li> <li>2. Incl<br/>trou<br/>pree<br/>com</li> <li>3. Qw<br/>Adr</li> <li>3. Qw</li> <li>4. The<br/>or fi<br/>prod</li> <li>5. Incl<br/>sup</li> <li>5. Incl</li> <li>6. For</li> <li>prod</li> <li>mis</li> <li>nun</li> <li>by t</li> </ul> | pecified Change order types <u>representing inward activity (i.e., with "I" &amp; "T"</u><br>- codes) exclude Change orders that do not involve installation of lines (in both<br>asale and retail results). Specifically this measurement does not include<br>ges to existing lines, such as number changes and PIC changes.<br>Iding consideration of repeat repair trouble reports (i.e., additional reports of<br>le related to the same newly-installed line/circuit that are received after the<br>ding repair report is closed and within 30 days following installation<br>letion) to complete the determination of whether the newly-installed line/circuit<br>rouble free within 30 days of installation.<br>It's repair management and tracking systems consist of WFA (Work Force<br>nistration), MTAS (Maintenance Tracking and Administration System), and<br>assor repair systems, if any, as applicable to obtain the repair report data for<br>neasurement. Not included are Call Center Database systems supporting call<br>rs in logging calls from customers regarding problems or other inquiries (see<br>B and OP-5T).<br>following month" includes also the period of a few <u>business days</u> (typically four<br>e) afterward, up to the time when Qwest pulls the repair data to begin<br>using results for this measurement.<br>des repair and provisioning trouble reports generated by new processes that<br>sede or supplement existing processes for submitting repair and provisioning<br>le reports as specified in Qwest's documented or agreed upon procedures.<br>urposes of calculating OP-5B, a call center ticket for multiple orders with<br>sioning trouble reports will result in all orders reporting trouble counting as a<br>in OP-5B. If a repair trouble report(s) is received for the same orders, the<br>per of orders with repair troubles counted as a miss in OP-5A.<br>R will be counted on a per ticket basis. |  |                                       |

### **OP-6 – Delayed Days**

| Purpose:           Evaluates the extent Owest is late in installing services for customers, focusing on the average number of days that late orders are completed beyond the committed due date.           Description:           0.9-6A – Measures the average number of business days         NOTE 1 that service is delayed beyond the Applicable Due Date for non-facility reasons attributed to Qwest.           •         Includes all inward orders (Change, New, and Transfer order types) that are completed/closed during the reporting period, later, due to non-facility reasons, than the Applicable Due Date for facility reasons attributed to Qwest.           OP-6B – Measures the average number of business days NOTE 1 that service is delayed beyond the Applicable Due Date for facility reasons attributed to Qwest.           •         Includes all inward orders (Change, New, and Transfer order types) that are completed/closed during the reporting period later due to facility reasons than the original due date recorded by Qwest, subject to exclusions specified below.           For both OP-6A and OP-6B         •           •         Includes all inward orders (Change, New, and Transfer order types) that are completed/closed during the reporting period later due to facility reasons, than the original due date recorded by Qwest, subject to exclusions specified below.           For both OP-6A and OP-6B         •           •         Change order types for additional lines consist of "C" orders with "T and "T" action coded line USOC sergersenting inneward activity.           •         The Applicable Due Date is the customer-inititated due date far any. "Mats"  | UP-6 - Delayed Days   |  |  |
|---|---|--|--|
| OP-6A <sup>-</sup> - Measures the average number of <u>business days</u> <sup>NOTE 1</sup> that service is delayed beyond the Applicable Due Date for non-facility reasons attributed to Qwest.         • Includes all inward orders (Change, New, and Transfer order types) that are completed/closed during the reporting period, later, due to non-facility reasons, than the Applicable Due Date recorded by Qwest, subject to exclusions specified below.         OP-6B - Measures the average number of business days <sup>NOTE 1</sup> that service is delayed beyond the Applicable Due Date for facility reasons attributed to Qwest.         • Includes all inward orders (Change, New, and Transfer order types) that are completed/closed during the reporting period later due to facility reasons than the original due date recorded by Qwest, subject to exclusions specified below.         For both OP-6A and OP-6B:       • Change order types for additional lines consist of "C" orders with "I" and "T" action coded line USOCcrepresenting inward activity.         • The Applicable Due Date is the original due date or, if changed or delayed by the customer, the most recently revised due date, subject to the following: If Qwest changes a due date for Qwest reasons, the Applicable Due Date is the oustomer-initiated due date, if any, that is (a) subsequent to the original due date, if any, that is (a) subsequent to the original due date, if any, toticable Due Date, as applied in the formula below, are calculated by subtracting the latest Qwest-initiated due date, if any, toticable Due Date, as applied in the formula below, are calculated by subtracting the latest Qwest-initiated due date, if any, toticable Due Date, if any, toticable Due Date, if any, toticable Due Date, as applied in the formula below, are calculated by subtracting the tepstrinitiated due date, if any, toticable Due Date, as applied in the f  | Evaluates the extent Qwest is late in installing services for customers, focusing on the average number of days that late orders are completed beyond the committed due date.   |  |  |
| completed/closed during the reporting period, later, due to non-facility reasons, than the Applicable Due Date recorded by Qwest, subject to exclusions specified below.         OP-6B – Measures the average number of business days <sup>NOTE 1</sup> that service is delayed beyond the Applicable Due Date for facility reasons attributed to Qwest.         • Includes all inward orders (Change, New, and Transfer order types) that are completed/closed during the reporting period later due to facility reasons than the original due date recorded by Qwest, subject to exclusions specified below.         For both OP-6A and OP-6B:         • Change order types for additional lines consist of "C" orders with "I" and "T" action coded line USOC representing inward activity.         • The Applicable Due Date is the original due date or, if changed or delayed by the customer, the most recently revised due date, subject to the following: If Qwest changes a due date for Qwest reasons, the Applicable Due Date is the customer-initiated due date changes or delays occurring after the Applicable Due Date, as applied in the formula below, are calculated by subtracting the latest Qwest-initiated due date (at any. <sup>NOTE 2</sup> )         • Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date, if any. <sup>NOTE 2</sup> • Disaggregation Reporting: Statewide level.         Comparisons:         • Chereau Completion Date of late order for non-facility reasons) – (Applicable Due Date of late order so in Interval Zone 1 areas; and 3. No dispatches.         • Reporting   | OP-6A – Measures the average number of business days NOTE 1 that service is delayed beyond the  |  |  |
| Applicable Due Date for facility reasons attributed to Qwest.         • Includes all inward orders (Change, New, and Transfer order types) that are completed/closed during the reporting period later due to facility reasons than the original due date recorded by Qwest, subject to exclusions specified below.         For both OP-6A and OP-6B:       • Change order types for additional lines consist of "C" orders with "I" and "T" action coded line USOCerepresenting inward activity.         • The Applicable Due Date is the original due date or, if changed or delayed by the customer, the most recently revised due date, subject to the following: If Qwest changes a due date for Qwest reasons, the Applicable Due Date is the customer-initiated due date, if any. NOTE 2         • Time intervals associated with customer-initiated due date, if any.       NOTE 2         • Time intervals associated with customer-initiated due date changes or delayes occurring after the Applicable Due Date, as applied in the formula below, are calculated by subtracting the latest Qwest-initiated due date, if any. NOTE 2         Reporting       Disaggregation Reporting: Statewide level.         Comparisons:       • Results for products/services listed under Product Reporting under "MSA-type Disaggregation" will be reported for OP-6A and OP-6B according to orders involving:         and Qwest Retail results       • Dispatches within MSAs;         results for product/services listed in Product Reporting under "Zone-type Disaggregation" will be disaggregated according to installations:         4. In Interval Zone 1 areas; and       5. In Interval Zone 1 areas; and         5. In Inter  | <ul> <li>Includes all inward orders (Change, New, and Transfer order types) that are<br/>completed/closed during the reporting period, later, due to non-facility reasons, than the</li> </ul>  |  |  |
| <ul> <li>Change order types for additional lines consist of "C" orders with "I" and "T" action coded line USOC=representing inward activity.</li> <li>The Applicable Due Date is the original due date or, if changed or delayed by the customer, the most recently revised due date, subject to the following: If Qwest changes a due date for Qwest reasons, the Applicable Due Date is the customer-initiated due date, if any, that is (a) subsequent to the original due date and (b) prior to a Qwest-initiated due date, if any, MOTE2</li> <li>Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date, as applied in the formula below, are calculated by subtracting the latest Qwest-initiated due date, if any. MOTE2</li> <li>Reporting Period: One month Unit of Measure: Average Business Days</li> <li>Reporting Comparisons:<br/>CLEC aggregate, individual CLEC and Qwest Retail results for products/services listed under Product Reporting under "MSA-type Disaggregation" will be reported for OP-6A and OP-6B according to orders involving:         <ul> <li>Dispatches within MSAs;</li> <li>Dispatches.</li> <li>Results for products/services listed in Product Reporting under "Zone-type Disaggregation" will be disaggregated according to installations:                 <ul> <li>In Interval Zone 1 areas; and</li> <li>In Interval Zone 2 areas.</li> </ul> </li> <li>Formula:</li> <ul> <li>OP-6A = ∑[(Actual Completion Date of late order for non-facility reasons) – (Applicable Due Date of late order) – (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date) + (Total Number of Late Orders for non-facility reasons or delays occurring after the Applicable Due Date) + (Total Number of Late Orders for for delays occurring after the Applicable Due Date) + (Total Number of Late Orders for facilit</li></ul></ul></li></ul>   | <ul> <li>Applicable Due Date for facility reasons attributed to Qwest.</li> <li>Includes all inward orders (Change, New, and Transfer order types) that are completed/closed during the reporting period later due to facility reasons than the original</li> </ul>   |  |  |
| <ul> <li>Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date, as applied in the formula below, are calculated by subtracting the latest Qwest-initiated due date, if any. <sup>NOTE 2</sup></li> <li>Reporting Period: One month Unit of Measure: Average Business Days</li> <li>Comparisons:<br/>CLEC aggregate, individual CLEC and Qwest Retail results</li> <li>Bisaggregation Reporting: Statewide level.</li> <li>Results for products/services listed under Product Reporting under "<u>MSA</u>-type Disaggregation" will be reported for OP-6A and OP-6B according to orders involving:         <ol> <li>Dispatches within MSAs;</li> <li>Disaggregation" will be disaggregated according to installations:                 <ol> <li>In Interval Zone 1 areas; and</li> <li>In Interval Zone 2 areas.</li> </ol> </li> <li>Formula:         <ol> <li>OP-6A = ∑[(Actual Completion Date of late order for non-facility reasons) – (Applicable Due Date of late order) – (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date) + (Total Number of Late Orders for non-facility reasons) – (Applicable Due Date of late order) – (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date of late order for facility reasons) – (Applicable Due Date of late order) – (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date of Late Orders for facility reasons) – (Applicable Due Date of late order) – (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date of so reasons – (Applicable Due Date of late order) – (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date of so reasons – (Applicable Due Date o</li></ol></li></ol></li></ul> | <ul> <li>Change order types for additional lines consist of "C" orders with "I" and "T" action coded line USOCsrepresenting inward activity.</li> <li>The Applicable Due Date is the original due date or, if changed or delayed by the customer, the most recently revised due date, subject to the following: If Qwest changes a due date for Qwest reasons, the Applicable Due Date is the customer-initiated due date, if any, that is (a) subsequent to the original due date and (b) prior to a Qwest-initiated, changed due date, if any.</li> </ul>   |  |  |
| Reporting<br>Comparisons:<br>CLEC aggregate,<br>individual CLEC<br>and Qwest Retail<br>results       Disaggregation Reporting: Statewide level.         • Results for products/services listed under Product Reporting under " <u>MSA-type</u><br>Disaggregation" will be reported for OP-6A and OP-6B according to orders<br>involving: <ol> <li>Dispatches within MSAs;</li> <li>Dispatches outside MSAs; and</li> <li>No dispatches.</li> </ol> • Results for products/services listed in Product Reporting under "Zone-type<br>Disaggregation" will be disaggregated according to installations: <ol> <li>In Interval Zone 1<br/>areas; and</li> <li>In Interval Zone 2<br/>areas.</li> </ol> Formula:       OP-6A = ∑[(Actual Completion Date of late order for non-facility reasons) – (Applicable Due Date of late<br>order) – (Time intervals associated with customer-initiated due date changes or delays<br>occurring after the Applicable Due Date)] + (Total Number of Late Orders for non-facility<br>reasons completed in the reporting period)         OP-6B = ∑[(Actual Completion Date of late order for facility reasons) – (Applicable Due Date of late<br>order)] – (Time intervals associated with customer-initiated due date changes or delays<br>occurring after the Applicable Due Date)] + (Total Number of Late Orders for non-facility<br>reasons completed in the reporting period)         OP-6B = ∑[(Actual Completion Date of late order for facility reasons) – (Applicable Due Date of late<br>order)] – (Time intervals associated with customer-initiated due date changes or delays<br>occurring after the Applicable Due Date) + (Total Number of Late Orders for facility reasons   | • Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date, as applied in the formula below, are calculated by subtracting the latest Qwest-initiated due date, infrany, following the Applicable Due Date, from the subsequent customer-initiated  |  |  |
| <ul> <li>Comparisons:<br/>CLEC aggregate,<br/>individual CLEC<br/>and Qwest Retail<br/>results</li> <li>Besults for products/services listed under Product Reporting under "<u>MSA-type</u><br/>Disaggregation" will be reported for OP-6A and OP-6B according to orders<br/>involving:         <ol> <li>Dispatches within MSAs;</li> <li>Dispatches outside MSAs; and</li> <li>No dispatches.</li> </ol> </li> <li>Results for products/services listed in Product Reporting under "Zone-type<br/>Disaggregation" will be disaggregated according to installations:         <ol> <li>In <u>Interval Zone 1</u> areas; and</li> <li>In <u>Interval Zone 2</u> areas.</li> </ol> </li> <li>Formula:         <ol> <li>OP-6A = ∑[(Actual Completion Date of late order for non-facility reasons) – (Applicable Due Date of late<br/>order) – (Time intervals associated with customer-initiated due date changes or delays<br/>occurring after the Applicable Due Date)] + (Total Number of Late Orders for non-facility<br/>reasons completed in the reporting period)</li> </ol> </li> <li>OP-6B = ∑[(Actual Completion Date of late order for facility reasons) – (Applicable Due Date of late<br/>order)] – (Time intervals associated with customer-initiated due date changes or delays<br/>occurring after the Applicable Due Date) + (Total Number of Late Orders for non-facility<br/>reasons or delays occurring after the Applicable Due Date) + (Total Number of Late Orders for facility reasons)</li> </ul>  |   |  | Unit of Measure: Average Business Days |
| <ul> <li>OP-6A = ∑[(Actual Completion Date of late order for non-facility reasons) – (Applicable Due Date of late order) – (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date)] ÷ (Total Number of Late Orders for non-facility reasons completed in the reporting period)</li> <li>OP-6B = ∑[(Actual Completion Date of late order for facility reasons) – (Applicable Due Date of late order)] – (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date) ÷ (Total Number of Late Orders for facility reasons)</li> </ul>  | <ul> <li>Comparisons:<br/>CLEC aggregate,<br/>individual CLEC<br/>and Qwest Retail<br/>results</li> <li>Results for products/services listed under Product Reporting under "<u>MSA</u>-type<br/>Disaggregation" will be reported for OP-6A and OP-6B according to orders<br/>involving: <ol> <li>Dispatches within MSAs;</li> <li>Dispatches outside MSAs; and</li> <li>No dispatches.</li> </ol> </li> <li>Results for products/services listed in Product Reporting under "Zone-type<br/>Disaggregation" will be disaggregated according to installations: <ol> <li>In Interval Zone 1 areas; and</li> <li>In Interval Zone 2 areas.</li> </ol> </li> </ul> |  |  |
| order)] – (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date) $\div$ (Total Number of Late Orders for facility reasons   | OP-6A = ∑[(Actual Completion Date of late order for non-facility reasons) – (Applicable Due Date of late order) – (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date)] ÷ (Total Number of Late Orders for non-facility   |  |  |
|   | order)] – (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date) + (Total Number of Late Orders for facility reasons  |  |  |

### **OP-6 – Delayed Days (continued)**

#### **Exclusions:** Orders affected only by delays that are solely for customer and/or CLEC reasons. Disconnect, From (another form of disconnect) and Record order types. • Records involving official company services. . Records with invalid due dates or application dates. Records with invalid completion dates. . Records with invalid product codes. Records missing data essential to the calculation of the measurement per the PID. **Product Reporting:** Standards: MSA-Type Disaggregation -Resale . Residential single line service Parity with retail service Business single line service Parity with retail service Centrex Parity with retail service Centrex 21 Parity with retail service DS0 (non-designed provisioning) Parity with retail service Parity with retail service PBX Trunks (non-designed provisioning) Primary ISDN (non-designed provisioning) Parity with retail service Basic ISDN (non-designed provisioning) Parity with retail service Qwest DSL (non-designed provisioning) Parity with retail service Unbundled Network Element - Platform Parity with like retail service • (UNE-P) (POTS) Unbundled Network Element - Platform Parity with retail Centrex 21 (UNE-P) (Centrex 21) Parity with retail Centrex **Unbundled Network Element – Platform** ٠ (UNE-P) (Centrex) Line Splitting - Washington only **Diagnostic**Parity with retail Qwest DSL ۲ **Diagnostic**Parity with retail Qwest DSL Line Sharing

| •                          | Line Sharing                                    | Diagnostic Parity with retail Qwest DSL             |
|----------------------------|---|---|
| ٠                          | Sub-Loop Unbundling                             | Diagnostic  |
| Zone-type Disaggregation - |   |   |
|                            | Resale  |   |
|                            | Primary ISDN (designed provisioning)            | Parity with retail service                          |
|                            | Basic ISDN (designed provisioning)              | Parity with retail service                          |
|                            | DS0 (designed provisioning)                     | Parity with retail service                          |
|                            | DS1   | Parity with retail service                          |
|                            | PBX Trunks (designed provisioning)              | Parity with retail service                          |
|                            | Qwest DSL (designed provisioning)               | Parity with retail service                          |
|                            | DS3 and higher bit-rate services                | Parity with retail service                          |
|                            | (aggregate)                                     |   |
|                            | Frame Relay                                     | Parity with retail service                          |
| •                          | LIS Trunks                                      | Parity with Feature Group D (aggregate)             |
|                            | Unbundled Dedicated Interoffice Transport (UDIT | <b>"</b> )  |
|                            | UDIT – DS1 level                                | Parity with retail DS1 Private Line-Service         |
|                            | UDIT – Above DS1 level                          | Parity with retail Private Line- Services above DS1 |
| 1                          |   | level   |
|                            | Dark Fiber – IOF                                | Diagnostic  |
| •                          | Unbundled Loops:                                |   |
|                            | Analog Loop                                     | Parity with retail Res and Bus POTS with dispatch   |
|                            | Non-loaded Loop (2-wire)                        | Parity with retail ISDN BRI                         |
|                            | Non-loaded Loop (4-wire)                        | Parity with retail DS1 Private Line                 |
|                            | DS1-capable Loop                                | Parity with retail DS1 Private Line                 |
|                            | ISDN-capable Loop                               | Parity with retail ISDN BRI                         |
|                            | ADSL-qualified Loop                             | Parity with retail Qwest DSL, with dispatch         |
|                            | Loop types of DS3 and higher bit-rates          | Parity with retail DS3 and higher bit-rate Private  |
|                            | (aggregate)                                     | Line services (aggregate)                           |
|                            |   |   |

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### **OP-6 – Delayed Days (continued)**

| OF- 6 - Delayed Days (continued)          |   |   |
|---|---|---|
| Dark Fiber – Loop                         |   | Diagnostic  |
| • E911/911 Trunks                         |   | Parity with retail E911/911 Trunks                    |
| □Enhanced Extended Loop                   | s (EELs) - All States   | Diagnostic  |
| excluding Washington                      |   |   |
| Enhanced Extended Loops (EELs) – (DS0     |   | Diagnostic  |
| level) - Washington only                  |   |   |
| Enhanced Extended Loops (EELs) – (DS1     |   | OP-6A: Parity with retail DS1 Private Line            |
| level) - Washington only                  |   | OP-6B: Diagnostic                                     |
| <ul> <li>Enhanced Extended Loc</li> </ul> |   | Diagnostic  |
| level) - Washington only                  |   |   |
| Availability:                             | Notes:  |   |
| Available                                 |   | DP-6B-3, Saturday is counted as a business day for    |
|   |   | e Residence, Resale Business, and UNE-P               |
|   |   | for the retail analogues specified above as           |
|   |   | other products under OP-6A-3 and OP-6B-3, and         |
|   |   | ler OP-6A-1, -6A-2, -6A-4, -6A-5, -6B-1, -6B-2, -     |
|   |   | aturday is counted as a business day when the         |
|   |   | e or completed on Saturday.                           |
|   | 2. According to this d  | efinition, the Applicable Due Date can change, per    |
|   | successive custom   | er-initiated due date changes or delays, up to the    |
|   | point when a Qwest-initiated due date change occurs. At that point,   |   |
|   | the Applicable Due Date becomes fixed (i.e., with no further changes)   |   |
|   | as the date on which it was set prior to the first Qwest-initiated due  |   |
|   | date change, if any. Following the first Qwest-initiated due date<br>change, any further customer-initiated due date changes or delays are<br>measured as time intervals that are subtracted as indicated in the<br>formula. These delay time intervals are calculated as stated in the |   |
|   |   |   |
|   |   |   |
|   |   |   |
|   |   | gh infrequent, in cases where multiple Qwest-         |
|   |   | hanges occur, the stated method for calculating       |
|   |   |   |
|   |   | pplied to each pair of Qwest-initiated due date       |
|   |   | quent customer-initiated due date change or delay.    |
|   |   | calculated from each pairing of Qwest and             |
|   |   | due dates are summed and then subtracted as           |
|   |   | mula.) The result of this approach is that Qwest-     |
|   |   | n intervals are counted in the reported interval, and |
|   | customer-initiated impacts on intervals are not counted in the reported   |   |
|   | interval.   |   |
|   |   |   |

.

| Purpose:         Evaluates the duration of completing coordinated "hot cuts" of unbundled loops, focusing on the time actually involved in disconnecting the loop from the Qwest network and connecting/testing the loop.         Description:         Measures the average time to complete coordinated "hot cuts" for unbundled loops, based on intervals beginning with the "lift" time and ending with the completion time of Qwest's applicable tests for the loop.         • Includes all coordinated hot cuts of unbundled loops that are completed/closed during the reporting period, subject to exclusions specified below.         • "Hot cut" refers to moving the service of existing customers from Qwest's switch/frames to the CLEC's equipment, via unbundled loops, that will serve the customers.         • "Lift" time is defined as when Qwest disconnects the existing loop.         • "Completion time" is defined as when Qwest completes the applicable tests after connecting the loop to the CLEC.         Reporting Comparisons: CLEC aggregate and individual CLEC results         Formula:         ∑[Completion time – Lift time] + (Total Number of unbundled loops with coordinated cutovers completed is the securities period) | OP-7 – Coordinated "Hot Cut" Interval – Unbundled Loop                 |   |  |
|--|--|---|--|
| actually involved in disconnecting the loop from the Qwest network and connecting/testing the loop.         Description:         Measures the average time to complete coordinated "hot cuts" for unbundled loops, based on intervals beginning with the "lift" time and ending with the completion time of Qwest's applicable tests for the loop.         • Includes all coordinated hot cuts of unbundled loops that are completed/closed during the reporting period, subject to exclusions specified below.         • "Hot cut" refers to moving the service of existing customers from Qwest's switch/frames to the CLEC's equipment, via unbundled loops, that will serve the customers.         • "Lift" time is defined as when Qwest disconnects the existing loop.         • "Completion time" is defined as when Qwest completes the applicable tests after connecting the loop to the CLEC.         Reporting Period: One month       Unit of Measure: Hours and Minutes         Reporting Comparisons: CLEC aggregate and individual CLEC results       Disaggregation Reporting: Statewide level.         Formula:       ∑[Completion time – Lift time] + (Total Number of unbundled loops with coordinated cutovers                               | Purpose:   |   |  |
| Description:         Measures the average time to complete coordinated "hot cuts" for unbundled loops, based on intervals beginning with the "lift" time and ending with the completion time of Qwest's applicable tests for the loop.         • Includes all coordinated hot cuts of unbundled loops that are completed/closed during the reporting period, subject to exclusions specified below.         • "Hot cut" refers to moving the service of existing customers from Qwest's switch/frames to the CLEC's equipment, via unbundled loops, that will serve the customers.         • "Lift" time is defined as when Qwest disconnects the existing loop.         • "Completion time" is defined as when Qwest completes the applicable tests after connecting the loop to the CLEC.         Reporting Period: One month       Unit of Measure: Hours and Minutes         Reporting Comparisons: CLEC aggregate and individual CLEC results       Disaggregation Reporting: Statewide level.         Formula:       ∑[Completion time – Lift time] + (Total Number of unbundled loops with coordinated cutovers   | Evaluates the duration of completing coordinated "h                    | ot cuts" of unbundled loops, focusing on the time |  |
| Measures the average time to complete coordinated "hot cuts" for unbundled loops, based on intervals beginning with the "lift" time and ending with the completion time of Qwest's applicable tests for the loop.         • Includes all coordinated hot cuts of unbundled loops that are completed/closed during the reporting period, subject to exclusions specified below.         • "Hot cut" refers to moving the service of existing customers from Qwest's switch/frames to the CLEC's equipment, via unbundled loops, that will serve the customers.         • "Lift" time is defined as when Qwest disconnects the existing loop.         • "Completion time" is defined as when Qwest completes the applicable tests after connecting the loop to the CLEC.         Reporting Period: One month       Unit of Measure: Hours and Minutes         Reporting Comparisons: CLEC aggregate and individual CLEC results       Disaggregation Reporting: Statewide level.         Formula:       ∑[Completion time – Lift time] + (Total Number of unbundled loops with coordinated cutovers  |  | Qwest network and connecting/testing the loop.    |  |
| beginning with the "lift" time and ending with the completion time of Qwest's applicable tests for the loop.         • Includes all coordinated hot cuts of unbundled loops that are completed/closed during the reporting period, subject to exclusions specified below.         • "Hot cut" refers to moving the service of existing customers from Qwest's switch/frames to the CLEC's equipment, via unbundled loops, that will serve the customers.         • "Lift" time is defined as when Qwest disconnects the existing loop.         • "Completion time" is defined as when Qwest completes the applicable tests after connecting the loop to the CLEC.         Reporting Period: One month       Unit of Measure: Hours and Minutes         Reporting Comparisons: CLEC aggregate and individual CLEC results       Disaggregation Reporting: Statewide level.         Formula:       ∑[Completion time – Lift time] + (Total Number of unbundled loops with coordinated cutovers   |  |   |  |
| loop.       Includes all coordinated hot cuts of unbundled loops that are completed/closed during the reporting period, subject to exclusions specified below.         • "Hot cut" refers to moving the service of existing customers from Qwest's switch/frames to the CLEC's equipment, via unbundled loops, that will serve the customers.         • "Lift" time is defined as when Qwest disconnects the existing loop.         • "Completion time" is defined as when Qwest completes the applicable tests after connecting the loop to the CLEC.         Reporting Period: One month       Unit of Measure: Hours and Minutes         Reporting Comparisons: CLEC aggregate and individual CLEC results       Disaggregation Reporting: Statewide level.         Formula:       ∑[Completion time – Lift time] + (Total Number of unbundled loops with coordinated cutovers  |  |   |  |
| <ul> <li>Includes all coordinated hot cuts of unbundled loops that are completed/closed during the reporting period, subject to exclusions specified below.</li> <li>"Hot cut" refers to moving the service of existing customers from Qwest's switch/frames to the CLEC's equipment, via unbundled loops, that will serve the customers.</li> <li>"Lift" time is defined as when Qwest disconnects the existing loop.</li> <li>"Completion time" is defined as when Qwest completes the applicable tests after connecting the loop to the CLEC.</li> <li>Reporting Period: One month</li> <li>Unit of Measure: Hours and Minutes</li> <li>Reporting Comparisons: CLEC aggregate and individual CLEC results</li> <li>Formula:</li> <li>Σ[Completion time – Lift time] + (Total Number of unbundled loops with coordinated cutovers</li> </ul>   |  | mpletion time of Qwest's applicable tests for the |  |
| <ul> <li>reporting period, subject to exclusions specified below.</li> <li>"Hot cut" refers to moving the service of existing customers from Qwest's switch/frames to the CLEC's equipment, via unbundled loops, that will serve the customers.</li> <li>"Lift" time is defined as when Qwest disconnects the existing loop.</li> <li>"Completion time" is defined as when Qwest completes the applicable tests after connecting the loop to the CLEC.</li> <li>Reporting Period: One month</li> <li>Unit of Measure: Hours and Minutes</li> <li>Reporting Comparisons: CLEC aggregate and individual CLEC results</li> <li>Formula:</li> <li>∑[Completion time – Lift time] + (Total Number of unbundled loops with coordinated cutovers</li> </ul>   |  |   |  |
| <ul> <li>"Hot cut" refers to moving the service of existing customers from Qwest's switch/frames to the CLEC's equipment, via unbundled loops, that will serve the customers.</li> <li>"Lift" time is defined as when Qwest disconnects the existing loop.</li> <li>"Completion time" is defined as when Qwest completes the applicable tests after connecting the loop to the CLEC.</li> <li>Reporting Period: One month</li> <li>Unit of Measure: Hours and Minutes</li> <li>Reporting Comparisons: CLEC aggregate and individual CLEC results</li> <li>Formula: Σ[Completion time – Lift time] + (Total Number of unbundled loops with coordinated cutovers</li> </ul>  |  |   |  |
| CLEC's equipment, via unbundled loops, that will serve the customers.         • "Lift" time is defined as when Qwest disconnects the existing loop.         • "Completion time" is defined as when Qwest completes the applicable tests after connecting the loop to the CLEC.         Reporting Period: One month       Unit of Measure: Hours and Minutes         Reporting Comparisons: CLEC aggregate and individual CLEC results       Disaggregation Reporting: Statewide level.         Formula:       ∑[Completion time – Lift time] ÷ (Total Number of unbundled loops with coordinated cutovers  |  |   |  |
| <ul> <li>"Lift" time is defined as when Qwest disconnects the existing loop.</li> <li>"Completion time" is defined as when Qwest completes the applicable tests after connecting the loop to the CLEC.</li> <li>Reporting Period: One month</li> <li>Unit of Measure: Hours and Minutes</li> <li>Reporting Comparisons: CLEC aggregate and individual CLEC results</li> <li>Formula: Σ[Completion time – Lift time] ÷ (Total Number of unbundled loops with coordinated cutovers</li> </ul>  |  |   |  |
| <ul> <li>"Completion time" is defined as when Qwest completes the applicable tests after connecting the loop to the CLEC.</li> <li>Reporting Period: One month</li> <li>Unit of Measure: Hours and Minutes</li> <li>Reporting Comparisons: CLEC aggregate and individual CLEC results</li> <li>Formula: Σ[Completion time – Lift time] + (Total Number of unbundled loops with coordinated cutovers</li> </ul>   |  |   |  |
| loop to the CLEC.         Reporting Period: One month         Unit of Measure: Hours and Minutes         Reporting Comparisons: CLEC aggregate and individual CLEC results         Formula:         ∑[Completion time – Lift time] + (Total Number of unbundled loops with coordinated cutovers  |  |   |  |
| Reporting Period: One month       Unit of Measure: Hours and Minutes         Reporting Comparisons: CLEC aggregate and individual CLEC results       Disaggregation Reporting: Statewide level.         Formula:       ∑[Completion time – Lift time] ÷ (Total Number of unbundled loops with coordinated cutovers   |  |   |  |
| Reporting Comparisons: CLEC aggregate and individual CLEC results       Disaggregation Reporting: Statewide level.         Formula:       ∑[Completion time – Lift time] ÷ (Total Number of unbundled loops with coordinated cutovers  |  | Unit of Measure: Hours and Minutes                |  |
| aggregate and individual CLEC<br>results<br>Formula:<br>∑[Completion time – Lift time] ÷ (Total Number of unbundled loops with coordinated cutovers  |  |   |  |
| results Formula: ∑[Completion time – Lift time] ÷ (Total Number of unbundled loops with coordinated cutovers   | Reporting Comparisons: CLEC Disaggregation Reporting: Statewide level. |   |  |
| <b>Formula:</b> $\Sigma$ [Completion time – Lift time] ÷ (Total Number of unbundled loops with coordinated cutovers  |  |   |  |
| ∑[Completion time – Lift time] + (Total Number of unbundled loops with coordinated cutovers  |  |   |  |
|  |  |   |  |
| l completed in the reporting period)   |  |   |  |
| completed in the reporting period)   |  |   |  |
| Exclusions:  |  |   |  |
| Time intervals associated with CLEC-caused delays.   |  |   |  |
| <ul> <li>Records missing data essential to the calculation of the measurement per the PID.</li> </ul>  |  |   |  |
| <ul> <li>Invalid start/stop dates/times or invalid scheduled date/times.</li> </ul>  |  |   |  |
| Product Reporting: Coordinated Unbundled Standard:   |  |   |  |
| Loops – Reported separately for: CO: 1 hour  |  |   |  |
| Analog Loops     All Other States: Diagnostic in light of OP-13  |  |   |  |
| All other Loop Types     (Coordinated Cuts On Time)  |  | (Coordinated Cuts On Time)                        |  |
|  |  |   |  |
| Availability: Notes:   |  | Notes:  |  |
| Available  | Available  |   |  |
|  |  | <u></u>   |  |

### **OP-8 – Number Portability Timeliness**

| and the second second second second second second second second second second second second second second secon  |                    |  |
|--|--------------------|--|
| Purpose:<br>Evaluates the timeliness of cutovers of local number portability (LNP).  |                    |  |
|  |                    |  |
| <ul> <li>Description:</li> <li>OP-8B – LNP Timeliness with Loop Coordination (percent): Measures the percentage of coordinated LNP triggers set prior to the scheduled start time for the loop.</li> <li>All orders for LNP coordinated with unbundled loops that are completed/closed during the reporting period are measured, subject to exclusions specified below.</li> <li>OP-8C – LNP Timeliness without Loop Coordination (percent): Measures the percentage of LNP triggers set prior to the Frame Due Time or scheduled start time for the LNP cutover as applicable.</li> <li>All orders for LNP for which coordination with a loop was not requested that are completed/closed during the reporting period are measured (including standalone LNP exertinated with other theor Quest provided Linkburdled Loops and non-coordinated</li> </ul> |                    |  |
| coordinated with other than Qwest-provided Unbundled Loops and non-coordinated,  |                    |  |
| standalone LNP), subject to exclusions   | s specified below. |  |
| • For purposes of these measurements (OP-8B and -8C), "trigger" refers to the "10-digit  |                    |  |
| <ul> <li>unconditional trigger" or Line Side Attribute (LSA) that is set or translated by Qwest.</li> <li>"Scheduled start time" is defined as the confirmed appointment time (as stated on the FOC), or a newly negotiated time. In the case of LNP cutovers coordinated with loops, the scheduled time used in this measurement will be no later than the "lay" time for the loop.</li> </ul>  |                    |  |
| Reporting Period: One month         Unit of Measure: Percent of triggers set on time   |                    |  |
| Reporting Comparisons: CLEC aggregate and<br>individual CLEC results         Disaggregation Reporting: Statewide level.  |                    |  |
| Formula:<br>OP-8B = [(Number of LNP triggers set before the scheduled time for the coordinated loop cutover) +<br>(Total Number of LNP activations coordinated with unbundled loops completed)] x 100  |                    |  |
| OP-8C = [(Number of LNP triggers set before the Frame Due Time or Scheduled Start Time) + (Total Number of LNP activations without loop cutovers completed)] x 100   |                    |  |
| <ul> <li>Exclusions:</li> <li>CLEC-caused delays in trigger setting.</li> <li>LNP requests that do not involve automatic triggers (e.g., DID lines without separate, unique telephone numbers and Centrex 21).</li> <li>LNP requests for which the records used as sources of data for these measurements have the following types of errors: <ul> <li>Records with no PON (purchase order number) or STATE.</li> <li>Records where triggers cannot be set due to switch capabilities.</li> <li>Records with invalid due dates, <u>application dates</u>, or start dates.</li> <li>Records missing data essential to the calculation of the measurement per the PID.</li> <li>Invalid start/stop dates/times or invalid frame due or scheduled date/times.</li> </ul> </li> </ul>  |                    |  |
| Product Reporting: None     Standard:     95%  |                    |  |
| Availability: Notes:<br>Available  |                    |  |

### **OP-13 – Coordinated Cuts On Time – Unbundled Loop**

#### **Purpose:**

Evaluates the percentage of coordinated cuts of unbundled loops that are completed on time, focusing on cuts completed within one hour of the committed order due time and the percent that were started without CLEC approval.

#### **Description:**

- Includes all LSRs for coordinated cuts of unbundled loops that are completed/closed during the reporting period, subject to exclusions specified below.
- OP-13A Measures the percentage of LSRs (CLEC orders) for all coordinated cuts of unbundled loops that are started and completed on time. For coordinated loop cuts to be counted as "on time" in this measurement, the CLEC must agree to the start time, and Qwest must (1) receive verbal CLEC approval before starting the cut or lifting the loop, (2) complete the physical work and appropriate tests, (3) complete the Qwest portion of any associated LNP orders and (4) call the CLEC with completion information, all within one hour of the time interval defined by the committed order due time.
- OP-13B Measures the percentage of all LSRs for coordinated cuts of unbundled loops that are actually started without CLEC approval.
- "Scheduled start time" is defined as the confirmed appointment time (as stated on the FOC), or a newly negotiated appointment time.
- The "committed order due time" is based on the number and type of loops involved in the cut and is calculated by adding the applicable time interval from the following list to the scheduled start time:
  - Analog unbundled loops:

| 1 to 16 lines:         | 1 Hour   |
|------------------------|----------|
| 17 to 24 lines:        | 2 Hours  |
| 25+ lines:             | Project* |
| All other unbundled le | oops:    |
| 1 to 5 lines:          | 1 Hour   |
| 6 to 8 lines:          | 2 Hours  |
| 9 to 11 lines:         | 3 Hours  |

| 3 to 11 mes.           | 0110013                     |
|------------------------|-----------------------------|
| 12 to 24 lines:        | 4 Hours                     |
| 25+ lines:             | Project*                    |
| For Projects scheduled | d due dates and scheduled s |

\*For <u>Projects</u> scheduled due dates and scheduled start times will be negotiated between CLEC and Qwest, but no committed order due time is established. Therefore, projects are not included in OP-13A (see exclusion below).

- "Stop" time is defined as when Qwest notifies the CLEC that the Qwest physical work and the appropriate tests have been successfully accomplished, including the Qwest portion of any coordinated LNP orders.
- Time intervals following the scheduled start time or during the cutover process associated with customer-caused delays are subtracted from the actual cutover duration.
- Where Qwest's records of completed coordinated cut transactions are missing evidence of CLEC approval of the cutover, the cut will be counted as a miss under both OP-13A and OP-13B.

| Reporting Period: One month   | Unit of Measure: Percent                                    |
|-------------------------------|---|
| Reporting Comparisons: CLEC   | Disaggregation Reporting: Statewide level.                  |
| aggregate and individual CLEC | Results for this measurement will be reported according to: |
| results                       | OP-13A Cuts Completed On Time                               |
|                               | OP-13B Cuts Started Without CLEC Approval                   |

### **OP-13 – Coordinated Cuts On Time – Unbundled Loop (continued)**

| Formula:<br>OP-13A = [(Count of LSRs for Coordinated Unbundled Loop cuts completed "On Time") ÷ (Total<br>Number of LSRs for Coordinated Unbundled Loop Cuts completed in the reporting period)]<br>x 100   |  |  |
|---|--|--|
| OP-13B = [(Count of LSRs for Coordinated Unbundled Loop cuts whose actual start time occurs<br>without CLEC approval) + (Total Number of LSRs for Coordinated Unbundled Loop Cuts<br>completed in the reporting period)] x 100  |  |  |
| ծ չեղ չէրիչ չել են են հայտարիստությունները կարությունները առաջությունը հայտերին էր էր էր էր էր էր էր էր էր էր է<br>Դուսին էր էր էր էր էր էր էր էր էր էր էր էր էր  |  |  |
|   |  |  |
| <ul> <li>Applicable to OP-13A:</li> <li>Loop cuts that involve CLEC-requested non-standard methodologies, processes, or timelines.</li> </ul>   |  |  |
| <ul> <li>OP-13A &amp; OP-13B:</li> <li>Records with invalid completion dates.</li> <li>Records missing data essential to the calculation of the measurement per the PID which are not otherwise designated to be "counted as a miss".</li> <li>Invalid start/stop dates/times or invalid scheduled date/times.</li> <li>Projects involving 25 or more lines.</li> </ul> Product Reporting: Coordinated Unbundled Standards: |  |  |
| Standards:  |  |  |
| OP-13A:<br>AZ: 90 Percent or more   |  |  |
| All Other States: 95 Percent or more  |  |  |
| An other States. 35 Fercent of more   |  |  |
| OP-13B: Diagnostic  |  |  |
| Notes:  |  |  |
|   |  |  |

### **OP-15 – Interval for Pending Orders Delayed Past Due Date**

#### **Purpose:**

Evaluates the extent to which Qwest's pending orders are late, focusing on the average number of days the pending orders are delayed past the Applicable Due Date, as of the end of the reporting period.

#### **Description:**

OP-15A – Measures the average number of <u>business days</u> that pending orders are delayed beyond the Applicable Due Date for reasons attributed to Qwest.

- Includes all pending inward orders (Change, New, and Transfer order types) for which the Applicable Due Date recorded by Qwest has been missed, subject to exclusions specified below. Change order types included in this measurement consist of all "C" orders representing <u>inward activity (with "I" and "T"</u> action coded line USOCs).
- The Applicable Due Date is the original due date or, if changed or delayed by the customer, the most recently revised due date, subject to the following: If Qwest changes a due date for Qwest reasons, the Applicable Due Date is the customer-initiated due date, if any, that is (a) subsequent to the original due date and (b) prior to a Qwest-initiated, changed due date, if any. NOTE 1
- Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date, as applied in the formula below, are calculated by subtracting the latest Qwestinitiated due date, if any, following the Applicable Due Date, from the subsequent customer-initiated due date, if any. NOTE 1

OP-15B – Reports the number of pending orders measured in the numerator of OP-15A that were delayed for Qwest facility reasons.

| Reporting Period: One month  | Unit of Measure:<br>OP-15A – Average Business Days NOTE 2<br>OP-15B – Number of orders pending facilities |
|--|---|
| <b>Reporting Comparisons:</b><br>CLEC aggregate, individual CLEC, Qwest retail | Disaggregation Reporting:<br>Statewide  |

#### Formula:

- OP-15A = ∑[(Last Day of Reporting Period) (Applicable Due Date of Late Pending Order) (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date)] ÷ (Total Number of Pending Orders Delayed for Qwest reasons as of the last day of Reporting Period)
- OP-15B = Count of pending orders measured in numerator of OP-15A that were delayed for Qwest facility reasons

#### Exclusions:

- Disconnect, From (another form of disconnect) and Record order types.
- Records involving official company services.
- Records with invalid due dates or application dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

| Product Reporting:  | Standards: OP-15B = diagnostic only<br>For OP-15A:   |
|---|--|
| Resale  |  |
| Residential single line service   | Diagnostic (Expectation: Parity with retail service)                                       |
| Business single line service  | Diagnostic (Expectation: Parity with retail service)                                       |
| Centrex   | Diagnostic (Expectation: Parity with retail service)                                       |
| Centex 21   | Diagnostic (Expectation: Parity with retail service)                                       |
| PBX Trunk   | Diagnostic (Expectation: Parity with retail service)                                       |
| Basic ISDN  | Diagnostic (Expectation: Parity with retail service  |
| Qwest DSL   | Diagnostic (Expectation: Parity with retail service)                                       |
| Primary ISDN  | Diagnostic (Expectation: Parity with retail service)                                       |
| DS0   | Diagnostic (Expectation: Parity with retail service)                                       |
| DS1   | Diagnostic (Expectation: Parity with retail service)                                       |
| DS3 and higher bit-rate services<br>(aggregate)                                   | Diagnostic (Expectation: Parity with retail service)                                       |
| Frame Relay   | Diagnostic (Expectation: Parity with retail service)                                       |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>       | Diagnostic (Expectation: Parity with retail service)                                       |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul> | Diagnostic (Expectation: Parity with retail Centrex 21)                                    |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex )</li> </ul>   | Diagnostic (Expectation: Parity with retail Centrex)                                       |
| Line Splitting  | Diagnostic (Expectation: Parity with retail Qwest DSL)                                     |
| Line Sharing  | Diagnostic (Expectation: Parity with retail Qwest DSL)                                     |
| Sub-Loop Unbundling   | Diagnostic   |
| LIS Trunks  | Diagnostic (Expectation: Parity with Feature Group D<br>(aggregate)) (separately reported) |
| Unbundled Dedicated Interoffice Transport (I                                      |  |
| UDIT – DS1 level  | Diagnostic (Expectation: Parity with DS1 Private Line- Service)                            |
| UDIT – Above DS1 level  | Diagnostic (Expectation: Parity with Private Line-<br>Services above DS1 level)            |
| Dark Fiber – IOF  | Diagnostic   |
| Unbundled Loops:  |  |
| Analog Loop   | Diagnostic (Expectation: Parity with retail Res and Bus POTS with dispatch)                |
| Non-loaded Loop (2-wire)  | Diagnostic (Expectation: Parity with retail ISDN BRI)                                      |
| Non-loaded Loop (4-wire)  | Diagnostic (Expectation: Parity with retail DS1)   |
| DS1-capable Loop  | Diagnostic (Expectation: Parity with retail DS1)   |
| ISDN-capable Loop   | Diagnostic (Expectation: Parity with ISDN-BRI)   |
| ADSL-qualified Loop   | Diagnostic (Expectation: Parity with retail Qwest DSL with dispatch)                       |
| Loop types of DS3 or higher bit rate (aggregate)                                  | Diagnostic (Expectation: Parity with retail DS3 and higher bit-rate services (aggregate)   |
| Dark Fiber – Loop   | Diagnostic   |
| E911/911 Trunks   | Diagnostic (Expectation: Parity with retail E911/911<br>Trunks)                            |
| Enhanced Extended Loops (EELs)  | Diagnostic   |

# **OP-15 – Interval for Pending Orders Delayed Past Due Date (continued)**

# **OP-15 – Interval for Pending Orders Delayed Past Due Date (continued)**

| Availability: | Notes:   |   |
|---------------|--|---|
| Available     | According to this definition, the Applicable Due Date can change<br>successive customer-initiated due date changes or delays, up to<br>when a Qwest-initiated due date change occurs. At that point, the<br>Due Date becomes fixed (i.e., with no further changes) as the date<br>was set prior to the first Qwest-initiated due date change, if any.<br>the first Qwest-initiated due date change, any further customer-<br>idate changes or delays are measured as time intervals that are<br>indicated in the formula. These delay time intervals are calculate<br>in the description. (Though infrequent, in cases where multiple<br>initiated due date changes occur, the stated method for calculate<br>intervals is applied to each pair of Qwest-initiated due date char<br>subsequent customer-initiated due date change or delay. The in<br>calculated from each pairing of Qwest and customer-initiated due<br>summed and then subtracted as indicated in the formula.) The<br>approach is that Qwest-initiated impacts on intervals are counter<br>reported interval, and customer-initiated impacts on intervals are<br>in the reported interval.<br>For OP-15A, Saturday is counted as a business day for all non- | o the point<br>he Applicable<br>ate on which it<br>Following<br>nitiated due<br>subtracted as<br>ed as stated<br>Qwest-<br>ing delay<br>nge and<br>ntervals thus<br>he dates are<br>result of this<br>d in the<br>e not counted |
|               | orders for Resale Residence, Resale Business, and UNE-P (PC as for non-dispatched orders in the retail analogues specified at  |   |
|               | standards. For all other non-dispatched products and for all dis   |   |
|               | products under OP-15A, Saturday is not counted as a business   |   |

# **OP-17 – Timeliness of Disconnects associated with LNP Orders**

#### **Purpose:** Evaluates the quality of Qwest completing LNP telephone number porting, focusing on the degree to which porting occurs without implementing associated disconnects before the scheduled time/date. **Description: OP-17A** Measures the percentage of all LNP telephone numbers (TNs), both stand alone and associated with loops, that are ported without the incidence of disconnects being made by Qwest before the scheduled time/date, as identified by associated gualifying trouble reports. Focuses on disconnects associated with timely CLEC requests for delaying the disconnects or no requests for delays. The scheduled time/date is defined as 11:59 p.m. on (1) the due date of the LNP order recorded by Qwest or (2) the delayed disconnect date requested by the CLEC, where the CLEC submits a timely request for delay of disconnection. A CLEC request for delay of disconnection is considered timely if received by Qwest before 8:00 p.m. MT on the current due date of the LNP order recorded by Qwest. **OP-17B** Measures the percentage of all LNP telephone numbers (TNs), both stand alone and associated with loops, that are ported without the incidence of disconnects being made by Qwest before the scheduled time/date, as identified by associated qualifying trouble reports. Includes only disconnects associated with untimely CLEC requests for delaying the disconnects. A CLEC request for delay of disconnection is considered "untimely" if received by Qwest after 8:00 p.m. MT on the current due date of the LNP order recorded by Qwest and before 12:00 p.m. MT (noon) on the day after the current due date. Disconnects are defined as the removal of switch translations, including the 10-digit trigger. Disconnects that are implemented early, and thus counted as a "miss" under this measurement, are those that the CLEC identifies as such to Qwest via trouble reports, within four calendar days of the actual disconnect date, that are confirmed to be caused by disconnects being made before the scheduled time. Includes all CLEC orders for LNP TNs completed in the reporting period, subject to exclusions specified below. Unit of Measure: Reporting Period: One month Percent Reporting Comparisons: CLEC Aggregate **Disaggregation Reporting:** Statewide and Individual CLEC Formula:

[(Total number of LNP TNs ported pursuant to orders completed in the reporting period – Number of TNs with qualifying trouble reports notifying Qwest that disconnection before the scheduled time has occurred) + Total Number of LNP TNs ported pursuant to orders completed in the reporting period] x 100

# **OP-17 – Timeliness of Disconnects associated with LNP Orders (continued)**

# Exclusions:

#### **OP-17A only**

• Trouble reports notifying Qwest of early disconnects associated with situations for which the CLEC has failed to submit timely requests to have disconnects held for later implementation.

#### OP-17A & B

- Trouble reports not related to valid requests (LSRs) for LNP and associated disconnects.
- LNP requests that do not involve automatic triggers (e.g., DID lines without separate, unique TNs, and Centrex 21).
- Records with invalid trouble receipt dates.
- Records with invalid cleared, closed or due dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

#### **OP-17B only**

• Trouble reports notifying Qwest of early disconnects associated with situations for which the CLEC did not submit its untimely requests by 12:00 p.m. MT (noon) on the day after the LNP due date to have disconnects held for later implementation.

| Product Reporting: LNP     | Standards:<br>OP-17A – 98.25%<br>OP-17B – Diagnostic only, in light of its measuring<br>only requests for delay of disconnect<br>that are defined as untimely. |
|----------------------------|--|
| Availability:<br>Available | Notes:   |

# **Maintenance and Repair**

# MR-2 - Calls Answered within 20 Seconds - Interconnect Repair Center

| Purpose:   | a balan dalam da sa da sa yang kana kuna kuna napang na yang na sa sa papang ng pang ng pang ng ng ng ng ng ng<br>Ng ng ng ng ng ng ng ng ng ng ng ng ng ng |  |
|--|---|--|
| Evaluates Customer access to Qwest's Interconnection and/or Retail Repair Center(s), focusing on                           |   |  |
| the number of calls answered within 20 seconds.  |   |  |
| Description:   |   |  |
| Measures the percentage of Interconnection and/<br>seconds of the first ring.  | or Retail Repair Center calls answered within 20  |  |
| • Includes all calls to the Interconnect Repair Center during the reporting period, subject to exclusions specified below. |   |  |
| <ul> <li>First ring is defined as when the customer's can call Distributor).</li> </ul>                                    | all is first placed in queue by the ACD (Automatic  |  |
| Answer is defined as when the call is first picke  | d up by the Qwest agent.  |  |
|  | calls which are not answered within 20 seconds.   |  |
| Reporting Period: One month Unit of Measure: Percent   |   |  |
| Reporting Comparisons: CLEC aggregate and<br>Qwest Retail levels.Disaggregation Reporting: Region-wide level.              |   |  |
| Formula:   |   |  |
| [(Total Calls Answered by Center within 20 seconds) + (Total Calls received by Center)] x 100                              |   |  |
| Exclusions: Time spent in the VRU (Voice Response Unit) is not counted.  |   |  |
| Product Reporting: None Standard: Parity   |   |  |
| Availability:<br>Available   | Notes:  |  |
|  |   |  |

| Purpose:   |  | · · · · · · · · · · · · · · · · · · ·   |
|--|--|---|
| Evaluates timelines:   | s of repair for specified services, fo   | ocusing on trouble reports where the out-of-  |
|  |  | rd estimate for specified services (i.e., 24 hours  |
| or out-of-service co   | nditions).   | a dan menungi di manangan menungkan menungkan jang kang malang dan di mang menungkan pertembah pertembah pertem<br>A  |
| Description:   | antenna of and of sometime transla   | ware involving analised convices that an  |
|  |  | reports, involving specified services, that an<br>or CLECs or from retail customers.  |
| <ul> <li>Includes all trou<br/>that is out-of-set</li> </ul>   | ble reports, closed during the reprivice (i.e., unable to place or received  | porting period, which involve a specified service<br>ve calls), subject to exclusions specified below.<br>hat Qwest is first notified of the trouble by CLEC  |
|  | trouble is indicated as cleared.   |   |
| <b>Reporting Period:</b>   |  | nit of Measure: Percent   |
|  |  |   |
| Reporting  | Disaggregation Reporting: Sta  |   |
| <b>Comparisons:</b><br>CLEC aggregate,<br>ndividual CLEC   | Disaggregation" will be disag<br>reports involving:  | listed in Product Reporting under " <u>MSA</u> -Type<br>ggregated and reported according to trouble   |
| and Qwest Retail<br>results  | MR-3A Dispatches with  |   |
| esuits   | MR-3B Dispatches outs<br>MR-3C No dispatches.  | ide MSAS; and   |
|  | •  | s listed in Product Reporting under "Zone-type  |
|  |  | gregated according to trouble reports involving   |
|  |  |   |
|  | MR-3D In Interval Zone   | 1 areas; and  |
| (Number of Out of  |  | <u>2</u> areas.   |
| [(Number of Out of<br>hours) + (Total Num  | MR-3E In <u>Interval Zone</u><br>Service Trouble Reports closed ir   | $\frac{2}{2}$ areas.<br>In the reporting period that are cleared within 24  |
| [(Number of Out of<br>hours) + (Total Num<br>Exclusions:   | MR-3E In Interval Zone<br>Service Trouble Reports closed ir<br>ber of Out of Service Trouble Rep   | $\frac{2}{2}$ areas.<br>In the reporting period that are cleared within 24  |
| (Number of Out of<br>hours) ÷ (Total Num<br>Exclusions:<br>Trouble reports<br>– For product<br>trouble reports<br>Beyond the<br>Customer In<br>– For product<br>type disagg  | MR-3E In Interval Zone<br>Service Trouble Reports closed in<br>ber of Out of Service Trouble Rep<br>coded as follows:<br>s measured from MTAS data (prop<br>orts coded to disposition codes for:<br>Network Interface; and Miscellane<br>nstruction, Carrier, Alternate Provid<br>s measured from WFA (Workforce<br>regation) trouble reports coded to   | 2 areas.<br>a the reporting period that are cleared within 24<br>orts closed in the reporting period)] x 100<br>ducts listed for MSA-type disaggregation),<br>Customer Action; Non-Telco Plant; Trouble<br>eous – Non-Dispatch, non-Qwest (includes CPE   |
| (Number of Out of<br>hours) ÷ (Total Num<br>Exclusions:<br>Trouble reports<br>– For product<br>trouble reports<br>Beyond the<br>Customer In<br>– For product<br>type disagg<br>Customer F  | MR-3E In Interval Zone<br>Service Trouble Reports closed in<br>ber of Out of Service Trouble Rep<br>coded as follows:<br>s measured from MTAS data (pro-<br>orts coded to disposition codes for:<br>Network Interface; and Miscellane<br>nstruction, Carrier, Alternate Provides<br>measured from WFA (Workforce<br>regation) trouble reports coded to<br>provided Equipment (CPE).  | 2 areas.<br>a the reporting period that are cleared within 24<br>orts closed in the reporting period)] x 100<br>ducts listed for MSA-type disaggregation),<br>Customer Action; Non-Telco Plant; Trouble<br>eous – Non-Dispatch, non-Qwest (includes CPE<br>der).<br>Administration) data (products listed for Zone-<br>trouble codes for Carrier Action (IEC) and   |
| (Number of Out of<br>hours) ÷ (Total Num<br>Exclusions:<br>Trouble reports<br>– For product<br>trouble reports<br>Beyond the<br>Customer II<br>– For product<br>type disagg<br>Customer F<br>• Subsequent tro  | MR-3E In Interval Zone<br>Service Trouble Reports closed in<br>ber of Out of Service Trouble Rep<br>coded as follows:<br>s measured from MTAS data (proports<br>orts coded to disposition codes for:<br>Network Interface; and Miscellane<br>Instruction, Carrier, Alternate Provides<br>measured from WFA (Workforce<br>regation) trouble reports coded to<br>Provided Equipment (CPE).<br>uble reports of any trouble before to  | <ul> <li><u>a</u> areas.</li> <li><u>a</u> the reporting period that are cleared within 24 orts closed in the reporting period)] x 100</li> <li><u>a</u> ducts listed for MSA-type disaggregation),</li> <li><u>a</u> Customer Action; Non-Telco Plant; Trouble eous – Non-Dispatch, non-Qwest (includes CPE der).</li> <li><u>a</u> Administration) data (products listed for Zone-trouble codes for Carrier Action (IEC) and the original trouble report is closed.</li> </ul>  |
| (Number of Out of<br>nours) + (Total Num<br>Exclusions:<br>Trouble reports<br>- For product<br>trouble reports<br>Beyond the<br>Customer In<br>- For product<br>type disagg<br>Customer F<br>• Subsequent tro<br>• Information tick  | MR-3E In Interval Zone<br>Service Trouble Reports closed in<br>ber of Out of Service Trouble Rep<br>coded as follows:<br>s measured from MTAS data (prod<br>orts coded to disposition codes for:<br>Network Interface; and Miscellane<br>Instruction, Carrier, Alternate Provides<br>measured from WFA (Workforce<br>regation) trouble reports coded to<br>Provided Equipment (CPE).<br>uble reports of any trouble before the<br>ets generated for internal Qwest st  | <ul> <li><u>a</u> areas.</li> <li><u>a</u> the reporting period that are cleared within 24 orts closed in the reporting period)] x 100</li> <li><u>a</u> ducts listed for MSA-type disaggregation),</li> <li><u>a</u> Customer Action; Non-Telco Plant; Trouble eous – Non-Dispatch, non-Qwest (includes CPE der).</li> <li><u>a</u> Administration) data (products listed for Zone-trouble codes for Carrier Action (IEC) and the original trouble report is closed.</li> <li><u>a</u> ystem/network monitoring purposes.</li> </ul>   |
| (Number of Out of<br>hours) ÷ (Total Num<br>Exclusions:<br>Trouble reports<br>For product<br>trouble reports<br>Beyond the<br>Customer In<br>For product<br>type disagg<br>Customer F<br>Subsequent tro<br>Information tick<br>Time delays du  | MR-3E In Interval Zone<br>Service Trouble Reports closed in<br>ber of Out of Service Trouble Rep<br>coded as follows:<br>s measured from MTAS data (prod<br>orts coded to disposition codes for:<br>Network Interface; and Miscellane<br>Instruction, Carrier, Alternate Provides<br>measured from WFA (Workforce<br>regation) trouble reports coded to<br>Provided Equipment (CPE).<br>uble reports of any trouble before the<br>ets generated for internal Qwest st  | 2 areas.<br>a the reporting period that are cleared within 24<br>orts closed in the reporting period)] x 100<br>ducts listed for MSA-type disaggregation),<br>c Customer Action; Non-Telco Plant; Trouble<br>eous – Non-Dispatch, non-Qwest (includes CPE<br>der).<br>Administration) data (products listed for Zone-<br>trouble codes for Carrier Action (IEC) and<br>the original trouble report is closed.<br>ystem/network monitoring purposes.<br>n repair time for products/services listed in  |
| (Number of Out of<br>hours) ÷ (Total Num<br>Exclusions:<br>Trouble reports<br>For product<br>trouble reports<br>Beyond the<br>Customer In<br>For product<br>type disagg<br>Customer F<br>Subsequent tro<br>Information tick<br>Time delays du<br>Product Report  | MR-3E In Interval Zone<br>Service Trouble Reports closed in<br>ber of Out of Service Trouble Rep<br>coded as follows:<br>s measured from MTAS data (proc<br>orts coded to disposition codes for:<br>Network Interface; and Miscellane<br>nstruction, Carrier, Alternate Provides<br>measured from WFA (Workforce<br>regation) trouble reports coded to<br>Provided Equipment (CPE).<br>uble reports of any trouble before to<br>ets generated for internal Qwest size to "no access" are excluded from<br>ng under "Zone-type Disaggregati   | <ul> <li><u>a</u> areas.</li> <li><u>a</u> the reporting period that are cleared within 24 orts closed in the reporting period)] x 100</li> <li><u>a</u> ducts listed for MSA-type disaggregation),</li> <li><u>a</u> Customer Action; Non-Telco Plant; Trouble eous – Non-Dispatch, non-Qwest (includes CPE der).</li> <li><u>a</u> Administration) data (products listed for Zone-trouble codes for Carrier Action (IEC) and the original trouble report is closed.</li> <li><u>a</u> ystem/network monitoring purposes.</li> <li><u>a</u> repair time for products/services listed in</li> </ul>   |
| <ul> <li>(Number of Out of nours) ÷ (Total Num</li> <li>Exclusions:         <ul> <li>Trouble reports</li> <li>For product trouble report</li> <li>Beyond the Customer In</li> <li>For product type disagg Customer F</li> <li>Subsequent tro</li> <li>Information tick</li> <li>Time delays du Product Report</li> <li>For products mareports involving</li> </ul> </li> </ul>   | MR-3E In Interval Zone<br>Service Trouble Reports closed in<br>ber of Out of Service Trouble Rep<br>coded as follows:<br>s measured from MTAS data (prod<br>orts coded to disposition codes for:<br>Network Interface; and Miscellane<br>ostruction, Carrier, Alternate Provide<br>s measured from WFA (Workforce<br>regation) trouble reports coded to<br>provided Equipment (CPE).<br>uble reports of any trouble before to<br>ets generated for internal Qwest st<br>e to "no access" are excluded from<br>ng under "Zone-type Disaggregati<br>easured from MTAS data (product<br>g a "no access" delay.  | <ul> <li><u>a</u> areas.</li> <li><u>a</u> the reporting period that are cleared within 24 orts closed in the reporting period)] x 100</li> <li><u>a</u> ducts listed for MSA-type disaggregation),</li> <li><u>a</u> Customer Action; Non-Telco Plant; Trouble eous – Non-Dispatch, non-Qwest (includes CPE der).</li> <li><u>a</u> Administration) data (products listed for Zone-trouble codes for Carrier Action (IEC) and the original trouble report is closed.</li> <li><u>a</u> ystem/network monitoring purposes.</li> <li><u>a</u> repair time for products/services listed in on".</li> <li><u>a</u> listed for MSA-type disaggregation), trouble</li> </ul> |
| <ul> <li>(Number of Out of nours) ÷ (Total Num</li> <li>Trouble reports         <ul> <li>For product trouble report</li> <li>For product trouble report</li> <li>Beyond the Customer II</li> <li>For product type disagg Customer F</li> </ul> </li> <li>Subsequent tro         <ul> <li>Information tick</li> <li>Time delays du Product Report</li> <li>For products mareports involving</li> <li>Trouble reports</li> </ul> </li> </ul>                         | MR-3E In Interval Zone<br>Service Trouble Reports closed in<br>ber of Out of Service Trouble Rep<br>coded as follows:<br>s measured from MTAS data (prod<br>orts coded to disposition codes for:<br>Network Interface; and Miscellane<br>nstruction, Carrier, Alternate Provid<br>s measured from WFA (Workforce<br>regation) trouble reports coded to<br>Provided Equipment (CPE).<br>uble reports of any trouble before to<br>ets generated for internal Qwest st<br>e to "no access" are excluded from<br>ng under "Zone-type Disaggregati<br>easured from MTAS data (product<br>g a "no access" delay.<br>on the day of installation before th   | <ul> <li><u>a</u> areas.</li> <li><u>a</u> the reporting period that are cleared within 24 orts closed in the reporting period)] x 100</li> <li><u>b</u> ducts listed for MSA-type disaggregation),</li> <li><u>c</u> Customer Action; Non-Telco Plant; Trouble eous – Non-Dispatch, non-Qwest (includes CPE der).</li> <li><u>a</u> Administration) data (products listed for Zone-trouble codes for Carrier Action (IEC) and the original trouble report is closed.</li> <li><u>a</u> ystem/network monitoring purposes.</li> <li><u>a</u> repair time for products/services listed in on".</li> </ul>  |
| <ul> <li>(Number of Out of nours) + (Total Num</li> <li>Trouble reports         <ul> <li>For product trouble report</li> <li>For product type disagg Customer F</li> <li>Subsequent tro</li> <li>Information tick</li> <li>Time delays du Product Report</li> <li>For products mareports involvin</li> <li>Trouble reports technician/insta</li> </ul> </li> </ul>   | MR-3E In Interval Zone<br>Service Trouble Reports closed in<br>ber of Out of Service Trouble Rep<br>coded as follows:<br>s measured from MTAS data (proto<br>orts coded to disposition codes for:<br>Network Interface; and Miscelland<br>nstruction, Carrier, Alternate Provide<br>s measured from WFA (Workforce<br>regation) trouble reports coded to<br>Provided Equipment (CPE).<br>uble reports of any trouble before to<br>ets generated for internal Qwest sy<br>e to "no access" are excluded from<br>ng under "Zone-type Disaggregati<br>easured from MTAS data (product<br>g a "no access" delay.<br>on the day of installation before th<br>ller as complete.  | <ul> <li><u>a</u> areas.</li> <li><u>a</u> the reporting period that are cleared within 24 orts closed in the reporting period)] x 100</li> <li><u>a</u> ducts listed for MSA-type disaggregation),</li> <li><u>a</u> Customer Action; Non-Telco Plant; Trouble eous – Non-Dispatch, non-Qwest (includes CPE der).</li> <li><u>a</u> Administration) data (products listed for Zone-trouble codes for Carrier Action (IEC) and the original trouble report is closed.</li> <li><u>a</u> ystem/network monitoring purposes.</li> <li><u>a</u> repair time for products/services listed in on".</li> <li><u>a</u> listed for MSA-type disaggregation), trouble</li> </ul> |
| <ul> <li>(Number of Out of nours) + (Total Num</li> <li>Trouble reports         <ul> <li>For product trouble report</li> <li>For product trouble report</li> <li>Beyond the Customer II</li> <li>For product type disagg Customer F</li> </ul> </li> <li>Subsequent tro         <ul> <li>Information tick</li> <li>Time delays du Product Report</li> <li>For products mareports involvin</li> <li>Trouble reports</li> <li>Records involvi</li> </ul> </li> </ul> | MR-3E In Interval Zone<br>Service Trouble Reports closed in<br>ber of Out of Service Trouble Rep<br>coded as follows:<br>s measured from MTAS data (proc<br>orts coded to disposition codes for:<br>Network Interface; and Miscellane<br>Instruction, Carrier, Alternate Provides<br>measured from WFA (Workforce<br>regation) trouble reports coded to<br>Provided Equipment (CPE).<br>uble reports of any trouble before to<br>ets generated for internal Qwest st<br>e to "no access" are excluded from<br>ng under "Zone-type Disaggregati<br>easured from MTAS data (product<br>g a "no access" delay.<br>on the day of installation before th<br>ller as complete.<br>ng official company services.  | <ul> <li><u>a</u> areas.</li> <li><u>a</u> the reporting period that are cleared within 24 orts closed in the reporting period)] x 100</li> <li><u>a</u> ducts listed for MSA-type disaggregation),</li> <li><u>a</u> Customer Action; Non-Telco Plant; Trouble eous – Non-Dispatch, non-Qwest (includes CPE der).</li> <li><u>a</u> Administration) data (products listed for Zone-trouble codes for Carrier Action (IEC) and the original trouble report is closed.</li> <li><u>a</u> ystem/network monitoring purposes.</li> <li><u>a</u> repair time for products/services listed in on".</li> <li><u>a</u> listed for MSA-type disaggregation), trouble</li> </ul> |
| <ul> <li>(Number of Out of hours) ÷ (Total Num</li> <li>Exclusions: <ul> <li>Trouble reports</li> <li>For product trouble report</li> <li>Beyond the Customer In</li> <li>For product type disagg Customer F</li> </ul> </li> <li>Subsequent tro</li> <li>Information tick</li> <li>Time delays du Product Report</li> <li>For products mareports involving</li> <li>Trouble reports technician/insta</li> <li>Records involvi</li> <li>Records with in</li> </ul> | MR-3E In Interval Zone<br>Service Trouble Reports closed in<br>ber of Out of Service Trouble Rep<br>coded as follows:<br>s measured from MTAS data (prod<br>orts coded to disposition codes for:<br>Network Interface; and Miscellane<br>hstruction, Carrier, Alternate Provid<br>s measured from WFA (Workforce<br>regation) trouble reports coded to<br>Provided Equipment (CPE).<br>uble reports of any trouble before to<br>ets generated for internal Qwest size to "no access" are excluded from<br>ng under "Zone-type Disaggregati<br>easured from MTAS data (product<br>g a "no access" delay.<br>on the day of installation before the<br>ller as complete.<br>ng official company services.<br>valid trouble receipt dates.   | <ul> <li><u>a</u> areas.</li> <li><u>a</u> the reporting period that are cleared within 24 orts closed in the reporting period)] x 100</li> <li><u>a</u> ducts listed for MSA-type disaggregation),</li> <li><u>a</u> Customer Action; Non-Telco Plant; Trouble eous – Non-Dispatch, non-Qwest (includes CPE der).</li> <li><u>a</u> Administration) data (products listed for Zone-trouble codes for Carrier Action (IEC) and the original trouble report is closed.</li> <li><u>a</u> ystem/network monitoring purposes.</li> <li><u>a</u> repair time for products/services listed in on".</li> <li><u>a</u> listed for MSA-type disaggregation), trouble</li> </ul> |
| <ul> <li>[(Number of Out of hours) ÷ (Total Num</li> <li>Exclusions: <ul> <li>Trouble reports</li> <li>For product trouble report</li> <li>Beyond the Customer In</li> <li>For product type disagg Customer F</li> <li>Subsequent tro</li> <li>Information tick</li> <li>Time delays du Product Report</li> <li>For products mareports involving</li> <li>Trouble reports involving</li> <li>Records involvi</li> <li>Records with in</li> </ul> </li> </ul>       | MR-3E In Interval Zone<br>Service Trouble Reports closed in<br>ber of Out of Service Trouble Rep<br>coded as follows:<br>s measured from MTAS data (prod<br>orts coded to disposition codes for:<br>Network Interface; and Miscellane<br>nstruction, Carrier, Alternate Provide<br>s measured from WFA (Workforce<br>regation) trouble reports coded to<br>provided Equipment (CPE).<br>uble reports of any trouble before the<br>ets generated for internal Qwest state<br>to "no access" are excluded from<br>ng under "Zone-type Disaggregation<br>easured from MTAS data (product<br>g a "no access" delay.<br>on the day of installation before the<br>ller as complete.<br>mg official company services.<br>valid trouble receipt dates.<br>valid cleared or closed dates. | <ul> <li><u>a</u> areas.</li> <li><u>a</u> the reporting period that are cleared within 24 orts closed in the reporting period)] x 100</li> <li><u>a</u> ducts listed for MSA-type disaggregation),</li> <li><u>a</u> Customer Action; Non-Telco Plant; Trouble eous – Non-Dispatch, non-Qwest (includes CPE der).</li> <li><u>a</u> Administration) data (products listed for Zone-trouble codes for Carrier Action (IEC) and the original trouble report is closed.</li> <li><u>a</u> ystem/network monitoring purposes.</li> <li><u>a</u> repair time for products/services listed in on".</li> <li><u>a</u> listed for MSA-type disaggregation), trouble</li> </ul> |
| <ul> <li>hours) + (Total Num</li> <li>Exclusions: <ul> <li>Trouble reports</li> <li>For product trouble report</li> <li>Beyond the Customer In</li> <li>For product type disagg Customer F</li> <li>Subsequent tro</li> <li>Information tick</li> <li>Time delays du Product Report</li> <li>For products mareports involving</li> <li>Trouble reports technician/insta</li> <li>Records with in</li> <li>Records with in</li> </ul> </li> </ul>                   | MR-3E In Interval Zone<br>Service Trouble Reports closed in<br>ber of Out of Service Trouble Rep<br>coded as follows:<br>s measured from MTAS data (prod<br>orts coded to disposition codes for:<br>Network Interface; and Miscellane<br>hstruction, Carrier, Alternate Provid<br>s measured from WFA (Workforce<br>regation) trouble reports coded to<br>Provided Equipment (CPE).<br>uble reports of any trouble before to<br>ets generated for internal Qwest size to "no access" are excluded from<br>ng under "Zone-type Disaggregati<br>easured from MTAS data (product<br>g a "no access" delay.<br>on the day of installation before the<br>ller as complete.<br>ng official company services.<br>valid trouble receipt dates.   | 2 areas.<br>the reporting period that are cleared within 24<br>orts closed in the reporting period)] x 100<br>ducts listed for MSA-type disaggregation),<br>Customer Action; Non-Telco Plant; Trouble<br>eous – Non-Dispatch, non-Qwest (includes CPE<br>der).<br>Administration) data (products listed for Zone-<br>trouble codes for Carrier Action (IEC) and<br>the original trouble report is closed.<br>ystem/network monitoring purposes.<br>n repair time for products/services listed in<br>on".<br>s listed for MSA-type disaggregation), trouble<br>me installation work is reported by the   |

# MR-3 – Out of Service Cleared within 24 Hours (Continued)

| Product Reporting:  | Standards:                                     |
|---|--|
| MSA-Type Disaggregation -   |  |
| Resale  |  |
| Residential single line service   | Parity with retail service                     |
| Business single line service  | Parity with retail service                     |
| Centrex   | Parity with retail service                     |
| Centrex 21  | Parity with retail service                     |
| PBX Trunks  | Parity with retail service                     |
| Basic ISDN  | Parity with retail service                     |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>       | Parity with appropriate retail service         |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul> | Parity with retail Centrex 21                  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex)</li> </ul>    | Parity with retail Centrex                     |
| <ul> <li>Line Splitting – Washington only</li> </ul>                              | Diagnostic <u>TBD</u>                          |
| Line Sharing  | CO: Parity with Qwest DSL                      |
|   | All Other States: Parity with RES and BUS POTS |
| Sub-Loop Unbundling   | CO: Parity with retail ISDN-BRI                |
|   | All Other States: Diagnostic                   |
| Zone-type Disaggregation -  |  |
| Resale  |  |
| Qwest DSL   | Parity with retail service                     |
| Unbundled Loops   |  |
| Analog Loop   | Parity with retail Res and Bus POTS            |
| Non-loaded Loop (2 wire)  | Parity with retail ISDN-BRI                    |
| ISDN-capable Loop   | Parity with ISDN-BRI                           |
| ADSL-qualified Loop   | Parity with retail Qwest DSL                   |
| Availability:<br>Available  | Notes:   |

# MR-4 – All Troubles Cleared within 48 hours

#### Purpose:

Evaluates timeliness of repair for specified services, focusing on trouble reports of all types (both out of service and service affecting) and on the number of such trouble reports cleared within the standard estimate for specified services (i.e., 48 hours for service-affecting conditions).

#### **Description:**

Measures the percentage of trouble reports, for specified services, that are cleared within 48 hours of receipt of trouble reports from CLECs or from retail customers.

- Includes all trouble reports, closed during the reporting period, which involve a specified service, subject to exclusions specified below.
- Time measured is from date and time of receiptthat Qwest is first notified of the trouble by CLEC to date and time trouble is indicated as cleared.

| Reporting Period: (  | One month   | Unit of Measure: Percent   |
|--|---|--|
| Reporting<br>Comparisons:<br>CLEC aggregate,<br>individual CLEC<br>and Qwest Retail<br>results | Disaggregation" will be dia<br>reports involving:<br>MR-4A Dispatches w<br>MR-4B Dispatches o<br>MR-4C No dispatche | tes listed in Product Reporting under " <u>MSA</u> -Type<br>saggregated and reported according to trouble<br>within MSAs;<br>utside MSAs; and<br>is.<br>ices listed in Product Reporting under "Zone-type<br>saggregated according to trouble reports involving:<br>one 1 areas; and |

#### Formula:

[(Total Trouble Reports closed in the reporting period that are cleared within 48 hours)  $\div$  (Total Trouble Reports closed in the reporting period)] x 100

- Trouble reports coded as follows:
  - For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; and Miscellaneous – Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
  - For products measured from WFA (Workforce Administration) data (products listed for Zonetype disaggregation) trouble reports coded to trouble codes for Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Time delays due to "no access" are excluded from repair time for products/services listed in Product Reporting under "Zone-type Disaggregation".
- For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports involving a "no access" delay.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

# MR-4 – All Troubles Cleared within 48 Hours (Continued)

| Product Reporting:  | Standards:                             |
|---|--|
| MSA-Type Disaggregation -   |  |
| Resale  | · · · · · · · · · · · · · · · · · · ·  |
| Residential single line service   | Parity with retail service             |
| Business single line service  | Parity with retail service             |
| Centrex   | Parity with retail service             |
| Centrex 21  | Parity with retail service             |
| PBX Trunks  | Parity with retail service             |
| Basic ISDN  | Parity with retail service             |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>       | Parity with appropriate retail service |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul> | Parity with retail Centrex 21          |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex)</li> </ul>    | Parity with retail Centrex             |
| <ul> <li>Line Splitting — Washington only</li> </ul>                              | DiagnosticTBD                          |
| Line Sharing  | Parity with RES and BUS POTS           |
| Sub-Loop Unbundling   | Diagnostic                             |
| Zone-Type Disaggregation -  |  |
| Resale  |  |
| Qwest DSL   | Parity with retail service             |
| Unbundled Loops:  |  |
| Analog Loop   | Parity with retail Res and Bus POTS    |
| Non-loaded Loop (2 wire)  | Parity with retail ISDN-BRI            |
| ISDN-capable Loop   | Parity with retail ISDN-BRI            |
| ADSL-qualified Loop   | Parity with retail Qwest DSL           |
| Availability:   | Notes:                                 |
| Available   |  |

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# MR-5 – All Troubles Cleared within 4 hours

#### Purpose:

Evaluates timeliness of repair for specified services, focusing on all trouble reports of all types (including out of service and service affecting troubles) and on the number of such trouble reports cleared within the standard estimate for specified services (i.e., 4 hours).

#### **Description:**

Measures the percentage of trouble reports for specified services that are cleared within 4 hours of receipt of trouble reports from CLECs or from retail customers.

- Includes all trouble reports, closed during the reporting period, which involve a specified service, subject to exclusions specified below.
- Time measured is from date and time of receiptthat Qwest is first notified of the trouble by CLEC to date and time trouble is cleared.

| Reporting Period: One month  | Unit of Measure: Percent   |
|--|--|
| <b>Reporting Comparisons:</b><br>CLEC aggregate, individual<br>CLEC and Qwest Retail results | Disaggregation Reporting: Statewide level.Results for listed products will be disaggregated according to troublereports:MR-5AIn Interval Zone 1 areas; andMR-5BIn Interval Zone 2 areas. |

#### Formula:

[(Number of Trouble Reports closed in the reporting period that are cleared within 4 hours) ÷ (Total Trouble Reports closed in the reporting period)] x 100

- Trouble reports coded as follows:
  - For products measured using WFA (Workforce Administration) data (products listed for Zonetype disaggregation) trouble reports coded to trouble codes for Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Time delays due to "no access" are excluded from repair time.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

# MR-5 – All Troubles Cleared within 4 hours (continued)

| Standards:  |
|---|
|   |
|   |
| Parity with retail service                                      |
| Parity with Feature Group D (aggregate)                         |
| T)  |
| Parity with DS1 Private Line Service                            |
| Parity with Private Line Services above DS1 level               |
|   |
| Parity with retail DS1  |
| Parity with retail DS1  |
| Parity with retail DS3 and higher bit-rate services (aggregate) |
| Parity with retail E911/911 Trunks                              |
| Diagnostic  |
| Diagnostic  |
| Parity with retail DS1 Private Line                             |
| Diagnostic  |
| Notes:  |
|   |
|   |

# MR-6 – Mean Time to Restore

# Purpose:

Evaluates timeliness of repair, focusing how long it takes to restore services to proper operation. **Description:** 

Measures the time actually taken to clear trouble reports.

- Includes all trouble reports closed during the reporting period, subject to exclusions specified below.
- Includes customer direct reports, customer-relayed reports, and test assist reports that result in a trouble report.
- Time measured is from date and time of receiptthat Qwest is first notified of the trouble by CLEC to date and time trouble is cleared.

| <b>Reporting Period:</b>   | One month   | Unit of Measure: Hours and Minutes  |
|--|---|---|
| Reporting<br>Comparisons:<br>CLEC aggregate,<br>individual CLEC<br>and Qwest Retail<br>results | Disaggregation" will be<br>MR-6A Dispatches<br>MR-6B Dispatches<br>MR-6C No dispatc<br>• Results for products/se<br>Disaggregation" will be | vices listed in Product Reporting under " <u>MSA</u> -Type<br>reported according to trouble reports involving:<br>s within MSAs;<br>s outside MSAs; and<br>hes.<br>rvices listed in Product Reporting under "Zone-type<br>disaggregated according to trouble reports involving: |
|  | MR-6D In <u>Interval Zone 1</u> areas; and MR-6E In <u>Interval Zone 2</u> areas.   |   |

#### Formula:

 $\sum$ [(Date & Time Trouble Report Cleared) – (Date & Time Trouble Report Opened)] + (Total number of Trouble Reports closed in the reporting period)

- Trouble reports coded as follows:
  - For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; and Miscellaneous – Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
  - For products measured from WFA (Workforce Administration) data (products listed for Zonetype disaggregation) trouble reports coded to trouble codes for Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Time delays due to "no access" are excluded from repair time for products/services listed in Product Reporting under "Zone-type Disaggregation".
- For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports involving a "no access" delay.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

# MR-6 - Mean Time to Restore (Continued)

| Standards:  |
|---|
|   |
| an fa tanàna ina amin'ny faritr'o amin'ny faritr'o amin'ny faritr'o amin'ny faritr'o amin'ny faritr'o amin'ny m<br>I Anglandro amin'ny faritr'o amin'ny faritr'o amin'ny faritr'o amin'ny faritr'o amin'ny faritr'o amin'ny faritr' |
| Parity with retail service  |
| Parity with retail service  |
| Parity with retail service  |
| Parity with retail service  |
| Parity with retail service  |
| Parity with retail service  |
| Parity with like retail service   |
| •   |
| Parity with retail Centrex 21   |
| Parity with retail Centrex  |
| DiagnosticTBD   |
| CO: Parity with Qwest DSL   |
| All Other States: Parity with RES and BUS POTS  |
| CO: Parity with retail ISDN-BRI   |
| All Other States: Diagnostic  |
|   |
|   |
| Parity with retail service  |
|   |
| Parity with retail service  |
| Parity with Feature Group D (aggregate)   |
| DIT)  |
| Parity with retail DS1 Private Line   |
| Parity with retail Private Lines above DS1 level  |
| Diagnostic  |
| ······································  |
| Parity with retail Res and Bus POTS   |
| Parity with retail ISDN BRI   |
| Parity with retail DS1 Private Line   |
| Parity with retail DS1 Private Line   |
| Parity with retail ISDN BRI   |
| Parity with retail Qwest DSL  |
| Parity with retail DS3 and higher bit-rate Private  |
| Line services (aggregate)   |
| Diagnostic  |
| Parity with retail E911/911 Trunks  |
| Diagnostic  |
|   |
| Diagnostic  |
| Parity with retail DS1 Private Line   |
| Diagnostic  |
|   |

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| MR-6 – Mean Time to | Restore (Cont | inued) |  |
|---------------------|---------------|--------|--|
| Availability:       |               | Notes: |  |

| Availability:  | Notes: |
|--|--------|
| Available  |        |
| La canada da da ana ang mga gang pang sa sa sa sa sa sa sa sa sa sa sa sa sa |        |

# MR-7 – Repair Repeat Report Rate

#### Purpose:

Evaluates the accuracy of repair actions, focusing on the number of repeated trouble reports received for the same trouble-line/circuit within a specified period (30 calendar days).

#### Description:

Measures the percentage of trouble reports that are repeated within 30 days on end user lines and circuits.

- Includes all trouble reports closed during the reporting period that have a repeated trouble report • received within thirty (30) days of the initial trouble report that are received within thirty (30) days of the previous trouble report for the same service (regardless of whether the report is about the same type of trouble for that service), subject to exclusions specified below.
- In determining same service Qwest will compare the end user telephone number or circuit access code number of the initial trouble reports closed during the reporting period with reports received within in the prior-30 days of when the initial trouble report closed.
- Includes reports due to Qwest network or system causes, customer-direct and customer-relayed reports.
- The 30-day period applied in the numerator of the formula below is from the date and time that the initial immediately-preceding trouble report is closed to the date and time that the next, or "repeat" trouble report is received (i.e., opened).

|  | d: One month, reported in  | Unit of Measure: Percent                    |
|--|--|---|
| arrears (i.e., resu                                  | Its first appear in reports one  |   |
| month later than                                     | results for measurements that  |   |
| are not reported i                                   | n arrears), in order to cover the  |   |
| 30-day period fol                                    | owing the initial trouble report.  |   |
| Reporting Disaggregation Reporting: Statewide level. |  | tewide level.                               |
| Comparisons:   |  | listed in Product Reporting under "MSA-Type |
| CLEC   | Disaggregation" will be reported according to trouble reports involving:                       |   |
| aggregate,   | MR-7A Dispatches within MSAs;  |   |
| individual   | MR-7B Dispatches outside MSAs; and   |   |
| CLEC and   | MR-7C No dispatches.   |   |
| Qwest Retail   | <ul> <li>Results for products/services listed in Product Reporting under "Zone-type</li> </ul> |   |
| results  | Disaggregation" will be disaggregated according to trouble reports involving:                  |   |
|  | MR-7D In Interval Zone 1 areas; and  |   |
|  | MR-7E In Interval Zone 2 areas.  |   |
| Formula:   | · · · · · · · · · · · · · · · · · · ·  |   |

[(Total repeated trouble reports closed within the reporting period that had a repeated trouble report received were received within 30 calendar days of when the preceding initial trouble report closed) + (Total number of Trouble Reports Closed in the reporting period)] x 100

- Trouble reports coded as follows:
  - For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; and Miscellaneous - Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
  - For products measured from WFA (Workforce Administration) data (products listed for Zonetype disaggregation) trouble reports coded to trouble codes for Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- Records with invalid trouble receipt dates. •

# MR-7 – Repair Repeat Report Rate (Continued)

- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

# MR-7 - Repair Repeat Report Rate (Continued)

| Product Reporting:   | Standards:   |
|--|--|
| MSA-Type Disaggregation -  |  |
| Resale   | L  |
| Residential single line service  | Parity with retail service   |
| Business single line service   | Parity with retail service   |
| Centrex  | Parity with retail service   |
| Centrex 21   | Parity with retail service   |
| PBX Trunks   | Parity with retail service   |
| Basic ISDN   | Parity with retail service   |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>            | Parity with like retail service  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul>      | Parity with retail Centrex 21  |
| <ul> <li>Unbundled Network Element – Platform (UNE-<br/>P) (Centrex)</li> </ul>        | Parity with retail Centrex   |
| <ul> <li>Line Splitting – Washington only</li> </ul>                                   | DiagnosticParity with Qwest Retail DSL   |
| Line Sharing   | AZ & CO: Parity with Qwest Retail DSL  |
|  | All Other States: Diagnostic Comparison with<br>Qwest Retail DSL   |
| Sub-Loop Unbundling  | CO: Parity with Retail ISDN-BRI  |
|  | All Other States: Diagnostic   |
| Zone-Type Disaggregation -   | a da ana amin'ny tanàna amin'ny tanàna amin'ny tanàna dia 2008. Ilay kaominina dia kaominina dia kaominina dia m |
| Resale   |  |
| Qwest DSL  | Parity with retail service   |
| Primary ISDN   | Parity with retail service   |
| DS0  | Parity with retail service   |
| DS1  | Parity with retail service   |
| DS3 and higher bit-rate services   | Parity with retail service   |
| (aggregate)<br>Frame Relay   | Parity with retail service   |
|  | Parity with Feature Group D (aggregate)  |
| LIS Trunks   |  |
| Unbundled Dedicated Interoffice Transport (UDI   |  |
| UDIT – DS1 level   | Parity with retail DS1 Private Line  |
| UDIT – Above DS1 level<br>Dark Fiber – IOF   | Parity with retail Private Lines above DS1 level   |
| Unbundled Loops:   | Diagnostic   |
|  | Devity with rotail Dae and Due DOTS  |
| Analog Loop  | Parity with retail Res and Bus POTS  |
| Non-loaded Loop (2-wire)   | Parity with retail ISDN BRI  |
| Non-loaded Loop (4-wire)   | Parity with retail DS1 Private Line  |
| DS1-capable Loop   | Parity with retail DS1 Private Line  |
| ISDN-capable Loop  | Parity with retail ISDN BRI  |
| ADSL-qualified Loop<br>Loop types of DS3 and higher bit-rates                          | Parity with retail Qwest DSL<br>Parity with retail DS3 and higher bit-rate Private                               |
| (aggregate)  | Line services (aggregate)  |
| Dark Fiber – Loop  | Diagnostic   |
| E911/911 Trunks  | Parity with retail E911/911 Trunks   |
| Egitigiti Trunks     Echanced Extended Loops (EELs) – All States                       | Diagnostic   |
| excluding Washington   |  |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS0<br/>level) – Washington only</li> </ul> | Diagnostic   |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS1<br/>level) – Washington only</li> </ul> | Parity with retail DS1 Private Line  |

| <ul> <li>Enhanced Extended Loops (EELs) – (DS3<br/>level) – Washington only</li> </ul>                      | Diagnostic |
|---|------------|
| Availability:<br><u>Targeted availability with July 2004</u><br>results reported in September 2004Available | Notes:     |

I

# MR-7 – Repair Repeat Report Rate (Continued)

# MR-8 – Trouble Rate

#### **Purpose:**

Evaluates the overall rate of trouble reports as a percentage of the total installed base of the service or element.

#### **Description:**

Measures trouble reports by product and compares them to the number of lines in service.

- Includes all trouble reports closed during the reporting period, subject to exclusions specified below.
- Includes all applicable trouble reports, including those that are out of service and those that are only service-affecting.

| Reporting Period: One month  | Unit of Measure: Percent                   |
|--|--|
| <b>Reporting Comparisons:</b> CLEC aggregate, individual CLEC and Qwest Retail results | Disaggregation Reporting: Statewide level. |
|  |  |

#### Formula:

[(Total number of trouble reports closed in the reporting period involving the specified service grouping)  $\div$  (Total number of the specified services that are in service in the reporting period)] x 100

- Trouble reports coded as follows:
  - For products measured from MTAS data, trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; and Miscellaneous
     Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
  - For products measured from WFA data trouble reports coded to trouble codes for Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- · Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

# MR-8 - Trouble Rate (continued)

| Product Reporting:   | Standards:  |
|--|---|
| Resale   |   |
| Residential single line service  | Parity with retail service                                      |
| Business single line service   | Parity with retail service                                      |
| Centrex  | Parity with retail service                                      |
| Centrex 21   | Parity with retail service                                      |
| PBX Trunks   | Parity with retail service                                      |
| Basic ISDN   | Parity with retail service                                      |
| Qwest DSL  | Parity with Qwest DSL service                                   |
| Primary ISDN   | Parity with retail service                                      |
| DS0  | Parity with retail service                                      |
| DS1  | Parity with retail service                                      |
| DS3 and higher bit-rate services<br>(aggregate)  | Parity with retail service                                      |
| Frame Relay  | Parity with retail service                                      |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>            | Parity with like retail service                                 |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul>      | Parity with retail Centrex 21                                   |
| <ul> <li>Unbundled Network Element –<br/>Platform(UNE-P) (Centrex)</li> </ul>          | Parity with retail Centrex                                      |
| Line Splitting – Washington only   | DiagnosticTBD   |
| Line Sharing   | CO: Parity with Qwest DSL                                       |
|  | All Other States: Parity with RES and BUS<br>POTS               |
| Sub-Loop Unbundling  | CO: Parity with retail ISDN-BRI<br>All Other States: Diagnostic |
| LIS Trunks   | Parity with Feature Group D (aggregate)                         |
| <ul> <li>Unbundled Dedicated Interoffice Transport (UDI)</li> </ul>                    |   |
| UDIT – DS1 level   | Parity with retail DS1 Private Line Service                     |
| UDIT – Above DS1 level   | Parity with retail Private Lines above DS1 level                |
| Dark Fiber – IOF   | Diagnostic  |
| Unbundled Loops:   |   |
| Analog Loop  | Parity with retail Res and Bus POTS                             |
| Non-loaded Loop (2-wire)   | Parity with retail ISDN BRI                                     |
| Non-loaded Loop (2-wire)   | Parity with retail DS1 Private Line                             |
| DS1-capable Loop   | Parity with retail DS1 Private Line                             |
| ISDN-capable Loop  | Parity with retail ISDN BRI                                     |
| ADSL-qualified Loop  | Parity with retail Qwest DSL                                    |
| Loop types of DS3 and higher bit-rates   | Parity with retail DS3 and higher bit-rate services             |
| (aggregate)  | (aggregate)   |
| Dark Fiber – Loop  | Diagnostic  |
| • E911/911 Trunks  | Parity with retail E911/911 Trunks                              |
| Enhanced Extended Loops (EELs) – All States<br>excluding Washington                    | Diagnostic  |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS0<br/>level) – Washington only</li> </ul> | Diagnostic  |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS1<br/>level) – Washington only</li> </ul> | Parity with retail DS1 Private Line                             |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS3<br/>level) – Washington only</li> </ul> | Diagnostic  |

# MR-8 – Trouble Rate (continued)

| Availability: | Notes: |
|---------------|--------|
| Available     |        |
| L <u>i,</u>   |        |

### MR-9 – Repair Appointments Met

#### **Purpose:**

Evaluates the extent to which Qwest repairs services for Customers by the appointment date and time. **Description:** 

Measures the percentage of trouble reports for which the appointment date and time is met.

- Includes all trouble reports closed during the reporting period, subject to exclusions specified below.
- Time measured is from date and time of receiptthat Qwest is first notified of the trouble by CLEC to date and time trouble is indicated as cleared.

| Reporting Period: One r                        | nonth  | Unit of Measure: Percent  |
|--|--|---|
| Reporting                                      | Disaggregation   | Reporting: Statewide level.   |
| <b>Comparisons:</b> CLEC aggregate, individual |  | sted services will be disaggregated and reported trouble reports involving: |
| CLEC and Qwest Retail results                  | MR-9A Dispatches within <u>MSAs;</u><br>MR-9B Dispatches outside MSAs; and |   |
| Formula  | MR-9C  | No dispatches.  |

#### Formula:

[(Total Trouble Reports Cleared by appointment date and time) + (Total Trouble Reports Closed in the Reporting Period)] x 100

- Trouble reports coded as follows:
  - For products measured from MTAS data, trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; and Miscellaneous – Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Time delays due to "no access" are excluded from repair time by using the rescheduled appointment time to determine if the repair appointment is met.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

| Product Reporting:                    | Standard: Parity                        |
|---------------------------------------|---|
| Resale:                               |   |
| Residential single line service       |   |
| Business single line service          |   |
| Centrex                               |   |
| Centrex 21                            |   |
| PBX Trunks                            |   |
| Basic ISDN                            |   |
| Unbundled Elements – Platform (UNE-P) |   |
| (POTS)                                |   |
| Availability:                         | Notes:                                  |
| Available                             |   |
|                                       | · _ · · · · · · · · · · · · · · · · · · |

# MR-10 - Customer and Non-Qwest Related Trouble Reports

#### **Purpose:**

Evaluates the extent that trouble reports were customer related, and provides diagnostic information to help address potential issues that might be raised by the core maintenance and repair performance indicators.

#### **Description:**

Measures the percentage of all trouble reports that are attributed to the customer as a percentage of all trouble reports resolved during the reporting period, subject to exclusions specified below. Includes trouble reports closed during the reporting period coded as follows:

- For products measured from MTAS data, trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant, Trouble Beyond the Network Interface; and Miscellaneous – Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider) and trouble reports involving a "no access" delay for <u>MSA</u> type disaggregated products.
- For products measured from WFA (Workforce Administration) data trouble reports coded to trouble codes for Carrier Action (IEC) and Customer Provided Equipment (CPE).

| Reporting Period: One month  | Unit of Measure: Percent                   |
|--|--|
| <b>Reporting Comparisons:</b> CLEC aggregate, individual CLEC and Qwest Retail results | Disaggregation Reporting: Statewide level. |

#### Formula:

[(Number of Trouble Reports coded to disposition codes specified above) + (Total Number of Trouble Reports Closed in the Reporting Period)] x 100

- Subsequent trouble reports of any trouble before the original trouble report is closed
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Records involving official company services.
- · Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.

# MR-10 Customer and Non-Qwest Related Trouble Reports (continued)

| Product Reporting:  | Standards:                                    |
|---|---|
| Resale  |   |
| Residential single line service   | Diagnostic                                    |
| Business single line service  | Diagnostic                                    |
| Centrex   | Diagnostic                                    |
| Centrex 21  | Diagnostic                                    |
| PBX Trunks  | Diagnostic                                    |
| Basic ISDN  | Diagnostic                                    |
| Qwest DSL   | Diagnostic                                    |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>       | Diagnostic                                    |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul> | Diagnostic                                    |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex)</li> </ul>    | Diagnostic                                    |
| Resale  | a tyra na an an an an an an an an an an an an |
| Primary ISDN  | Diagnostic                                    |
| DS0   | Diagnostic                                    |
| DS1   | Diagnostic                                    |
| DS3 and higher bit-rate services<br>(aggregate)                                   | Diagnostic                                    |
| Frame Relay   | Diagnostic                                    |
| LIS Trunks  | Diagnostic                                    |
| Unbundled Dedicated Interoffice Transport (UD                                     | IT)   |
| UDIT – DS1 level  | Diagnostic                                    |
| UDIT – Above DS1 level  | Diagnostic                                    |
| Unbundled Loops:  |   |
| Analog Loop   | Diagnostic                                    |
| Non-loaded Loop (2-wire)  | Diagnostic                                    |
| Non-loaded Loop (4-wire)  | Diagnostic                                    |
| DS1-capable Loop  | Diagnostic                                    |
| ISDN-capable Loop   | Diagnostic                                    |
| ADSL-gualified Loop   | Diagnostic                                    |
| Loop types of DS3 and higher bit-rates<br>(aggregate)                             | Diagnostic                                    |
| • E911/911 Trunks   | Diagnostic                                    |
| Availability:<br>Available  | Notes:  |

| MR-11 – LNP Trouble Reports Cleared v  | vithin 24 Hours   |
|--|---|
| Purpose:   | <del>արութերութ</del> ութերի չերեր երերերի երերերի է երերերի է երերերի երերերին երերերին, երերերի հետ հետ հետ հետ հետ հետ հետ   |
| Evaluates timeliness of clearing LNP trouble report  | s, focusing on the degree to which residence and  |
|  | e reports are cleared within four business hours and all  |
| LNP-related trouble reports are cleared within 48 h  |   |
| Description:   | al. 2001 pro de la completa de la construcción de la completa de la construcción de la construcción de la const   |
| <ul> <li>business, out-of-service trouble reports</li> <li>receiving these trouble reports from CLE</li> <li>Includes only trouble reports that are included and the service of the servic</li></ul> | received on or before the currently-scheduled due date  |
|  | time/date, or the next <u>business day</u> , that are confirmed<br>made before the scheduled time, and that are closed<br>exclusions specified below  |
|  | NP-only trouble reports that are cleared within 48 hours  |
|  | , received within four calendar days of the actual LNP-   |
| response to CLEC/customer request for discor<br>to Qwest a timely or untimely request for dela<br>later date/time.   | the original due date/time established by Qwest in<br>nnection of service ported via LNP or, if CLEC submits<br>by of disconnection, it is the CLEC/customer-requested<br>lered timely if received by Qwest before 8:00 p.m. MT |
| on the due date that Qwest has on record at th   |   |
| on the due date and before 12:00 p.m. MT (no   | on) on the day after the due date   |
|  | west receives the trouble report to the date and time   |
| Reporting Period: One month  | Unit of Measure: Percent  |
| <b>Reporting Comparisons:</b> CLEC Aggregate and Individual CLEC   | <b>Disaggregation Reporting:</b> Statewide level (all are "non-dispatched").  |
| Formula:   | L   |
| MR-11A = [(Number of specified out-of-service LN   |   |
|  | , that Qwest executed before the currently-scheduled  |
|  | eporting period and cleared within four business  |
|  | of service LNP-only Trouble Reports for LNP-related<br>connects that Qwest executed before the currently-<br>sed in the reporting period)] x 100  |
| MR-11B = [(Number of specified LNP-only Trouble  | Reports closed in the reporting period that were  |

cleared within 48 hours) + (Total Number of specified LNP-only Trouble Reports closed in the reporting period)] x 100

# MR-11 – LNP Trouble Reports Cleared within 24 Hours (Continued)

- Trouble reports attributed to customer or non-Qwest reasons
- Trouble reports not related to valid requests (LSRs) for LNP and associated disconnects.
- Subsequent trouble reports of LNP trouble before the original trouble report is closed.
- For MR-11B only: Trouble reports involving a "no access" delay.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Records involving official company services.
- Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

|                            | sential to the calculation of the measurement per the Fib.   |
|----------------------------|--|
| Product Reporting: LNP     | Standards:   |
|                            | <u>MR-11A</u> :  |
|                            | • If OP-17 result meets its standard, the MR-11A standard is Diagnostic.   |
|                            | • If OP-17 result does not meet its standard, the MR-11A standard is as  |
|                            | follows:   |
|                            | <ul> <li>For 0-20 trouble reports*: No more than 1 ticket cleared in &gt; four<br/>business hours</li> </ul>   |
|                            | <ul> <li>For &gt; 20 trouble reports*: The lesser of 95% or Parity with MR-3C<br/>results for Retail Residence and Business</li> </ul>                                     |
|                            | <u>MR-11B</u> :  |
|                            | <ul> <li>For 0-20 trouble reports**: No more than 1 ticket cleared &gt; 48 hours</li> <li>For &gt; 20 trouble reports**: The lesser of 95% or Parity with MR-4C</li> </ul> |
|                            | results for Retail Residence and Business  |
|                            | * Based on MR-11A denominator.   |
|                            | ** Based on MR-11B denominator.  |
| Availability:<br>Available | Notes:   |
|                            |  |

# Billing

### **BI-1** – Time to Provide Recorded Usage Records

#### **Purpose:**

#### Evaluates the timeliness with which Qwest provides recorded daily usage records to CLECs.

#### **Description:**

Measures the average time interval from date of recorded daily usage to date usage records are transmitted or made available to CLECs as applicable.

- BI-1A Measures recorded daily usage for UNEs and Resale and includes industry standard electronically transmitted usage records for feature group switched access,<sup>NOTE 1</sup> local measured usage, local message usage, toll usage, and local exchange service components priced on a per-use basis, subject to exclusions specified below.
- BI-1B Measures the percent of recorded daily usage for Jointly provided switched access provided within four days. This includes usage created by the CLEC and Qwest or IXC providing access, usually via 2-way Feature Group X trunk groups for Feature Group A, Feature Group B, Feature Group D, Phone to Phone IP Telephony, 8XX access, and 900 access and their successors or similar Switched Access services.
- BI-1C Provides separate reporting for two elements captured in BI-1A above, as follows:
  - BI-1C-1 Measures recorded daily usage for UNEs and Resale and includes industry standard electronically transmitted usage records for feature group switched access, <sup>NOTE1</sup> subject to exclusions specified below.
  - BI-1C-2 Measures recorded daily usage for UNEs and Resale and includes industry standard electronically transmitted usage records for local measured usage, local message usage, toll usage, and local exchange service components priced on a per-use basis, subject to exclusions specified below.

| Reporting Period: One month   | Unit of Measure:                               |
|---|--|
|   | BI-1A, BI-1C-1, BI-1C-2: Average Business Days |
|   | BI-1B: Percent                                 |
| <b>Reporting Comparisons:</b> CLEC aggregate,<br>individual CLECs, and Qwest Retail results | Disaggregation Reporting: State level.         |
| Formula:  |  |

BI-1A, BI-1C-1, BI-1C-2 (for specified products & records) = ∑(Date Record Transmitted or made available – Date Usage Recorded) + (Total number of records)

BI-1B = [(# of daily usage records for Jointly provided switched access sent within four days) ÷ (Total daily usage records for Jointly provided switched access in the report period)] x 100

| Exclusions:  |   |
|--|---|
|  | er than daily usage transmission or availability. |
| Duplicate records.                                   |   |
| Product Reporting:                                   | Standards:  |
| UNEs and Resale                                      | BI-1A: Parity with Qwest retail.                  |
| <ul> <li>Jointly-provided Switched Access</li> </ul> | BI-1B: 95% within 4 business days                 |
|  | BI-1C-1, BI-1C-2: Diagnostic Comparison with the  |
|  | Qwest Retail results used in standard for         |
|  | BI-1A   |
| Availability:  | Notes:  |
| Available  | 1. "Feature group switched access" includes all   |
|  | type 110XXX detail records for Feature            |
|  | Groups A, B, C, and D.                            |
|  | 1   |

# **BI-2** – Invoices Delivered within 10 Days

#### **Purpose:**

Evaluates the timeliness with which Qwest delivers industry standard electronically transmitted bills to CLECs, focusing on the percent delivered within ten calendar days.

#### **Description:**

Measures the percentage of invoices that are delivered within ten days, based on the number of days between the bill date and bill delivery.

 Includes all industry standard electronically transmitted invoices for local exchange services and toll, subject to exclusions specified below.

| Reporting Period: One month   | Unit of Measure: Percent              |
|---|---------------------------------------|
| Reporting Comparisons: Combined Qwest<br>Retail/CLEC results (Parity by design) | Disaggregation Reporting: State level |
| Tietairoceo results (ranty by design)   |                                       |

#### Formula:

[(Count of Invoices for which Bill Transmission Date to Bill Date is ten calendar days or less) ÷ (Total Number of Invoices)] x 100

- Bills transmitted via paper, magnetic tape, CD-ROM, diskette.
- Records with missing data essential to the calculation of the measurement per the PID.

| <ul><li>Product Reporting:</li><li>UNEs and Resale</li></ul> | Standard:<br>Parity by design. |
|--|--------------------------------|
| Availability:<br>Available                                   | Notes:                         |

# **BI-3 – Billing Accuracy – Adjustments for Errors**

#### **Purpose:**

Evaluates the accuracy with which Qwest bills CLECs, focusing on the percentage of billed revenue adjusted due to errors.

#### **Description:**

Measures the billed revenue minus amounts adjusted off bills due to errors, as a percentage of total billed revenue.

- Both the billed revenue and amounts adjusted off bills due to error are calculated from bills rendered in the reporting period.
- "Amounts adjusted off bills due to errors" is the sum of all bill adjustments made in the reporting
  period that involve, either in part or in total, adjustment codes related to billing errors. (Each
  adjustment thus qualifying is added to the sum in its entirety.)

| Reporting Period: One month  | Unit of Measure: Percent  |
|--|---|
| Reporting Comparisons: CLEC aggregate, individual CLECs, and Qwest Retail results  | Disaggregation Reporting: State level.  |
| Formula:<br>[∑(Revenue Billed without ErrorTotal Billed Revenu<br>Off Bills Due to Errors) + (Total Billed Revenue bille   | e Billed in Reporting Period - Amounts Adjusted<br>d in Reporting Period)] x 100  |
| <ul> <li>Exclusions:</li> <li>BI-3A - UNEs and Resale – None</li> <li>BI-3B - Reciprocal Compensation Minutes of Use errors in return of minutes of use</li> </ul> | - Billing adjustments as a result of CLEC-caused  |
| <ul> <li>Product Reporting:</li> <li>BI-3A - UNEs and Resale</li> <li>BI-3B - Reciprocal Compensation Minutes of Use (MOU)</li> </ul>                              | <ul> <li>Standards:</li> <li>BI-3A – UNEs and Resale: Parity with Qwest retail bills.</li> <li>BI-3B – Reciprocal Compensation (MOU) – 95%</li> </ul> |
| Availability:<br>Available   | Notes:  |

# **BI-4 – Billing Completeness**

#### **Purpose:**

- UNEs and Resale Evaluates the completeness with which Qwest reflects non-recurring and recurring charges associated with completed service orders on the bills.
- Reciprocal Compensation Minutes of Use (MOU) Evaluates the completeness with which Qwest reflects the revenue for Local Minutes of Use associated with CLEC local traffic over Qwest's network on the bills.

#### **Description:**

BI-4A – UNEs and Resale: Measures the percentage of non-recurring and recurring charges associated with completed service orders appear on the correct bill.\*

BI-4B – Reciprocal Compensation (MOU): Measures the percentage of revenue associated with local minutes of use appearing on the correct (current) bill.\*

| * Correct bill = next available bill   |  |
|--|--|
| Reporting Period: One month  | Unit of Measure: Percent   |
| <b>Reporting Comparisons:</b> CLEC aggregate, individual CLECs, and Qwest Retail results | Disaggregation Reporting: Statewide level.   |
| Formula:   |  |
|  | on the bills that are billed on the correct bill + total<br>and recurring charges associated with completed<br>nue for Local Minutes of Use billed on the correct* |
| Exclusions: None   |  |
| Product Reporting:   | Standards:   |
| UNEs and Resale  | BI-4A - UNEs and Resale: Parity with Qwest   |
| Reciprocal Compensation (MOU)  | Retail bills.<br><b>BI-4B</b> - Reciprocal Compensation (MOU): 95%   |
| Availability:<br>Available   | Notes:   |

# **Database Updates**

# **DB-1 – Time to Update Databases**

#### Purpose: Evaluates the time required for updates to the databases of E911, LIDB, and Directory Builder. **Description:** Measures the average time required to update the databases of E911, LIDB, and Directory Builder. Includes all database updates as specified under Disaggregation Reporting completed during the reporting period. For DB-1A the time to update the E911 database is provided by the third party vendor that performs the update. The elapsed time is captured automatically by the database system. There are no "individual E911 database update records" provided with which to measure the database update process. The numerator of DB-1A is calculated by multiplying the vendor-calculated results (Average Minutes in Process Time) by the denominator (Count of records Processed). This method produces a result from the vendor data that is the same as that which would be produced by totalling the update times from individual E911 database update records. Unit of Measure: Reporting Period: One month E911 – Hrs: Mins. LIDB & Directory Listings - Seconds **Disaggregation Reporting: Reporting Comparisons:** E911 for Qwest Retail and Reseller DB-1A - E911: Combined results for Qwest Retail DB-1A: and Reseller CLEC Aggregate; **CLEC-State level** DB-1B - LIDB: Combined results for all Qwest DB-1B: LIDB for Qwest Retail, Reseller CLEC **Retail. Reseller CLEC and Facilities Based CLEC** and Facilities Based CLEC - Multi updates; state region-wide level DB-1C-1 - Listings: Combined results for all DB-1C-1: Listings for all Provider types including Provider types including Qwest Retail, Reseller Qwest Retail, Reseller CLEC, and CLEC, and Facilities Based CLEC, ILEC and Facilities Based CLEC, ILEC and Unknown Provider, Electronically Submitted, Unknown Provider, Electronically Electronically Processed updates. NOTE 1 Submitted, Electronically Processed-Sub-region applicable to state

#### Formula:

 $\Sigma$ [(Date and Time of database update for each database update as specified under Disaggregation Reporting in the reporting period) – (Date and Time of submissions of data for entry into the database for each database update as specified under Disaggregation Reporting in the reporting period)] + Total database updates as specified under Disaggregation Reporting completed in the reporting period

#### Exclusion:

• Invalid start/stop dates/times.

# DB-1 – Time to Update Databases (continued)

| Product Reporting:<br>Not applicable (Reported | by database type)  | Standards:<br>DB-1A-E911: Parity by design<br>DB-1B-LIDB: Parity by design<br>DB-1C-1 - Listings: Parity by design |
|--|--|--|
| <b>Availability:</b><br>Available              | <ul> <li>Notes:</li> <li>Because they cannot be separated, results for Qwest Retail, Reseller CLEC, Facilities-based CLECs, ILEC and Unknown Provider updates are reported combined within these disaggregations.</li> </ul> |  |

# **DB-2 – Accurate Database Updates**

#### **Purpose:**

Evaluates the accuracy of database updates completed without errors in the reporting period.

### **Description:**

- Measures the percentage of database updates completed without errors in the reporting period.
- Includes all database updates as specified under Disaggregation Reporting completed during the reporting period.

| Reporting Period: One month                 | Unit of Measure: Percent                       |
|---|--|
| Reporting Comparisons:                      | Disaggregation Reporting:                      |
| DB-2C-1 Listings – Combined results for all | DB-2C-1, Listings for Qwest Retail, Reseller   |
| Qwest Retail, Reseller CLEC and Facilities- | CLEC, and Facilities-Based CLEC Electronically |
| Based CLEC Electronically Submitted,        | Submitted, Electronically Processed updates:   |
| Electronically Processed updates            | Statewide                                      |
|   |  |

### Formula:

[Total database updates as specified under Disaggregation Reporting completed without errors in the reporting period + Total database updates as specified under Disaggregation Reporting completed in the reporting period] x 100

| Exclusions:<br>Invalid start/stop dates/til    | nes.                            |  |
|--|---------------------------------|--|
| Product Reporting:<br>Not applicable (Reported | by database type)               | Standards:<br>DB-2C-1 – Listings: Parity by design NOTE 1  |
| Availability:<br>Available                     | Facilities-base<br>Processed ca | nd Reseller CLECs are parity by design. Because<br>ed CLEC Electronically Submitted, Electronically<br>nnot be separated out from Reseller CLECs they are<br>bined within this disaggregation. |

# **Directory Assistance**

# **DA-1 – Speed of Answer – Directory Assistance**

#### Purpose: Evaluates timeliness of customer access to Qwest's Directory Assistance operators, focusing on how long it takes for calls to be answered. **Description:** Measures the average time following first ring until a call is first picked up by the Qwest agent/system to answer Directory Assistance calls. Includes all calls to Qwest directory assistance during the reporting period. Because a system (electronic voice) prompts for city, state, and listing requested before the actual . operator comes on the line, the first ring is defined as when the voice response unit places the call into queue. Measurements are taken by sampling calls from the network queue at 10-second intervals. A count of calls in the queue is taken for every sampling event (10-second snapshot), and this count is multiplied by 10 to get a measurement of waiting intervals. • Using this method, calls that enter the queue after a sample is taken but exit before the next sample is taken are not counted, i.e., are effectively counted as a zero interval. However, this situation is offset by calls that enter just prior to a sampling time, but exit before the next sampling time, and which are counted as 10 seconds. The call intervals shorter than 10 seconds that are counted as 10 seconds are offset by those calls shorter than 10 seconds that are not counted. Unit of Measure: Seconds Reporting Period: One month Reporting Comparisons: Results for Qwest and **Disaggregation Reporting:** all CLECs are combined. Sub-region applicable to state Formula: $\Sigma$ [(Date and Time of Call Answer) – (Date and Time of First Ring)] + (Total Calls Answered by Center) Exclusions: Abandoned Calls are not included in the total number of calls answered by the center. Product Reporting: None Standard: Parity by design Availability: Notes: Available

# **Operator Services**

# **OS-1 – Speed of Answer – Operator Services**

# Purpose:

Evaluates timeliness of customer access to Qwest's operators, focusing on how long it takes for calls to be answered.

#### **Description:**

Measures the time following first ring until a call is answered by the Qwest agent.

- Includes all calls to Qwest's operator services during the reporting period, subject to exclusions specified below.
- Measurements are taken by sampling calls from the network queue at 10-second intervals. A count of calls in the queue is taken for every sampling event (10-second snapshot), and this count is multiplied by 10 to get a measurement of waiting intervals.
- Using this method, calls that enter the queue after a sample is taken but exit before the next sample is taken are not counted, i.e., are effectively counted as a zero interval. However, this situation is offset by calls that enter just prior to a sampling time, but exit before the next sampling time, and which are counted as 10 seconds. The call intervals shorter than 10 seconds that are counted as 10 seconds are offset by those calls shorter than 10 seconds that are not counted.

| Reporting Period: One month   | Unit of Measure: Seconds                                    |
|---|---|
| <b>Reporting Comparisons:</b> Qwest and all CLECs are aggregated in a single measure. | Disaggregation Reporting:<br>Sub-region applicable to state |

#### Formula:

Σ[(Date and Time of Call Answer) – (Date and Time of First Ring)] + (Total Calls Answered by Center)

Exclusions: Abandoned Calls are not included in the total number of calls answered by the center.

| Product Reporting: None | Standard: | Parity by design  |
|-------------------------|-----------|---|
| Availability:           | Notes:    | alantaria italian teranonya aray aray yang aray ana aray aray ina aray aray aray aray aray aray aray ar |
| Available               |           |   |
|                         |           |   |

# **Network Performance**

# NI-1 – Trunk Blocking

| NI-I - HUNK BIOCKING   | · · · · · · · · · · · · · · · · · · ·                                      |   |  |
|--|--|---|--|
| Purpose:   |  |   |  |
| Evaluates factors affecting of   | completion of call   | s from Qwest end offices to CLEC end offices, compared with       |  |
|  |  | es to other Qwest end offices, focusing on average busy-hour      |  |
| blocking percentages in inte   |  |   |  |
| Description:   |  |   |  |
|  | trunko blookina iu   | interconnection and interoffice final trunks                      |  |
|  |  | n interconnection and interoffice final trunks.                   |  |
|  |  | t final and alternate final interconnection and interoffice trunk |  |
|  |  | ting period, subject to exclusions specified below.               |  |
| Reporting Period: One more   | nth  | Unit of Measure: Percent Blockage                                 |  |
|  |  |   |  |
| <b>Reporting Comparisons:</b>  |  | Reporting: Statewide level.                                       |  |
| CLEC aggregate,  | Reports the percentage of trunks blocking in interconnection final trunks, |   |  |
| individual CLEC, and   | reported by:   |   |  |
| Qwest Interoffice trunk  | NI-1A Interconnection (LIS) trunks to Qwest tandem offices, with TGSR-     |   |  |
| blocking results.  |  | ated exclusions applied as specified below;                       |  |
|  |  | trunks to Qwest end offices, with TGSR-related exclusions         |  |
| i la la la la la la la la la la la la la   |  | blied as specified below;   |  |
|  |  | b trunks to Qwest tandem offices, without TGSR-related            |  |
|  |  | clusions;   |  |
|  |  | b trunks to other Qwest end offices, without TGSR-related         |  |
|  |  | clusions.   |  |
| Formula:   | EX(  | iusions.  |  |
|  | Oracia of Cassifia   |   |  |
|  |  | d Type)x(Number of Circuits in Trunk Group)] + (Total Number      |  |
| of Final Trunk Circuits in all   | Final Trunk Group  | s)} x 100   |  |
|  |  |   |  |
| Explanation: Actual average percentage of trunk blockage is calculated by dividing the equivalent average                      |  |   |  |
| number of trunk circuits blocking by the total number of trunk circuits in final trunks of the type being                      |  |   |  |
| measured.  |  |   |  |
| Exclusions:  |  |   |  |
| For NI-1A and NI-1B only:  |  |   |  |
| Trunk groups, blocking in excess of one percent in the reporting period, for which:  |  |   |  |
| <ul> <li>A Trunk Group Service Request (TGSR)<sup>NOTES 1 &amp; 2</sup> has been issued in the reporting period; or</li> </ul> |  |   |  |
| <ul> <li>CLECs do not submit, within 20 calendar days of receiving a TGSR:</li> </ul>  |  |   |  |
| a) Responsive ASRs (or have ASRs pending that are delayed for CLEC reasons <sup>NOTE 3</sup> );                                |  |   |  |
|  |  |   |  |
| b) Trouble Reports; or   |  |   |  |
| c) Notification of traffic re-routing (as described in Note 1 below).  |  |   |  |
| For NI-1A, NI-1B, NI-1C, and NI-1D:  |  |   |  |
| Trunk groups, blocking in excess of one percent in the reporting period, for which Qwest can identify, in                      |  |   |  |
| time to incorporate in the regular reporting of this measurement, the cause as being attributable to:                          |  |   |  |
| <ul> <li>Trunk group out-of-s</li> </ul>   | service conditions   | arising from cable cuts, severe weather, or force majeure         |  |
| circumstances;   |  |   |  |
| <ul> <li>The CLEC placing ti</li> </ul>  | runks in a "busv" (  | condition:  |  |
|  |  | fill LIS requests for which the CLEC did not provide a timely     |  |
| forecast to Qwest. (This portion of the exclusion is limited to being applied in (a) the month the LIS                         |  |   |  |
|  |  |   |  |
| requests could not be fulfilled, due to lack of facilities, and (b) each month thereafter up to the month                      |  |   |  |
| following facility ava   | NOTE 4   | ive months after the month the LIS requests could not be          |  |
| fulfilled, whichever is  |  |   |  |
| <ul> <li>Isolated incidences of blocking, about which Qwest provides notification to the CLEC, that (a) are</li> </ul>         |  |   |  |
| not recurring or persistent (affecting the same trunk groups), (b) do not warrant corrective action by                         |  |   |  |
|  |  | require an actionable TGSR.                                       |  |
| OLLO OF GWGGL, and   |  |   |  |

# NI-1 – Trunk Blocking (Continued) Trunk groups recently activated that have not been in service for a full "20-high-day, busy hour" review

| , non-final trunks<br>runks originating  | s, and trunks that are r   | en in service for a full "20-high-day, busy hour" review   |  |  |  |
|--|--|--|--|--|--|
| runks originating  | •  | not connected to the public switched network.  |  |  |  |
| runks originating  | •  | <ul> <li>period.</li> <li>Toll trunks, non-final trunks, and trunks that are not connected to the public switched network.</li> </ul>  |  |  |  |
|  | <ul> <li>One-way trunks originating at CLEC end offices.</li> </ul>  |  |  |  |  |
| Qwest official services trunks, local interoffice operator and directory assistance trunks, and local  |  |  |  |  |  |
| interoffice 911/E911 trunks.   |  |  |  |  |  |
| Records with invalid product codes.  |  |  |  |  |  |
| Records missing data essential to the calculation of the measurement per the PID.  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  | 1 %  |  |  |  |
|  |  | Parity with Qwest Interoffice Trunks to tandems  |  |  |  |
|  |  | 1 %<br>Parity with Owent Interaffice Trunks to and offices   |  |  |  |
|  |  | Parity with Qwest Interoffice Trunks to end offices<br>Diagnostic NOTE 5   |  |  |  |
| Notes  | NETO and NETD.   | Diagnostic   |  |  |  |
|  | TGSDs to potity CLEC   | a when trunk blocking exceeds standard thresholds or is  |  |  |  |
| within 20 da<br>(b) notify Qw<br>routing prob<br>the CLEC w<br>2. The TGSR-r<br>the month in<br>group exclud<br>20-day perio<br>to the next m<br>issuing a sul<br>that, for its o<br>3. CLEC delay<br>later.   | ys ASRs to provide ne<br>vest within 20 days tha<br>lems are causing the b<br>ill undertake its own re<br>related exclusion is app<br>which the above-spec<br>ded in one month will r<br>od following a TGSR en<br>nonth for the same true<br>bsequent TGSR, wher<br>own reasons, it plans to<br>s are reflected by CLE  | cessary trunk augmentations to avoid further blocking,<br>t it is initiating a Trouble Report where Qwest traffic<br>blocking referenced by the TGSR, or (c) notify Qwest that<br>-routing of traffic within 20 days to alleviate the blocking.<br>blied in the month in which the TGSR is issued and in<br>cified 20-day response period ends. Thus, any trunk<br>not be excluded in the next month, unless there is (a) a<br>nds in that month, (b) there is another TGSR applicable<br>hk group or (c) an exception documented, in lieu of<br>e the CLEC's response to the previous TGSR indicated<br>take no action at any time to augment the trunk group.<br>C-initiated order supplements that move the due date  |  |  |  |
| requests<br>measurer<br>b) Qwest-ini<br>not be co<br>mutually<br>c) CLEC de<br>contribute<br>CLEC de<br>4. The limitation<br>of time that<br>facilities nee<br>a) Given tha<br>exclusion<br>b) Neverthe<br>available<br>limitation<br>provide fa<br>forecasts<br>standard<br>c) This limit<br>with issue<br>5. NI-1C and N | to delay due dates, sh<br>ment.<br>itiated due date changu<br>unted as a CLEC dela<br>agreed-upon.<br>lays (e.g., "customer n<br>e to a Qwest-establishe<br>lay in this measureme<br>n on part (3) of this ex<br>treats the unforecasted<br>eded.<br>at forecast advance into<br>to apply for no longer<br>eless, this limitation to t<br>sooner and, if so, redu<br>recognizes that, abser<br>acilities for the ASR, al<br>. NI-1C and NI-1D will<br>to be applied.<br>ation may change dep<br>es of interconnection for  | clusion is intended to bound its applicability to a period<br>d ASR as if it were, in effect, the first forecast for the<br>ervals are currently six months, this provision allows the<br>than that period of time.<br>he exclusion also recognizes that facilities may become<br>uces the limitation accordingly. In that context, this<br>nt a CLEC forecast, Qwest still retains a responsibility to<br>though in a longer timeframe than for ASRs covered by<br>be reported for information purposes only, with no<br>ending on the outcome of separate workshops dealing  |  |  |  |
|  | <ul> <li>issing data esseriting:</li> <li>Notes:</li> <li>1. Qwest uses determined within 20 da (b) notify Qw routing prob the CLEC w</li> <li>2. The TGSR-r the month in group exclud 20-day period to the next m issuing a su that, for its c</li> <li>3. CLEC delay later.</li> <li>a) Qwest-inin requests measured b) Qwest-inin not be co mutually</li> <li>c) CLEC de contribute CLEC de</li> <li>4. The limitation of time that facilities nee a) Given that exclusion b) Neverthe available limitation provide fa forecasts standard c) This limit with issue</li> </ul> | <ul> <li>Itissing data essential to the calculation</li> <li>Iting:</li> <li>Standards:</li> <li>Where NI-1A ≤ 1%:</li> <li>Where NI-1A &gt; 1%:</li> <li>Where NI-1B ≤ 1%:</li> <li>Where NI-1B &gt; 1%:</li> <li>NI-1C and NI-1D:</li> </ul> Notes: <ol> <li>Qwest uses TGSRs to notify CLEC determined to be persistent. To rewithin 20 days ASRs to provide ne (b) notify Qwest within 20 days tha routing problems are causing the the CLEC will undertake its own re</li> <li>The TGSR-related exclusion is app the month in which the above-spec group excluded in one month will r 20-day period following a TGSR ent to the next month for the same true issuing a subsequent TGSR, where that, for its own reasons, it plans to 3. CLEC delays are reflected by CLE later. <ul> <li>a) Qwest-initiated due date delays requests to delay due dates, sh measurement.</li> <li>Qwest-initiated due date change not be counted as a CLEC delay in this measuremer</li> <li>CLEC delays (e.g., "customer n contribute to a Qwest-established CLEC delay in this measuremer</li> <li>The limitation on part (3) of this ex of time that treats the unforecasted facilities needed.</li> <li>a) Given that forecast advance intervaliable sooner and, if so, redu limitation recognizes that, abser provide facilities for the ASR, al forecasts. NI-1C and NI-1D will standard to be applied.</li> <li>This limitation may change dep with issues of interconnection for the same deplied.</li> </ul></li></ol> |  |  |  |

## NP-1 – NXX Code Activation

| NP-1 – NXX Code Activation  | · · · · · · · · · · · · · · · · · · ·                      |  |  |  |
|---|--|--|--|--|
| Purpose:<br>Evaluates the timeliness of Qwest's NXX code activation prior to the LERG effective date or by the<br>"revised" effective date, as set forth herein.  |  |  |  |  |
| <b>Description:</b><br>NP-1A: Measures the percentage of NXX codes activated in the reporting period that are actually<br>loaded and tested prior to the LERG effective date or the "revised" date, subject to exclusions<br>shown below.   |  |  |  |  |
| NP-1B: Measures the percentage of NXX codes activated in the reporting period that are delayed<br>beyond the LERG date or "revised" date due to Qwest-caused Interconnection facility delays,<br>subject to exclusions shown below. Included among activations counted as a Qwest delay in<br>this sub-measurement are cases in which "2-6 codes" <sup>NOTE 1</sup> associated with the Qwest<br>interconnection facilities are provided late by Qwest to the CLEC. |  |  |  |  |
| includes but is not limited to "2-6 codes" for all<br>activation no less than 25 days prior to the LEF  |  |  |  |  |
| <ul> <li>The "revised" date, for purposes of this measurement, is a CLEC-initiated renegotiation of the activation effective date that is no less than 25 days after Qwest receives complete and accurate routing information required for code activation, which includes but is not limited to "2-6 codes" for all interconnection trunk groups associated with the activation.</li> </ul>  |  |  |  |  |
| <ul> <li>The NXX code activation notice is provided by the LERG (Local Exchange Routing Guide) to Qwest.</li> <li>NXX code activation is defined as complete when all translations associated with the new NXX are complete by 11:59 p.m. of the day prior to the date identified in the LERG or the "revised" date (if</li> </ul>  |  |  |  |  |
| <ul> <li>The NXX code activation completion process includes testing, including calls to the test number when provided.</li> </ul>  |  |  |  |  |
| Reporting Period: One month   | Unit of Measure: Percent                                   |  |  |  |
| <b>Reporting Comparisons:</b> CLEC aggregate,<br>individual CLEC and Qwest Retail results.  | Disaggregation Reporting: Statewide.                       |  |  |  |
| Formula:<br>NP-1A = [(Number of NXX codes loaded and tested in the reporting period prior to the LERG effective<br>date or the "revised" date) + (Number of NXX codes loaded and tested in the reporting<br>period)] x 100  |  |  |  |  |
| NP-1B = [(Number of NXX codes loaded and tested in the reporting period that were delayed past the LERG effective date or "revised" date affected by Qwest Interconnection Facility Delays) ÷ (Number of NXX codes loaded and tested in the reporting period, including NXX codes loaded and tested in the reporting period, past the LERG effective date or the "revised" date due to Interconnection Facility Delays)] x 100                                      |  |  |  |  |
| Exclusions:<br>NP-1A:   |  |  |  |  |
| <ul> <li>NXX code activations completed after the LERG date or "revised" date due to delays in the<br/>installation of Qwest provided interconnection facilities associated with the activations.</li> </ul>  |  |  |  |  |
| <ul> <li>NP-1A and NP-1B:</li> <li>NXX codes with LERG dates or "revised industry standard (currently 45 calendar dates)</li> </ul>   | d" dates resulting in loading intervals shorter than ays). |  |  |  |
| <ul> <li>NXX codes where QWEST received complete and accurate routing information required fo<br/>code activations less than 25 days prior to the LERG due date or Revised due date.</li> </ul>   |  |  |  |  |

## NP-1 – NXX Code Activation (continued)

| Product Reporting: None | Standards:  |
|-------------------------|---|
|                         | NP-1A: Parity   |
|                         | NP-1B: Diagnostic   |
| Availability:           | Notes:  |
| Available               | <ol> <li>"2-6 codes" are industry-standard<br/>designators for local interconnection trunk<br/>groups, consisting of 2 alpha letters and six<br/>numeric digits.</li> <li>Only Qwest-provided interconnection facilities<br/>are noted in this exclusion, because delays<br/>related to facilities provided by CLECs or<br/>others are accounted for by revising the due<br/>date.</li> </ol> |

## Collocation

#### **CP-1 – Collocation Completion Interval**

#### **Purpose:**

Evaluates the timeliness of Qwest's installation of collocation arrangements for CLECs, focusing on the average time to complete such arrangements.

#### **Description:**

Measures the interval between the Collocation Application Date and Qwest's completion of the collocation installation.

- Includes all collocations of types specified herein that are assigned a <u>Ready for Service (RFS) date</u> by Qwest and completed during the reporting period, subject to exclusions specified below.
- Collocation types included are: physical cageless, physical caged, shared physical caged, physicalline sharing, cageless-line sharing, and virtual.
- The Collocation Application Date is the date Qwest receives from the CLEC a complete and valid application for collocation. In cases where the CLEC's collocation application is received by Qwest on a weekend or holiday, the Collocation Application Date is the next <u>business day</u> following the weekend or holiday.
- Major Infrastructure Modifications include conditioning the collocation space, obtaining permits, and
  installing DC power plant, standby generators, heating, venting or air conditioning equipment.
- Completion of the collocation installation is the date on which the requested collocation arrangement is "<u>Ready For Service</u>" as defined in the Definition of Terms section herein.
- <u>Establishment of RFS Dates</u>: RFS dates are established according to intervals specified in interconnection agreements. Where an interconnection agreement does not specify intervals, or where the CLEC requests, RFS dates are established as follows:
  - Collocation Applications with Timely Quote Acceptance and, for Virtual Collocations, also with Timely Equipment Ready – for collocation applications where the CLEC accepts the quote in seven or fewer calendar days after the quote date and, for virtual collocations, where the CLEC provides the equipment to be collocated to Qwest 53 calendar days or less after the Collocation Application Date, the RFS date shall be:
    - Forecasted Collocations: 90 calendar days after the Collocation Application Date for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
    - <u>Unforecasted Collocations</u>: 120 calendar days after the Collocation Application Date for collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
  - Collocation Applications with Late Quote Acceptance and, for Virtual Collocations, also with Timely Equipment Ready – for collocation applications where the CLEC accepts the quote in eight or more calendar days after the quote date and, for virtual collocations, where the CLEC provides the equipment to be collocated to Qwest 53 calendar days or less after the Collocation Application Date, the RFS date shall be:
    - Forecasted Collocations: 90 calendar days after the quote acceptance date for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
    - <u>Unforecasted Collocations</u>: 120 calendar days after the quote acceptance date for collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
  - Virtual Collocation Applications with Timely Quote Acceptance and Late Equipment Ready – for virtual collocation applications where the CLEC (1) accepts the quote in seven or fewer calendar days after the quote date and (2) provides the equipment to be collocated to Qwest more than 53 calendar days after the Collocation Application Date, the RFS date shall be:
    - Forecasted Collocations: 45 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
    - Unforecasted Collocations: 75 calendar days after the equipment is provided to Qwest, for

## **CP-1 – Collocation Completion Interval (continued)**

collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.

- Virtual Collocation Applications with Late Quote Acceptance and Late Equipment Ready for virtual collocation applications where the CLEC (1) accepts the quote in eight or more calendar days after the quote date and (2) provides the equipment to be collocated to Qwest more than 53 calendar days after the Collocation Application Date, the RFS date shall be:
  - Forecasted Collocations: 45 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
  - <u>Unforecasted Collocations</u>: 75 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
- <u>All Collocations (physical, virtual, forecasted, or unforecasted) requiring Major</u> <u>Infrastructure Modifications</u>: the later of (1) up to 150 calendar days (as specified in the quote) after the Collocation Application Date, or (2) for virtual collocations, 45 days following the date equipment to be collocated is provided to Qwest for collocations in which Major Infrastructure Modifications are required. Qwest will provide to the CLEC, as part of the quotation, the need for, and the duration of, such extended intervals.
- When a CLEC submits six (6) or more Collocation applications in a one-week period in any state, completion intervals will be individually negotiated. These collocation arrangements will be included in CP-1A, -1B, or -1C according to the interval criteria specified below for these measurements.
- Where there is a CLEC-caused delay, the RFS Date is rescheduled
- RFS dates may be extended beyond the above intervals for CLEC reasons, or for reasons beyond Qwest's control, but not for Qwest reasons.
- Where CLECs do not accept the quote within thirty days of the quote date, the application is considered expired.
- **CP-1A** Measures collocation installations for which the scheduled interval from Collocation Application Date to RFS date is 90 calendar days or less.
- **CP-1B** Measures collocation installations for which the scheduled interval from Collocation Application Date to RFS date is 91 to 120 calendar days.
- **CP-1C** Measures collocation installations for which the scheduled interval from Collocation Application Date to RFS date is 121 to 150 calendar days.

| Reporting Period: One month   | Unit of Measure: Calendar Days                |
|---|---|
| <b>Reporting Comparisons:</b> CLEC aggregate and individual CLEC results  | Disaggregation Reporting: Statewide.          |
| <b>Formula:</b> (for CP-1A, CP-1B and CP-1C)<br>$\Sigma$ [(Collocation Completion Date) – (Complete Appli<br>Completed in Reporting Period) | cation Date)] ÷ (Total Number of Collocations |

## **CP-1 – Collocation Completion Interval (continued)**

#### **Exclusions:**

- CP-1A: CLEC collocation applications with RFS dates yielding scheduled intervals longer than 90 calendar days from Collocation Application Date to RFS date.
- CP-1B: CLEC collocation applications with RFS dates yielding scheduled intervals shorter than 91 calendar days or longer than 120 calendar days from Collocation Application Date to RFS date.
- CP-1C: CLEC collocation applications with RFS dates yielding scheduled intervals shorter than 121 calendar days or longer than 150 calendar days from Collocation Application Date to RFS date.

| Cancelled or expire     | ed applications.  |                          |
|-------------------------|---|--------------------------|
| Product Reporting: None |   | Standards:               |
|                         |   | CP-1A: 90 calendar days  |
|                         |   | CP-1B: 120 calendar days |
|                         |   | CP-1C: 150 calendar days |
| Availability:           | Notes:  |                          |
| Available               | <ol> <li>Collocations covered by this measurement are central office related. As additional types of central office collocation are defined and offered, they will be included in this measurement. Non-central office-based types of collocation (such as remote collocation and field connection points) will be considered for either inclusion in this measurement, or in new, separate measurements, after the terms, conditions, and processes for such collocation types become finalized, accepted, mature (i.e., six months of experience from first installations), and ordered in volumes warranting reporting (i.e., consistently more than two per month in any state).</li> </ol> |                          |

## **CP-2 – Collocations Completed within Scheduled Intervals**

#### **Purpose:**

Evaluates the extent to which Qwest completes collocation arrangements for CLECs within the standard intervals or intervals established in interconnection agreements.

#### **Description:**

Measures the percentage of collocation applications that are completed within standard intervals, including intervals set forth in interconnection agreements.

- Includes all collocations of types specified herein that are assigned a <u>Ready for Service Date RFS date</u> by Qwest and that are completed within the reporting period, including those with CLEC-requested RFS dates longer than the standard interval and those with extended RFS dates negotiated with the CLEC (including supplemented collocation orders that extend the RFS date) subject to exclusions specified below. Collocation types included are: physical cageless, physical caged, shared physical caged, physical-line sharing, cageless-line sharing, and virtual.
- The Collocation Application Date is the date Qwest receives from the CLEC a complete and valid application for collocation. In cases where the CLEC's collocation application is received by Qwest on a weekend or holiday, the Collocation Application Date is the next <u>business day</u> following the weekend or holiday.
- Major Infrastructure Modifications are defined as conditioning the collocation space, obtaining permits, and installing DC power plant, standby generators, heating, venting or air conditioning equipment.
- A collocation arrangement is counted as met under this measurement if its RFS date is met.
- <u>Establishment of RFS Dates</u>: RFS dates are established as follows, except where interconnection
  agreements require different intervals, in which case the intervals specified in the interconnection
  agreements apply:
  - Collocation Applications with Timely Quote Acceptance and, for Virtual Collocations, also with Timely Equipment Ready for collocation applications where the CLEC accepts the quote in seven or fewer calendar days after the quote date and, for virtual collocations, where the CLEC provides the equipment to be collocated to Qwest 53 calendar days or less after the Collocation Application Date, the RFS date shall be:
    - Forecasted Collocations: 90 calendar days after the Collocation Application Date for physical collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
    - <u>Unforecasted Collocations</u>: 120 calendar days after the Collocation Application Date for physical collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
  - Collocation Applications with Late Quote Acceptance and, for Virtual Collocations, also with Timely Equipment Ready – for collocation applications where the CLEC accepts the quote in eight or more calendar days after the quote date and, for virtual collocations, where the CLEC provides the equipment to be collocated to Qwest 53 calendar days or less after the Collocation Application Date, the RFS date shall be:
    - Forecasted Collocations: 90 calendar days after the quote acceptance date for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
    - <u>Unforecasted Collocations</u>: 120 calendar days after the quote acceptance date for collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
  - Virtual Collocation Applications with Timely Quote Acceptance and Late Equipment Ready for virtual collocation applications where the CLEC (1) accepts the quote in seven or fewer calendar days after the quote date and (2) provides the equipment to be collocated to Qwest more than 53 calendar days after the Collocation Application Date, the RFS date shall be:
    - Forecasted Collocations: 45 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
    - <u>Unforecasted Collocations</u>: 75 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
  - Virtual Collocation Applications with Late Quote Acceptance and Late Equipment Ready for

#### **CP-2** – Collocations Completed within Scheduled Intervals (continued)

virtual collocation applications where the CLEC (1) accepts the quote in eight or more calendar days after the quote date and (2) provides the equipment to be collocated to Qwest more than 53 calendar days after the Collocation Application Date, the RFS date shall be:

- Forecasted Collocations: 45 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
- <u>Unforecasted Collocations</u>: 75 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
- <u>All Collocations (physical, virtual, forecasted, or unforecasted) requiring Major Infrastructure</u> <u>Modifications</u>: the later of (1) up to 150 calendar days (as specified in the quote) after the Collocation Application Date, or (2) for virtual collocations, 45 calendar days following the date equipment to be collocated is provided to Qwest for collocations in which Major Infrastructure Modifications are required. Qwest will provide to the CLEC, as part of the quotation, the need for, and the duration of, such extended intervals.
- When a CLEC submits six (6) or more Collocation applications in a one-week period in any state, completion intervals will be individually negotiated. These collocation arrangements will be included in CP-2A, -2B, or -2C according to the criteria specified below for these measurements.
- Where there is a CLEC-caused delay, the RFS Date is rescheduled.
- Where CLECs do not accept the quote within thirty calendar days of the quote date, the application is considered expired.
- **CP-2A Forecasted Collocations**: Measures collocation installations for which CLEC provides a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
- **CP-2B** Non-Forecasted and Late Forecasted Collocations: Measures collocation installations for which CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
- CP-2C All Collocations requiring Major Infrastructure Modifications and Collocations with intervals longer than 120 days: Measures all collocation installations requiring Major Infrastructure Modifications and collocations for which the RFS date is more than 120 calendar days after the Collocation Application Date.

| Reporting Comparisons: CLEC aggregate and<br>individual CLEC results       Disaggregation Reporting: Statewide level.         Formula: (for CP-2A, CP-2B and CP-2C)<br>[(Count of Collocations for which the RFS is met) + (Total Number of Collocations Completed in the Report<br>Period)] x 100 | Reporting Period: One month                            | Unit of Measure: Percent                               |
|--|--|--|
| [(Count of Collocations for which the RFS is met) + (Total Number of Collocations Completed in the Report  |  | Disaggregation Reporting: Statewide level.             |
|  | [(Count of Collocations for which the RFS is met) + (1 | otal Number of Collocations Completed in the Reporting |

#### Exclusions:

- RFS dates missed for reasons beyond Qwest's control.
- Cancelled or expired requests.

| Product Reporting: None | Standards: |              | ala da manana da ana da ana ang ang ang ang ang ang ang ang an |
|-------------------------|------------|--------------|--|
|                         | (          | CP-2A & -2B: | 90%  |
|                         | (          | CP-2C:       | 90%  |

## CP-2 - Collocations Completed within Scheduled Intervals (continued)

| Availability: | Notes:  |
|---------------|---|
| Available     | <ol> <li>Collocations covered by this measurement are central office related. As<br/>additional types of central office collocation are defined and offered, they will<br/>be included in this measurement. Non-central office-based types of<br/>collocation (such as remote collocation and field connection points) will be<br/>considered for either inclusion in this measurement, or in new, separate<br/>measurements, after the terms, conditions, and processes for such<br/>collocation types become finalized, accepted, mature (i.e., six months of<br/>experience from first installations), and ordered in volumes warranting<br/>reporting (i.e., consistently more than two per month in any state).</li> </ol> |

| CP-3 – Collocation Feasibility Study Interval   |  |                          |  |
|---|--|--------------------------|--|
| <b>Purpose:</b><br>Evaluates the timeliness of the Qwest sub-process function of providing a collocation feasibility study to the CLEC.   |  |                          |  |
| <ul> <li>Description:         Measures average interval to respond to collocation studies for feasibility of installation.         Includes feasibility studies, for collocations of types specified herein that are completed in the reporting period, subject to exclusions specified below. Collocation types included are: physical cageless, physical caged, shared physical caged, physical-line sharing, cageless-line sharing, ar virtual. NOTE 1     </li> <li>Interval begins with the Collocation Application Date and ends with the date Qwest completes the Feasibility Study and provides it to the CLEC.</li> <li>The Collocation Application Date is the date Qwest receives from the CLEC a complete application for collocation. In cases where the CLEC's application for collocation is received by Qwest on a weekend or holiday, the Collocation Application Date is the next business day following the weekend or holiday.</li> </ul> |  |                          | herein that are completed in the<br>cation types included are: physical<br>e sharing, cageless-line sharing, and<br>s with the date Qwest completes the<br>rom the CLEC a complete<br>ation for collocation is received by |
| Reporting Period: One mo  |  | Unit of Meas             | sure: Calendar Days  |
| Reporting Comparisons: CLEC aggregate and Disaggregation Reporting: Statewide level. individual CLEC results  |  |                          | on Reporting: Statewide level.   |
|   | nula:<br>ate Feasibility Study provided to CLEC) – (Date Qwest receives CLEC request for Feasibility<br>/)] ÷ (Total Feasibility Studies Completed in the Reporting Period )   |                          |  |
|   |  |                          | y completions resulting in greater cheduled feasibility study completion   |
| Product Reporting:       None       Standard:       10 calendar days or less  |  | 10 calendar days or less |  |
| <b>Availability:</b><br>Available   | <ul> <li>Notes:</li> <li>1. Collocations covered by this measurement are central office related.<br/>As additional types of central office collocation are defined and<br/>offered, they will be included in this measurement. Non-central<br/>office-based types of collocation (such as remote collocation and<br/>field connection points) will be considered for either inclusion in this<br/>measurement, or in new, separate measurements, after the terms,<br/>conditions, and processes for such collocation types become<br/>finalized, accepted, mature (i.e., six months of experience from first<br/>installations), and ordered in volumes warranting reporting (i.e.,<br/>consistently more than two per month in any state).</li> </ul> |                          |  |

#### **CP-4 – Collocation Feasibility Study Commitments Met**

#### **Purpose:** Evaluates the degree that Qwest completes the sub-process function of providing a collocation feasibility study to the CLEC as committed. **Description:** Measures the percentage of collocation feasibility studies for installations that are completed within the Scheduled Interval The Scheduled Interval is ten calendar days from the Collocation Application Date or, if interconnection agreements call for different intervals, within intervals specified in the agreements, or if otherwise delayed by the CLEC, the interval resulting from the delay. Includes all feasibility studies for collocations of types specified herein, that are completed in the reporting period. Collocation types included are: physical cageless, physical caged, shared physical caged, physical-line sharing, cageless-line sharing, and virtual. NOTE 1 Considers the interval from the Collocation Application Date to the date Qwest completes the Feasibility Study and provides it to the CLEC. The Collocation Application Date is the date Qwest receives from the CLEC a complete application for collocation. In cases where the CLEC's application for collocation is received by Qwest on a weekend or holiday, the Collocation Application Date is the next business day following the weekend or holiday. Subject to superceding terms in the CLEC's interconnection agreement, when a CLEC submits six (6) or more Collocation applications in a one-week period in any state, feasibility study intervals will be individually negotiated and the resulting intervals used instead of ten calendar days in this measurement. Unit of Measure: Percent Reporting Period: One month Disaggregation Reporting: Statewide level. Reporting Comparisons: CLEC aggregate and individual CLEC results Formula: [(Total Applicable Collocation Feasibility studies completed within Scheduled Intervals ) ÷ (Total applicable Collocation Feasibility studies completed in the reporting period)] x 100 **Exclusions:** None Standard: 90 percent or more Product Reporting: None **Availability:** Notes: Collocations covered by this measurement are central office Available 1. related. As additional types of central office collocation are defined and offered, they will be included in this measurement. Non-central office-based types of collocation (such as remote collocation and field connection points) will be considered for either inclusion in this measurement, or in new, separate measurements, after the terms, conditions, and processes for such collocation types become finalized, accepted, mature (i.e., six months of experience from first installations), and ordered in volumes warranting reporting (i.e., consistently more than two per month in any state).

## **DEFINITION OF TERMS**

**Application Date (and Time)** – The date (and time) on which Qwest receives from the CLEC a complete and accurate local service request (LSR) or access service request (ASR) or retail order, subject to the following:

- For the following types of requests/orders, the application date (and time) is the start of the next business day:
  - (1) LSRs and ASRs received after 3:00PM MT for Designed Services and Local Number Portability (except non-designed, flow-through LNP).
  - (2) Retail orders received after 3:00 PM local time for Designed Services.
  - (3) LSRs received after 7:00PM MT for POTS Resale (Residence and Business), Non-Design Resale Centrex, non-designed UNE-P, Unbundled Loops, and non-designed, flow-through LNP.
  - (4) Retail orders for comparable non-designed services cannot be received after closing time, so the cutoff time is essentially the business office closing time.
- For all types of orders that are received from Friday at 7:00 PM MT through Sunday, or on holidays, and do not flow through, the application date (and time) is the next, non-weekend business day.

Automatic Location Information (ALI) – The feature of E911 that displays at the Public Safety Answering Point (PSAP) the street address of the calling telephone number. This feature requires a data storage and retrieval system for translating telephone numbers to the associated address. ALI may include Emergency Service Number (ESN), street address, room or floor, and names of the enforcement, fire and medical agencies with jurisdictional responsibility for the address. The Management System (E911) database is used to update the Automatic E911 Location Information databases.

**Bill Date** – The date shown at the top of the bill, representing the date on which Qwest begins to close the bill.

**Blocking** – Condition on a telecommunications network where, due to a maintenance problem or an traffic volumes exceeding trunking capacity in a part of the network, some or all originating or terminating calls cannot reach their final destinations. Depending on the condition and the part of the network affected, the network may make subsequent attempts to complete the call or the call may be completely blocked. If the call is completely blocked, the calling party will have to re-initiate the call attempt.

**Business Day** – Workdays that Qwest is normally open for business. Business Day = Monday through Friday, excluding weekends and Qwest published Holidays including New Year's Day, Memorial Day, July 4<sup>th</sup>, Labor Day, Thanksgiving and Christmas. Individual measurement definitions may modify (typically expanding) this definition as described in the Notes section of the measurement definition.

**Cleared Trouble Report** – A trouble report for which the trouble has been cleared, meaning the customer is "back in service".

**Closed Trouble Report** – A trouble report that has been closed out from a maintenance center perspective, meaning the ticket is closed in the trouble reporting system following repair of the trouble.

**Code Activation (Opening)** – Process by which new NPA/NXXs (area code/prefix) is defined, through software translations to network databases and switches, in telephone networks. Code activation (openings) allow for new groups of telephone numbers (usually in blocks of 10,000) to be made available for assignment to an ILEC's or CLEC's customers, and for calls to those numbers to be passed between carriers.

**Common Channel Signaling System 7 (CCSS7)** – A network architecture used to for the exchange of signaling information between telecommunications nodes and networks on an out-of-band basis. Information exchanged provides for call set-up and supports services and features such as CLASS and database query and response.

**Common Transport** – Trunk groups between tandem and end office switches that are shared by more than one carrier, often including the traffic of both the ILEC and several CLECs.

**Completion** – The time in the order process when the service has been provisioned and service is available.

**Completion Notice** – A notification the ILEC provides to the CLEC to inform the CLEC that the requested service order activity is complete.

**Coordinated Customer Conversion** -- Orders that have a due date negotiated between the ILEC, the CLEC, and the customer so that work activities can be performed on a coordinated basis under the direction of the receiving carrier.

**Customer Requested Due Date** – A specific due date requested by the customer which is either shorter or longer than the standard interval or the interval offered by the ILEC.

**Customer Trouble Reports** – A report that the carrier providing the underlying service opens when notified that a customer has a problem with their service. Once resolved, the disposition of the trouble is changed to closed.

**Dedicated Transport** – A network facility reserved to the exclusive use of a single customer, carrier or pair of carriers used to exchange switched or special, local exchange, or exchange access traffic.

Delayed Order - An order which has been completed after the scheduled due date and/or time.

**Directory Assistance Database** – A database that contains subscriber records used to provide live or automated operator-assisted directory assistance. Including 411, 555-1212, NPA-555-1212.

**Directory Listings** – Subscriber information used for DA and/or telephone directory publishing, including name and telephone number, and optionally, the customer's address.

**DS-0** – Digital Service Level 0. Service provided at a digital signal speed commonly at 64 kbps, but occasionally at 56 kbps.

**DS-1** – Digital Service Level 1. Service provided at a digital signal speed of 1.544 Mbps.

**DS-3** – Digital Service Level 3. Service provided at a digital signal speed of 44.736 Mbps.

**Due Date** – The date provided on the Firm Order Confirmation (FOC) the ILEC sends the CLEC identifying the planned completion date for the order.

End Office Switch – A switch from which an end users' exchange services are directly connected and offered.

**Final Trunk Groups** – Interconnection and interoffice trunk groups that do not overflow traffic to other trunk groups when busy.

**Firm Order Confirmation (FOC)** – Notice the ILEC sends to the CLEC to notify the CLEC that it has received the CLECs service request, created a service order, and assigned it a due date.

**Flow-Through** –The term used to describe whether a LSR electronically is passed from the OSS interface system to the ILEC legacy system to automatically create a service order. LSRs that do not flow through require manual intervention for the service order to be created in the ILEC legacy system.

**Interval Zone 1/Zone 2** – Interval Zone 1 areas are wire centers for which Qwest specifies shorter standard service intervals than for Interval Zone 2 areas.

Installation – The activity performed to activate a service.

**Installation Troubles** – A trouble, which is identified after service order activity and installation, has completed on a customer's line. It is likely attributable to the service activity (within a defined time period).

**Interconnection Trunks** – A network facility that is used to interconnect two switches generally of different local exchange carriers

**Inward Activity** – Refers to all orders for new or additional lines/circuits. For change order types, additional lines/circuits consist of all C orders with "I" and "T" action coded line/circuit USOCs that represent new or additional lines/circuits, including conversions from retail to CLEC and CLEC to CLEC.

**Jeopardy** – A condition experienced in the service provisioning process which results potentially in the inability of a carrier to meet the committed due date on a service order

Jeopardy Notice – The actual notice that the ILEC sends to the CLEC when a jeopardy has been identified.

**Lack of Facilities** – A shortage of cable facilities identified after a due date has been committed to a customer, including the CLEC. The facilities shortage may be identified during the inventory assignment process or during the service installation process, and typically triggers a jeopardy.

**Local Exchange Routing Guide (LERG)** – A Bellcore master file that is used by the telecom industry to identify NPA-NXX routing and homing information, as well as network element and equipment designations. The file also includes scheduled network changes associated with activity within the North American Numbering Plan (NANP).

**Local Exchange Traffic** – Traffic originated on the network of a LEC in a local calling area that terminates to another LEC in a local calling area.

#### **DEFINITION OF TERMS (continued)**

Local Number Portability (formerly defined under Permanent Number Portability and also known as – Long Term Number Portability) – A network technology which allows end user customers to retain their telephone number when moving their service between local service providers. This technology does not employ remote call forwarding, but actually allows the customer's telephone number to be moved and redefined in the network of the new service provider. The activity to move the telephone number is called "porting."

Local Service Request (LSR) – Transaction sent from the CLEC to the ILEC to order services or to request a change(s) be made to existing services.

**MSA/Non-MSA** – Metropolitan Statistical Area is a government defined geographic area with a population of 50,000 or greater. Non-Metropolitan Statistical Area is a government defined geographic area with population of less than 50,000. Qwest depicts MSA Non-MSA based on NPA NXX. Where a wire center is predominantly within an MSA, all lines are counted within the MSA.

Mechanized Bill - A bill that is delivered via electronic transmission.

NXX, NXX Code or Central Office Code – The three digit switch entity indicator that is defined by the "D", "E", and "F" digits of a 10-digit telephone number within the NANP. Each NXX Code contains 10,000 station numbers.

Plain Old Telephone Service (POTS) – Refers to basic 2-wire, non-complex analog residential and business services. Can include feature capabilities (e.g., CLASS features).

**Projects** – Service requests that exceed the line size and/or level of complexity which would allow for the use of standard ordering and provisioning processes. Generally, due dates for projects are negotiated, coordination of service installations/changes is required and automated provisioning may not be practical.

**Query Types** – Pre-ordering information that is available to a CLEC that is categorized according to standards issued by OBF and/or the FCC.

**Ready For Service (RFS)** – The status achieved in the installation of a collocation arrangement when all "operational" work has been completed. Operational work consists of the following as applicable to the particular type of collocation:

- Cage enclosure complete;
- DC power is active (including fuses available, BDFB [Battery Distribution Fuse Board] in place, and cables between the CLEC and power terminated);
- Primary AC outlet in place;
- Cable racking and circuit terminations are complete (e.g. fiber jumpers placed between the Outside Plant Fiber Distribution Panel and the Central Office Fiber Distribution Panel serving the CLEC). and
- The following items complete, subject to the CLEC having made required payments to Qwest (e.g., final payment): (If the required CLEC payments have not been made, the following items are not required for RFS):
  - Key turnover made available to CLEC.
  - APOT/CFA complete, as defined/required in the CLEC's interconnection agreement and
  - Basic telephone service and other services and facilities complete, if ordered by CLEC in time to be provided on the scheduled RFS date (per Qwest's published standard installation intervals for such telephone service).

**Ready for Service Date (RFS date)** – The due date assigned to a collocation order (typically determined by regulatory rulings, contract terms, or negotiations with CLEC) to indicate when collocation installation is scheduled to be ready for service, as defined above.

**Reject** – A status that can occur to a CLEC submitted local service request (LSR) when it does not meet certain criteria. There are two types of rejects: (1) syntax, which occur if required fields are not included in the LSR; and (2) content, which occur if invalid data is provided in a field. A rejected service request must be corrected and re-submitted before provisioning can begin.

**Repeat Report** – Any trouble report that is a second (or greater) report on the same telephone number/circuit ID and at the same premises address within 30 days. The original report can be any category, including excluded reports, and can carry any disposition code.

**Service Group Type** – The designation used to identify a category of similar services, .e.g., UNE loops.

Service Order – The work order created and distributed in ILECs systems and to ILEC work groups in response to a complete, valid local service request.

#### **DEFINITION OF TERMS (continued)**

Service Order Type – The designation used to identify the major types of provisioning activities associated with a local service request.

**Standard Interval** – The interval that the ILEC publishes as a guideline for establishing due dates for provisioning a service request. Typically, due dates will not be assigned with intervals shorter than the standard. These intervals are specified by service type and type of service modification requested. ILECs publish these standard intervals in documents used by their own service representatives as well as ordering instructions provided to CLECs in the Qwest Standard Interval Guidelines.

**Subsequent Reports** – A trouble report that is taken in relation to a previously-reported trouble prior to the date and time the initial report has a status of "closed."

**Tandem Switch** – Switch used to connect and switch trunk circuits between and among Central Office switches.

**Time to Restore** – The time interval from the receipt, by the ILEC, of a trouble report on a customer's service to the time service is fully restored to the customer.

**Unbundled Network Element – Platform (UNE-P)** – Combinations of network elements, including both new and conversions, involving POTS (i.e., basic services providing dial tone).

**Unbundled Loop** - The Unbundled Loop is a transmission path between a Qwest Central Office Distribution Frame, or equivalent, and the Loop Demarcation Point at an end user premises. Loop Demarcation Point is defined as the point where Qwest owned or controlled facilities cease, and CLEC, end user, owner or landlord ownership of facilities begins.

**Usage Data** – Data generated in network nodes to identify switched call data on a detailed or summarized basis. Usage data is used to create customer invoices for the calls.

## **GLOSSARY OF ACRONYMS**

| ACRONYM   | DESCRIPTION  |  |
|---|--|--|
| ACD   | Automatic Call Distributor   |  |
| ADSL  | Asymmetric Digital Subscriber Line                                 |  |
| ALI   | Automatic Line Information (for 911/E911 systems)                  |  |
| ASR   | Service Request (processed via Exact system)                       |  |
| BRI   | Basic Rate Interface (type of ISDN service)                        |  |
| CABS  | Carrier Access Billing System                                      |  |
| СКТ   | Circuit  |  |
| CLEC  | Competitive Local Exchange Carrier                                 |  |
| СО  | Central Office   |  |
| CPE   | Customer Premises Equipment  |  |
| CRIS  | Customer Record Information System                                 |  |
| CSR   | Customer Service Record  |  |
| DA  | Directory Assistance   |  |
| DB  | Decibel  |  |
| DB  | Database   |  |
| DS0   | Digital Service 0  |  |
| DS1   | Digital Service 1  |  |
| DS3   | Digital Service 3  |  |
| E911 MS   | E911 Management System   |  |
| EAS   | Extended Area Service  |  |
| EB-TA   | Electronic Bonding – Trouble Administration                        |  |
| EDI   | Electronic Data Interchange  |  |
| EELS  | Enhanced Extended Loops  |  |
| ES  | Emergency Services (for 911/E911)                                  |  |
| FOC   | Firm Order Confirmation  |  |
| GUI   | Graphical User Interface   |  |
| HDSL  | High-Bit-Rate Digital Subscriber Line                              |  |
| HICAP   | High Capacity Digital Service                                      |  |
| IEC   | Interexchange Carrier  |  |
| ILEC  | Incumbent Local Exchange Carrier                                   |  |
| INP   | Interim Number Portability   |  |
| IOF   | Interoffice Facilities (refers to trunk facilities located between |  |
| والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع | Qwest central offices)   |  |
| ISDN  | Integrated Services Digital Network                                |  |
| IMA   | Interconnect Mediated Access                                       |  |
| LATA  | Local Access Transport Area  |  |
| LERG  | Local Exchange Routing Guide                                       |  |
| LIDB  | Line Identification Database                                       |  |
| LIS   | Local Interconnection Service Trunks                               |  |
| LNP   | Long Term Number Portability                                       |  |
| LSR   | Local Service Request  |  |
| N, T, C   | Service Order Types N (new), T (to or transfer), C (change)        |  |
| NANP  | North American Numbering Plan                                      |  |
| NDM   | Network Data Mover   |  |
| NPAC  | Number Portability Administration Center                           |  |
| NXX   | Telephone number prefix  |  |
| OBF   | Ordering and Billing Forum   |  |

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## **GLOSSARY OF ACRONYMS (continued)**

| ACRONYM | DESCRIPTION   |
|---------|---|
| OOS     | Out of service (type of trouble condition)                  |
| OSS     | Operations Support Systems                                  |
| PBX     | Private Branch Exchange                                     |
| PON     | Purchase Order Number                                       |
| POTS    | Plain Old Telephone Service                                 |
| PRI     | Primary Rate Interface (type of ISDN service)               |
| RFS     | Ready for Service (refers to collocation installations)     |
| SIA     | SAAFE (Strategic Application Architecture Framework and     |
| 1       | Environment) Information Access                             |
| SOP     | Service Order Processor                                     |
| SOT     | Service Order Type  |
| SS7     | Signaling System 7  |
| STP     | Signaling Transfer Point                                    |
| TN      | Telephone Number  |
| UDIT    | Unbundled Dedicated Interoffice Transport                   |
| UNE     | Unbundled Network Element                                   |
| UNE-P   | Unbundled Network Element – Platform                        |
| VRU     | Voice Response Unit   |
| WFA     | Work Force Administration                                   |
| XDSL    | (x) Digital Subscriber Line. (The "x" prefix refers to DSL  |
|         | generically. An "x" replaced by an "A" refers to Asymmetric |
|         | DSL, and by an "H" refers to High-bit-rate DSL.)            |

#### PO-20 – Manual Service Order Accuracy

#### Purpose:

Evaluates the degree to which Qwest accurately processes CLECs' Local Service Requests (LSRs), which are electronically-submitted and manually processed by Qwest, into Qwest Service Orders. **Description:** 

Measures the percentage of Qwest service orders that are populated correctly, in specified data fields, with information obtained from CLEC LSRs.

- Includes only service orders created from CLEC LSRs that Qwest receives electronically (via IMA-GUI or IMA-EDI) and manually processes in the creation of service orders, regardless of flow through eligibility, subject to exclusions as specified below.
- Includes only service orders, from the product reporting categories specified below, that request inward line or feature activity (Change, New, and Transfer order types), are assigned a due date by Qwest, and are completed/closed in the reporting period. Change order types included in this measurement consist of all C orders with "I" and "T" action-coded line or feature USOCs.
- Service orders evaluated in this measurement are either (1) those selected randomly NOTE 1 and manually inspected for accuracy as defined herein, or (2) when Qwest develops mechanized capabilities for this measurement as specified in the Availability section below, all service orders satisfying the above criteria.
- A service order will be classified as "accurate" and thus counted in the numerator in the formula below when evaluation determines that the fields specified in the Service Order Fields Evaluated section below (per the indicated phases), when populated on the LSR, are all accurate, as applicable, on the service order. Accuracy is defined as the contents of the specified fields, in the service orders involved in provisioning the service, matching the information from the relevant fields as provided in the latest version of associated LSRs.

| Reporting Period: One month  | Unit of Measure: Percent                          |  |
|--|---|--|
| Reporting Comparisons:   | Disaggregation Reporting:                         |  |
| CLEC Aggregate   | Region-wide                                       |  |
| Formula:<br>[(Number of accurate service orders) ÷ (Nu<br>reporting period)] x 100 | mber of evaluated service orders completed in the |  |
| Exclusions:  |   |  |
| Cancelled service orders.  |   |  |
| <ul> <li>Orders generated from LSRs with non-fatal</li> </ul>                      | errors.   |  |

Orders that cannot be matched to a corresponding LSR.

| <ul> <li>Product Reporting:</li> <li>Resale POTS and UNE-P (POTS)</li> <li>Unbundled Loops (Analog and Non-Loaded 2-wire)</li> </ul>  | Standard:<br>95 percent   |
|---|---|
| <ul> <li>Availability:</li> <li>Under Development:</li> <li>Phase 0 - Manual, random sampling approach:<br/>Jun 02 results reported in the Jul 02 report.</li> <li>Phase 1 - Mechanized approach, replacing<br/>manual approach: TBD</li> </ul> | <ol> <li>Notes:</li> <li>Manually-selected orders will consist of 20 random, qualifying orders per day per product reporting category, specified above, from throughout Qwest's 14-state local service region.</li> </ol> |

## Exhibit B1

## PO-20 – Manual Service Order Accuracy (continued)

| Service  | Order Fields Eval | uated (by Phase of impleme  | ntation)                                   |
|----------|-------------------|-----------------------------|--|
|          |                   |                             | roach; Manual comparison of the fields     |
| from the | Service Order to  |                             | Demonto                                    |
|          | Field Code        | Field Name                  | Remarks                                    |
|          | CCNA              | CLEC ID                     | Order entry validated from LSR Form        |
|          | D/Tsent           | Date sent to help ID App    | Order entry validated from LSR Form        |
|          | Name              | Name of Customer            | Order entry validated from End User or     |
|          |                   |                             | Directory Listings Forms, when applicable  |
|          | SANO              | Service Address Number      | Order entry validated from End User or     |
|          |                   | 14.<br>                     | Directory Listings Forms, when applicable  |
|          | SASD              | Service Address Direction   | Order entry validated from End User or     |
|          |                   |                             | Directory Listings Forms, when applicable  |
|          | SASN              | Service Address Street      | Order entry validated from End User or     |
|          |                   | Name                        | Directory Listings Forms, when applicable  |
|          | LD1               | LOC                         | Order entry validated from End User or     |
|          |                   |                             | Directory Listings Forms, when applicable  |
|          | LV1               | LOC #                       | Order entry validated from End User or     |
|          |                   |                             | Directory Listings Forms, when applicable  |
|          | City              | City name                   | Order entry validated from End User or     |
|          |                   |                             | Directory Listings Forms, when applicable  |
|          | PON               | Purchase Order Number       | Order entry validated from LSR Form        |
|          | Date/ FOC'd       | Due Date on Order           | Order entry validated from LSR FOC sent    |
|          | date              |                             | to the CLEC                                |
| Phase 1  | - (Dates TBD) Fi  | rst phase of mechanized mea | asurement:                                 |
|          | Field Code        | Field Name                  | Remarks                                    |
|          | Same as           | Same as Phase 0             |  |
|          | Phase 0           |                             |  |
| Future P | hase – TBD in Lo  | ong Term PID Administration | ; Additional fields included in            |
|          | ization, if any:  | -                           | •  |
|          | Field Code        | Field Name                  | Remarks                                    |
|          | TBD               | TBD                         | ter en en en en en en en en en en en en en |



## **Service Performance Indicator Definitions (PID)**

14-State 271 PID Version 6.07.0



## **Service Performance Indicator Definitions (PID)**

14-State 271 PID Version 7.0

## **QWEST'S SERVICE PERFORMANCE INDICATOR DEFINITIONS (PID)**

## 14-State 271 PID Version 7.0

#### Introduction

Qwest will report performance results for the service performance indicators defined herein. Qwest will report separate performance results associated with the services it provides to Competitive Local Exchange Carriers (CLECs) in aggregate (except as noted herein), to CLECs individually and, as applicable, to Qwest's retail customers in aggregate. Within these categories, performance results related to service provisioning and repair will be reported for the products listed in each definition. Reports for CLECs individually will be subject to agreements of confidentiality and/or nondisclosure.

The definitions in this version of the PID apply in the 14 states of Qwest's local service region: Arizona, Colorado, Idaho, Iowa, Minnesota, Montana, Nebraska, New Mexico, North Dakota, Oregon, South Dakota, Utah, Washington and Wyoming. Individual state Performance Assurance Plans may specify and apply state specific variations from the Performance Measure definitions and/or standards contained herein.

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| <ul> <li>OP-5 – New Service Quality</li> <li>OP-6 – Delayed Days</li> <li>OP-7 – Coordinated "Hot Cut" Interval – Unbundled Loop.</li> <li>OP-8 – Number Portability Timeliness.</li> <li>OP-13 – Coordinated Cuts On Time – Unbundled Loop.</li> <li>OP-15 – Interval for Pending Orders Delayed Past Due Date</li> <li>OP-17 – Timeliness of Disconnects associated with LNP Orders.</li> <li>MAINTENANCE AND REPAIR</li> <li>MR-2 – Calls Answered within 20 Seconds – Interconnect Repair Center</li> <li>MR-3 – Out of Service Cleared within 24 Hours</li> <li>MR-4 – All Troubles Cleared within 48 hours</li> <li>MR-5 – All Troubles Cleared within 4 hours</li> <li>MR-6 – Mean Time to Restore</li></ul>   | 35<br>40<br>43<br>45<br>45<br>47<br>50<br><b>52</b><br>52<br>53<br>55<br>57<br>62<br>65<br>68                          |
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|  |       |

## GA-1 – Gateway Availability – IMA-GUI

|  | _  |  |
|--|--|--|
|  |  | way and one associated system,   |
| le to CLE  | :Cs.   |  |
|  |  |  |
| JI (Interc<br>of Sched   | onnect Media<br>uled Availabil   | ted Access- Graphical User<br>ity Time the IMA-GUI interface is  |
| oility four  | d on the follo   | ioning transactions are based on the wing website:   |
| stem, whi<br>and repo  | ch facilitates<br>rts the percer   | access for the IMA-GUI interface<br>ntage of scheduled time the SIA<br>iss than the same hours as listed for   |
| eduled L<br>d commu<br>ation of S<br>ss than 4<br>ctionality<br>west's a<br>he use o | Ip Time minus<br>inicated that t<br>cheduled Dow<br>8 hours in adv<br>, attributable t<br>bility to serve<br>f verifiable da   | to the specified gateway or<br>its customers. An outage is<br>ta, collected from the affected  |
| Unit   | of Measure: F  | Percent  |
| Resul<br>GA-1  | ts will be repo<br>A IMA Graph   | ical User Interface Gateway  |
|  |  |  |
|  |  | ring Reporting Period] ÷ [Number of<br>Period]) x 100  |
|  |  | *****  |
|  |  |  |
| S  | tandard:   | 99.25 percent  |
|  | le to CLE<br>JI (Interce<br>of Sched<br>rder, orde<br>pility foun<br>np/ossHe<br>tem, whi<br>and repo<br>ility time<br>reduled U<br>d commu-<br>tion of S<br>is than 4<br>ctionality<br>west's a<br>ne use of<br>manage<br>Unit c<br>Disag<br>Resul<br>GA-11<br>yailable t | le to CLECs.<br>JI (Interconnect Media<br>of Scheduled Availabil<br>rder, order, and provis-<br>bility found on the follo-<br>np/ossHours.html.<br>tem, which facilitates<br>and reports the percer-<br>ility times will be no le<br>tal to Scheduled Avail-<br>eduled Up Time minus<br>d communicated that tal-<br>tation of Scheduled Dor-<br>tation ality, attributable<br>west's ability to server-<br>ne use of verifiable dar-<br>management system<br>Unit of Measure: F<br>Disaggregation Re-<br>Results will be repor-<br>GA-1A IMA Graph<br>GA-1D SIA system |

#### GA-2 – Gateway Availability – IMA-EDI

#### Purpose:

Evaluates the quality of CLEC access to the IMA-EDI electronic gateway, focusing on the extent the gateway is actually available to CLECs.

#### **Description:**

Measures the availability of IMA-EDI (Interconnect Mediated Access - Electronic Data Interchange) interface and reports the percentage of scheduled availability time the IMA-EDI Interface is available for view and/or input. All times during which the interface is scheduled to be operating during the reporting period are measured.

- Scheduled Up Time hours for IMA-EDI based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmp/ossHours.html. Time Gateway is Available to CLECs is equal to Scheduled Availability Time minus Outage Time.
- Scheduled Availability Time is equal to Scheduled Up Time minus Scheduled Down Time.
- Scheduled Down Time is time identified and communicated that the interface is not available due to maintenance and/or upgrade work. Notification of Scheduled Down Time for routine maintenance and/or upgrade work will be provided no less than 48 hours in advance.
- An outage is a critical or serious loss of functionality, attributable to the specified gateway or component (i.e., IMA-EDI), affecting Qwest's ability to serve its customers. An outage is determined by Qwest technicians through the use of verifiable data, collected from the affected customer(s) and/or from mechanized event management systems.

| Reporting Period: One month         Unit of Measure: Percent                        |   |               |
|---|---|---------------|
| Reporting Comparisons: CLEC   | Disaggregation Reporting: Region-wide level.          |               |
| aggregate results Formula:  | (See GA-1D for reporting of SIA system availability.) |               |
| ([Number of Hours and Minutes Gateway i<br>of Hours and Minutes of Scheduled Availa |   |               |
| Exclusions: None  |   |               |
| Exclusions: None Product Reporting: None  | Standard:   | 99.25 percent |

#### GA-3 – Gateway Availability – EB-TA

#### **Purpose:**

Evaluates the quality of CLEC access to the EB-TA interface, focusing on the extent the gateway is actually available to CLECs.

#### **Description:**

Measures the availability of EB-TA (Electronic Bonding – Trouble Administration) interface and reports the percentage of scheduled availability time the EB-TA Interface is available.

- Scheduled Up Time hours are based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmp/ossHours.html.
- Time Gateway is Available to CLECs is equal to Scheduled Availability Time minus Outage Time.
- Scheduled Availability Time is equal to Scheduled Up Time minus Scheduled Down Time.
- Scheduled Down Time is time identified and communicated that the interface is not available due to maintenance and/or upgrade work. Notification of Scheduled Down Time for routine maintenance and/or upgrade work will be provided no less than 48 hours in advance.
- An outage is a critical or serious loss of functionality, attributable to the specified gateway or component (i.e., EB-TA), affecting Qwest's ability to serve its customers. An outage is determined by Qwest technicians through the use of verifiable data, collected from the affected customer(s) and/or from mechanized event management systems.

| and/or more more and of or an anagomore of o   | .011101          |                               |
|--|------------------|-------------------------------|
| Reporting Period: One month  | Unit of Measure: | Percent                       |
| Reporting Comparisons: CLEC aggregate results  | Disaggregation I | Reporting: Region-wide level. |
| Formula:   |                  |                               |
| ([Number of Hours and Minutes Gateway is Available<br>of Hours and Minutes of Scheduled Availability Durin |                  |                               |
| Exclusions: None   |                  |                               |
| Product Reporting: None  | Standard:        | 99.25 percent                 |
| Availability:<br>Available   | Notes:           |                               |

#### GA-4 – System Availability – EXACT

#### **Purpose:**

Evaluates the quality of CLEC batch access to the EXACT electronic access service request system, focusing on the extent the system is actually available to CLECs.

#### **Description:**

Measures the availability of EXACT system and reports the percentage of scheduled availability time the EXACT system is available.

- Scheduled Up Time hours are based on the currently published hours of availability found on the following website: <u>http://www.qwest.com/wholesale/cmp/ossHours.html</u>.
- Time System is Available to CLECs is equal to Scheduled Availability Time minus Outage Time.
- Scheduled Availability Time is equal to Scheduled Up Time minus Scheduled Down Time.
- Scheduled Down Time is time identified and communicated that the system is not available due to maintenance and/or upgrade work. Notification of Scheduled Down Time for routine maintenance and/or upgrade work will be provided no less than 48 hours in advance.
- An outage is a critical or serious loss of functionality, attributable to the specified gateway or component (i.e., EXACT), affecting Qwest's ability to serve its customers. An outage is determined by Qwest technicians through the use of verifiable data, collected from the affected customer(s) and/or from mechanized event management systems.

| Reporting Period: One month  | Unit of Measure: | Percent                       |
|--|------------------|-------------------------------|
| Reporting Comparisons: CLEC aggregate results  | Disaggregation I | Reporting: Region-wide level. |
| Formula:<br>([Number of Hours and Minutes EXACT is Available<br>Hours and Minutes of Scheduled Availability During F |                  |                               |
|  |                  |                               |
| Exclusions: None   |                  |                               |
| Exclusions: None Product Reporting: None   | Standard:        | 99.25 percent                 |

#### GA-6 - Gateway Availability - GUI -- Repair

#### **Purpose:**

Evaluates the quality of CLEC access to the GUI Repair electronic gateway, focusing on the extent the gateway is actually available to CLECs.

#### **Description:**

Measures the availability of the GUI (Graphical User Interface) repair electronic interface and reports the percentage of scheduled availability time the interface is available for view and/or input. All times during which the interface is scheduled to be operating during the reporting period are measured.

- Scheduled Up Time" hours are based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmp/ossHours.html.
- Time Gateway is Available to CLECs is equal to Scheduled Availability Time minus Outage Time.
- Scheduled Availability Time is equal to Scheduled Up Time minus Scheduled Down Time.
- Scheduled Down Time is time identified and communicated that the interface is not available due to maintenance and/or upgrade work. Notification of Scheduled Down Time for routine maintenance and/or upgrade work will be provided no less than 48 hours in advance.
- An outage is a critical or serious loss of functionality, attributable to the specified gateway or component (i.e., GUI-Repair), affecting Qwest's ability to serve its customers. An outage is determined by Qwest technicians through the use of verifiable data, collected from the affected customer(s) and/or from mechanized event management systems.

| Reporting Period: One month  | Unit of Measure: Percent | , , , , , , , , , , , , , , , , , , , |   |
|--|--------------------------|---------------------------------------|---|
| Reporting Comparisons: CLEC aggregate results  | Disaggregation Reportir  | <b>1g:</b> Region-wide level.         |   |
| Formula:<br>[Number of Hours and Minutes Gateway is A<br>Hours and Minutes of Scheduled Availability |                          |                                       |   |
| Exclusions: None   |                          | *****                                 | - |
| Product Reporting: None  | Standard:                | 99.25 percent                         |   |
| Availability:<br>Available   | Notes:                   |                                       |   |

## GA-7 – Timely Outage Resolution following Software Releases

| specified OSS interfaces, f<br>or systems.  |  | or system outages attributable to software releases for<br>acting software releases involving the specified gateways  |
|---|--|---|
| Description:  |  |   |
| <ul> <li>software releases and<br/>software releases, that<br/>or reporting by a CLEC</li> <li>Includes software released<br/>EDI, and CEMR, Excha<br/>Administration (EB -TA)</li> <li>An outage for this meas<br/>specified gateway or c<br/>the Qwest side of the i<br/>verifiable data, collected<br/>systems.</li> <li>The outage resolution<br/>monitoring group detect<br/>be processed (i.e. lost<br/>recovered.</li> </ul> | which occur within two<br>are resolved <sup>NOTE 1</sup> wi<br>Co-provider.<br>ases associated with th<br>ange Access, Control,<br>NOTE 3<br>surement is a critical of<br>omponent, affecting Q<br>nterface. An outage is<br>ed from the affected cu<br>time interval considered<br>cts a failure, or at the of<br>data), and ends with th | em outages, which are attributable to OSS system<br>o weeks after the implementation of the OSS system<br>thin 48 hours of detection by the Qwest monitoring group<br>he following OSS interfaces in Qwest: IMA-GUI, IMA-<br>& Tracking (EXACT) <sup>NOTE 2</sup> , Electronic Bonding– Trouble<br>or serious loss of functionality, attributable to the<br>west's ability to serve its customers or data loss <sup>NOTE 4</sup> on<br>a determined by Qwest technicians through the use of<br>ustomer(s) and/or from mechanized event management<br>ed in this measurement starts at the time Qwest's<br>late/time of the first transaction sent to Qwest that cannot<br>he time functionality is restored or the lost data is |
| Reporting Period: Monthl  | y .  | Unit of Measure: Percent  |
| Reporting Comparisons:  | CLEC Aggregate   | Disaggregation Reporting: Region-wide level.  |
| time Qwest detects the out<br>Releases resolved in the F  | age) ÷ (Total number   | oftware Release that are resolved within 48 hours of the<br>of outages detected within two weeks of Software<br>0   |
| <ul> <li>Exclusions:</li> <li>Outages in releases pr</li> <li>Duplicate reports attribute</li> </ul>  |  |   |
| Product Reporting: None   |  | Standards:<br>Volume = 1-20: 1 miss<br>Volume > 20: 95%   |
| Availability:<br>Available  | experienced by the 2. EXACT is a Television  | is that service is restored to the reporting CLEC, as   |

 4. For data loss to be considered for GA-7, a functional acknowledgement must have been provided for the data in question (e.g., EDI 997, LSR ID or trouble ticket number).

## PO-1 – Pre-Order/Order Response Times

| Purpose:  |  |
|---|--|
| Evaluates the timeliness of responses to specific preorderin  |  |
| Qwest's Operational Support Systems (OSS). Qwest's OSS are accessed through the specified gateway   |  |
| interface.  |  |
| Description:  |  |
| PO-1A & PO-1B:  |  |
| Measures the time interval between query and response for   | specified pre-order/order transactions through the |
| electronic interface.   |  |
| <ul> <li>Measurements are made using a system that simulates the transactions of requesting pre-<br/>ordering/ordering information from the underlying existing OSS. These simulated transactions are made<br/>through the operational production interfaces and existing systems in a manner that reflects, in a<br/>statistically-valid manner, the transaction response times experienced by CLEC service representatives in<br/>the reporting period.</li> <li>The time interval between query and response consists of the period from the time the transaction request<br/>was "sent" to the time it is "received" via the gateway interface.</li> <li>A query is an individual request for the specified type of information.</li> </ul> |  |
| PO-1C:  | information.                                       |
| <ul> <li>Measures the percentage of all IRTM Queries measures that timeout before receiving a response.</li> <li>PO-1D:</li> </ul>  | red by PO-1A & 1B transmitted in the reporting     |
| <ul> <li>Measures the average response time for a sampling of rejected queries across preorder transaction types.<br/>The response time measured is the time between the issuance of a pre-ordering transaction and the<br/>receipt of an error message associated with a "rejected query." A rejected query is a transaction that<br/>cannot be successfully processed due to the provision of incomplete or invalid information by the sender,<br/>which results in an error message back to the sender.</li> </ul>   |  |
| Reporting Period: One month   | Unit of Measure:                                   |
|   | PO-1A, PO-1B, & PO-1D: Seconds                     |
|   | PO-1C: Percent                                     |

## PO-1 – Pre-Order/Order Response Times (continued)

| Reporting                     | Disaggregation Reporting: Region-wide level. Results are reported as follows:  |
|-------------------------------|--|
| Comparisons:                  | PO-1A Pre-Order/Order Response Time for IMA-GUI  |
| CLEC aggregate.               | PO-1B Pre-Order/Order Response Time for IMA-EDI  |
|                               | Results are reported separately for each of the following transaction types: NOTE 2  |
|                               | 1. Appointment Scheduling (Due Date Reservation, where appointment is required)  |
|                               | 2. Service Availability Information  |
|                               | 3. Facility Availability   |
|                               | 4. Street Address Validation   |
|                               | 5. Customer Service Records  |
|                               | 6. Telephone Number  |
|                               | 7. Loop Qualification Tools NOTE 3   |
|                               | 8. Resale of Qwest DSL Qualification   |
|                               | 9. Connecting Facility Assignment NOTE 4   |
|                               | 10. Meet Point Inquiry NOTE 5  |
|                               | For PO-1A (transactions via IMA-GUI), in addition to reporting total response time, response times for each of the above transactions will be reported in two parts: (a) time to access the request screen, and (b) time to receive the response for the specified transaction. For PO-1A 6, Telephone Number, a third part (c) accept screen, will be reported. |
|                               | For PO-1B (transactions via IMA-EDI), request/response will be reported as a combined number.  |
|                               | <ul> <li>PO-1C Results for PO-1C will be reported according to the gateway interface used:</li> <li>1. Percent of Preorder Transactions that Timeout IMA-GUI</li> <li>2. Percent of Preorder Transactions that Timeout IMA-EDI</li> </ul>  |
|                               | PO-1D Results for PO-1D will be reported according to the gateway interface used:<br>1. Rejected Response Times for IMA-GUI  |
|                               | 2. Rejected Response Times for IMA-EDI   |
| Formula:                      |  |
|                               | $\Sigma[(Query Response Date & Time) – (Query Submission Date & Time)] ÷ (Number of Queries Submitted in Reporting Period)$  |
|                               | [(Number of IRTM Queries measured by PO-1A & 1B that Timeout before receiving response) + (Number of IRTM Queries Transmitted in Reporting Period)] x 100  |
|                               | $\Sigma[(Rejected Query Response Date & Time) – (Query Submission Date & Time)] + (Number of Rejected Query Transactions Simulated by IRTM)$   |
| Exclusions:<br>PO-1A & PO-1B: |  |
|                               | sts/errors, and timed out transactions   |
| • Rejected reques PO-1D:      | sts and errors   |
| Timed out trans               | actions  |

## PO-1 – Pre-Order/Order Response Times (continued)

| Product Reporting: None | Standards:   | IMA-GUI                                   | IMA-EDI                                   |  |  |
|-------------------------|--|---|---|--|--|
| rioduct nepotting. None | Total Response Time:   | INA-GOT                                   |   |  |  |
|                         |  |   |   |  |  |
|                         | 1. Appointment Scheduling  | <10 seconds                               | <10 seconds                               |  |  |
|                         | 2. Service Availability  | <25 seconds                               | <25 seconds                               |  |  |
|                         | Information  |   |   |  |  |
|                         | 3. Facility Availability   | <25 seconds <sup>6</sup>                  | <25 seconds <sup>6</sup>                  |  |  |
|                         | 4. Street Address Validation   | <10 seconds                               | <10 seconds                               |  |  |
|                         | <ol> <li>Customer Service Records</li> <li>Telephone Number</li> </ol>   | <12.5 seconds <sup>6</sup><br><10 seconds | <12.5 seconds <sup>6</sup><br><10 seconds |  |  |
|                         |  | $\leq 20$ seconds <sup>7</sup>            | $\leq 20$ seconds                         |  |  |
|                         | 7. Loop Qualification Tools  | S 20 Seconds                              | ≥ 20 seconds                              |  |  |
|                         | 8. Resale of Qwest DSL<br>Qualification  | $\leq$ 20 seconds <sup>7</sup>            | ≤ 20 seconds                              |  |  |
|                         | 9. Connecting Facility<br>Assignment   | ≤ 25 seconds                              | ≤ 25 seconds                              |  |  |
|                         | 10. Meet Point Inquiry   | ≤ 30 seconds                              | ≤ 30 seconds                              |  |  |
|                         | PO-1C-1  | 0.5%                                      |   |  |  |
|                         | PO-1C-2  | 0.5%                                      |   |  |  |
|                         | PO-1D-1 & 2  | Diagnostic                                |   |  |  |
| Availability:           | Notes:   |   |   |  |  |
| Available               | 1. Rejected query types used in  | PO-1D are those dev                       | veloped for internal                      |  |  |
|                         | Qwest diagnostic purposes.   |   |   |  |  |
|                         | 2. As additional transactions, currently done manually, are mechanized,<br>they will be measured and added to or included in the above list of                 |   |   |  |  |
|                         | transactions, as applicable.   |   |   |  |  |
|                         | 3. Results based on a weighted combination of ADSL Loop Qualification  |   |   |  |  |
|                         |  | and Raw Loop Data Tool.                   |   |  |  |
|                         | <ol> <li>Results based on Connecting Facility Assignment by Unit Query.</li> <li>Results based on meet Point Query, POTS Splitter option for Shared</li> </ol> |   |   |  |  |
|                         | loops.   |   |   |  |  |
|                         |  |   |   |  |  |
|                         | business, or POTS account. Does not include ADSL or accounts>25 lines.   |   |   |  |  |
|                         | <ol> <li>Benchmark applies to respon<br/>time will also be reported.</li> </ol>  | · · · · · · · · · · · · · · · · · · ·     |   |  |  |

#### PO-2 – Electronic Flow-through

#### **Purpose:**

Monitors the extent Qwest's processing of CLEC Local Service Requests (LSRs) is completely electronic, focusing on the degree that electronically-transmitted LSRs flow directly to the service order processor without human intervention or without manual retyping.

#### **Description:**

PO-2A - Measures the percentage of all electronic LSRs that flow from the specified electronic gateway interface to the Service Order Processor (SOP) without any human intervention.

• Includes all LSRs that are submitted electronically through the specified interface during the reporting period, subject to exclusions specified below.

PO-2B – Measures the percentage of all flow-through-eligible LSRs <sup>NOTE 1</sup> that flow from the specified electronic gateway interface to the SOP without any human intervention.

• Includes all flow-through-eligible LSRs that are submitted electronically through the specified interface during the reporting period, subject to exclusions specified below.

| Reporting Period: One month                                   | Unit of Measure: Percent  |  |
|---|---|--|
| <b>Reporting Comparisons:</b> CLEC aggregate, individual CLEC | Disaggregation Reporting: Statewide level (per multi-<br>state system serving the state).<br>Results for PO-2A and PO-2B will be reported<br>according to the gateway interface* used to submit the<br>LSR:<br>1 LSRs received via IMA-GUI<br>2 LSRs received via IMA-EDI<br>*CO also reports an aggregate of IMA-GUI and IMA-EDI<br>results. |  |
| Commules  |   |  |

#### Formula:

- PO-2A = [(Number of Electronic LSRs that pass from the Gateway Interface to the SOP without human intervention) + (Total Number of Electronic LSRs that pass through the Gateway Interface)] x 100
- PO-2B = [(Number of flow-through-eligible Electronic LSRs that actually pass from the Gateway Interface to the SOP without human intervention) + (Number of flow-through-eligible Electronic LSRs received through the Gateway Interface)] x 100

#### **Exclusions:**

- Rejected LSRs and LSRs containing CLEC-caused non-fatal errors.
- Non-electronic LSRs (e.g., via fax or courier).
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.
- Duplicate LSR numbers. (Exclusion to be eliminated upon implementation of IMA capability to disallow duplicate LSR #'s.)
- Invalid start/stop dates/times.

## PO-2 – Electronic Flow-through (continued)

| <ul> <li>Product Reporting:</li> <li>Resale</li> <li>Unbundled Loops (with or without Local Number Portability)</li> <li>Local Number Portability</li> <li>UNE-P (POTS)</li> </ul> |  | Standards:<br><u>PO-2A</u> :<br>CO: CO PO-2B benchmarks minus 10 percent <sup>NOTE 2</sup><br>All Other States: Diagnostic<br><u>PO-2B</u> : <sup>NOTE 2</sup> |                   |  |
|--|--|--|-------------------|--|
| Line Sharing   |  |  | 95%               |  |
|  |  | Unbundled Loops:   | 85%               |  |
|  |  | LNP:   | 95%               |  |
|  |  | UNE-P:   | 95%               |  |
|  |  | Line Sharing:  | Diagnostic NOTE 3 |  |
| Availability:<br>Available (except as<br>follows):<br>Line Sharing –<br>beginning with Jul 04<br>data on the Aug 04<br>report  | <ol> <li>Notes:         <ol> <li>The list of LSR types classified as eligible for flow through is contained in the "LSRs Eligible for Flow Through" matrix. This matrix also includes availability for enhancements to flow through. Matrix will be distributed through the CMP process.</li> <li>In Colorado the standard for PO-2 is considered met if the standard for either PO-2A or PO-2B is met. For both PO-2A and PO-2B, the benchmark percentages shown apply to the aggregations of PO-2A-1 and PO-2A-2 (i.e., the combined PO-2A result) and of PO-2B-1 and PO-2B-2 (i.e., the combined PO-2B result).</li> </ol> </li> <li>The standard and future disaggregated reporting of the Line Sharing product is TBD, pending resolution of TRO issues.</li> </ol> |  |                   |  |

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#### PO-3 – LSR Rejection Notice Interval

#### **Purpose:**

Monitors the timeliness with which Qwest notifies CLECs that electronic and manual LSRs were rejected.

#### **Description:**

Measures the interval between the receipt of a Local Service Request (LSR) and the rejection of the LSR for standard categories of errors/reasons.

- Includes all LSRs submitted through the specified interface that are rejected during the reporting period.
- Standard reasons for rejections are: missing/incomplete/mismatching/unintelligible information, duplicate request or LSR/PON (purchase order number), no separate LSR for each account telephone number affected, no valid contract, no valid end user verification, account not working in Qwest territory, service-affecting order pending, request is outside established parameters for service, and lack of CLEC response to Qwest question for clarification about the LSR.
- Included in the interval is time required for efforts by Qwest to work with the CLEC to avoid the necessity of rejecting the LSR.
- With hours: minutes reporting, hours counted are (1) business hours for manual rejects (involving human intervention) and (2) published Gateway Availability hours for auto-rejects (involving no human intervention). Business hours are defined as time during normal business hours of the Wholesale Delivery Service Centers, except for PO-3C in which hours counted are workweek clock hours. Gateway Availability hours are based on the currently published hours of availability found on the following website: http://www.gwest.com/wholesale/cmp/ossHours.html.

| Reporting Period: One month   |  | Unit of Measure:                         |                             |  |  |  |
|---|--|--|-----------------------------|--|--|--|
|   |  | PO-3A-1, PO-3B-1 & PO-3C - Hrs: Mins.    |                             |  |  |  |
|   |  | PO-3A-2 & PO-3B-2 – Mins: Secs.          |                             |  |  |  |
| Reporting Comparisons:  | Reporting Comparisons: Disaggregation Reporting:   |  |                             |  |  |  |
| CLEC aggregate and  | Results for this indicator are reported according to the gateway interface                 |  |                             |  |  |  |
| individual CLEC results   | used to submit the LSR:  |  |                             |  |  |  |
|   | PO-3A-1, LSRs received via IMA-GUI and rejected manually:                                  |  |                             |  |  |  |
|   | Statewide  |  |                             |  |  |  |
|   | <ul> <li>PO-3A –2, LSRs received via IMA-GUI and auto-rejected: Region<br/>wide</li> </ul> |  |                             |  |  |  |
|   | PO-3B-1, LSRs received via IMA-EDI and rejected manually:                                  |  |                             |  |  |  |
|   | Statewide  |  |                             |  |  |  |
|   | • PO-3B -2, LSRs received via IMA-EDI and auto-rejected: Region                            |  |                             |  |  |  |
|   | wide   |  |                             |  |  |  |
|   | <ul> <li>PO-3C, LSRs re</li> </ul>   | ceived via facsimile: State              | wide                        |  |  |  |
| <b>Formula:</b><br>Σ [(Date and time of Rejection<br>LSR Rejection Notifications)           |  | - (Date and time of LSR re               | eceipt)] + (Total number of |  |  |  |
| Exclusions:   |  |  |                             |  |  |  |
| <ul> <li>Records with invalid pro</li> </ul>  | duct codes.  |  |                             |  |  |  |
| <ul> <li>Records missing data es</li> </ul>   | ssential to the calculat   | tion of the measurement p                | er the PID.                 |  |  |  |
| Duplicate LSR numbers. (Exclusion to be eliminated upon implementation of IMA capability to |  |  |                             |  |  |  |
| disallow duplicate LSR #  | disallow duplicate LSR #'s.)   |  |                             |  |  |  |
| Invalid start/stop dates/times.   |  |  |                             |  |  |  |
| Product Reporting: Not applicable (reported by  |  | Standards:                               |                             |  |  |  |
| ordering interface).  |  | • PO-3A-1 and -3B-1:                     | $\leq$ 12 business hours    |  |  |  |
|   |  | <ul> <li>PO-3A -2 and -3B -2;</li> </ul> | ≤ 18 seconds                |  |  |  |
|   |  | • PO-3C:                                 | ≤ 24 work week clock        |  |  |  |
|   |  |  | hours                       |  |  |  |
| Availability:   |  | Notes:                                   |                             |  |  |  |
|   |  |  |                             |  |  |  |

Available

#### DO 1 - LSPs Painated

| PO-4 – LSRs Rejected   |  |
|--|--|
| Purpose:<br>Monitors the extent LSRs are rejected as a perc<br>address potential issues that might be raised by the  | entage of all LSRs to provide information to help<br>e indicator of LSR rejection notice intervals.  |
| <b>Description:</b><br>Measures the percentage of LSRs rejected (re errors/reasons.  | turned to the CLEC) for standard categories of field interface that are rejected or FOC'd during the   |
| <ul> <li>reporting period.</li> <li>Standard reasons for rejections are: missing duplicate request or LSR/PON (purchase or telephone number affected; no valid contract; no valid contra</li></ul> | g/incomplete/mismatching/unintelligible information;<br>der number); no separate LSR for each account<br>to valid end user verification; account not working in<br>ng; request is outside established parameters for |
| service; and lack of CLEC response to Qwest of   |  |
| Reporting Period: One month  | Unit of Measure: Percent of LSRs   |
| Reporting Comparisons: CLEC aggregate and<br>individual CLEC results<br>Formula:<br>[(Total number of LSRs rejected via the specified m<br>that are received via the specified interface that we   |  |
| <ul> <li>Exclusions:</li> <li>Records with invalid product codes.</li> <li>Records missing data essential to the calculation</li> <li>Duplicate LSR numbers. (Exclusion to be elimited is allow duplicate LSR #'s.)</li> <li>Invalid start/stop dates/times.</li> </ul>  | on of the measurement per the PID.<br>nated upon implementation of IMA capability to   |
| Product Reporting: Not applicable (reported by   | Standard: Diagnostic   |
| ordering interface).<br>Availability:  | Notes:   |
| Available  | 110165.  |

# PO-5 – Firm Order Confirmations (FOCs) On Time

#### **Purpose:**

Monitors the timeliness with which Qwest returns Firm Order Confirmations (FOCs) to CLECs in response to LSRs/ASRs received from CLECs, focusing on the degree to which FOCs are provided within specified intervals.

#### **Description:**

Measures the percentage of Firm Order Confirmations (FOCs) that are provided to CLECs within the intervals specified under "Standards" below for FOC notifications.

- Includes all LSRs/ASRs that are submitted through the specified interface or in the specified manner (i.e., facsimile) that receive an FOC during the reporting period, subject to exclusions specified below. (Acknowledgments sent separately from an FOC (e.g., EDI 997 transactions are not included.)
- For PO-5A, the interval measured is the period between the LSR received date/time (based on scheduled up time) and Qwest's response with a FOC notification (notification date and time).
- For PO-5B, 5C, and 5D, the interval measured is the period between the <u>application date and time</u>, as defined herein, and Qwest's response with a FOC notification (notification date and time).
- "Fully electronic" LSRs are those (1) that are received via IMA-GUI or IMA-EDI, (2) that involve no manual intervention, and (3) for which FOCs are provided mechanically to the CLEC.
- "Electronic/manual" LSRs are received electronically via IMA-GUI or IMA-EDI and involve manual processing.
- "Manual" LSRs are received manually (via facsimile) and processed manually.
- ASRs are measured only in business days.
- LSRs will be evaluated according to the FOC interval categories shown in the "Standards" section below, based on the number of lines/services requested on the LSR or, where multiple LSRs from the same CLEC are related, based on the combined number of lines/services requested on the related LSRs.

| Reporting Period: One m  | onth Unit of Measure: Percent   |
|--|---|
| Reporting<br>Comparisons: CLEC<br>aggregate and individual<br>CLEC results | <ul> <li>Disaggregation Reporting: Statewide level (per multi-state system serving the state).</li> <li>Results for this indicator are reported as follows:</li> <li>PO-5A:* FOCs provided for <u>fully electronic LSRs</u> received via: <ul> <li>PO-5A:1 IMA-GUI</li> <li>PO-5A-2 IMA-EDI</li> </ul> </li> <li>PO-5B:* FOCs provided for <u>electronic/manual</u> LSRs received via: <ul> <li>PO-5B:* FOCs provided for <u>manual</u> LSRs received via:</li> <li>PO-5B-2 IMA-EDI</li> </ul> </li> <li>PO-5B-2 IMA-EDI</li> <li>PO-5C:* FOCs provided for <u>manual</u> LSRs received via Facsimile.</li> <li>PO-5D: FOCs provided for ASRs requesting LIS Trunks.</li> <li>* Each of the PO-5A, PO-5B and PO-5C measurements listed above will be further disaggregated as follows: <ul> <li>(a) FOCs provided for Resale services and UNE-P</li> <li>(b) FOCs provided for Unbundled Loops and specified Unbundled Network Elements</li> <li>(c) FOCs provided for LNP</li> </ul> </li> </ul> |
|  | for which the original FOC's "(FOC Notification Date & Time) - (LSR received on scheduled up time))" is within 20 minutes] ÷ (Total Number of original  |

# FOC Notifications transmitted for the service category in the reporting period)} x 100

PO-5B, 5C, & 5D = {[Count of LSRs/ASRs for which the original FOC's "(FOC Notification Date & Time) - (Application Date & Time)" is within the intervals specified for the service category involved] + (Total Number of original FOC Notifications transmitted for the service category in the reporting period)} x 100

# PO-5 – Firm Order Confirmations (FOCs) On Time (continued)

### **Exclusions:**

- LSRs/ASRs involving individual case basis (ICB) handling based on quantities of lines, as specified in the "Standards" section below, or service/request types, deemed to be <u>projects</u>.
- Hours on Weekends and holidays. (Except for PO-5A which only excludes hours outside the scheduled up time).
- LSRs with CLEC-requested FOC arrangements different from standard FOC arrangements.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.
- Duplicate LSR numbers. (Exclusion to be eliminated upon implementation of IMA capability to disallow duplicate LSR #'s.)
- Invalid start/stop dates/times.

Additional PO-5D exclusion:

• Records with invalid application or confirmation dates.

| Product Reporting:  | Standards:  | ny dependent parte and a dependent and an all and an angle of the second second second second second second sec |                                       |
|---|---|---|---------------------------------------|
|   | For PO-5A (all):  | 95% within 20 minutes NOTE 2  |                                       |
| <ul> <li>For PO-5A, -5B and<br/>-5C:</li> </ul>           | • For PO-5B (all):  | 90% within standard FOC ir (specified below)  | itervals                              |
| (a) Resale services<br>UNE-P (POTS)                       | For PO-5C (manual):   | 90% within standard FOC in specified below PLUS 2   | tervals<br>24 hours <sup>NOTE 3</sup> |
| and UNE-P Centrex   | <ul> <li>For PO-5D (LIS Trunks):</li> </ul>                           | 85% within eight business da  | ays                                   |
| (b) Unbundled Loops<br>and specified<br>Unbundled Network | Standard FOC Ir   | ntervals for PO-5B and PO-50  | 2                                     |
| Elements.   | Product Group NOTE 1  |   | FOC Interval                          |
| (c) LNP   | Resale  |   |                                       |
| • For PO-5D: LIS  | Residence and Business POTS   |   |                                       |
| Trunks.   | ISDN-Basic  | 1-10 lines  | 24 hours                              |
|   | <ul> <li>Conversion As Is</li> <li>Adding (Obsersing feat)</li> </ul> |   | 24 nours                              |
|   | <ul> <li>Adding/Changing feature</li> </ul>                           |   |                                       |
|   |   | listing to established loop   |                                       |
|   | <ul> <li>Add call appearance</li> <li>Centrex Non-Design</li> </ul>   | 1-19 lines  |                                       |
|   | with no Common Block  |   |                                       |
|   | Centrex line feature chang  |   |                                       |
|   |   | 1-24 lines  |                                       |
|   | Unbundled Loops   | 1-24 loops  |                                       |
|   | 2/4 Wire analog   | • • • • • • • • • •   |                                       |
|   | DS3 Capable   |   |                                       |
|   | Sub-loop  | 1-24 sub-loops  |                                       |
|   | [included in Product Repor  |   |                                       |
|   | Line Sharing/Line Splitting   | 1-24 shared   |                                       |
|   | [included in Product Repor  |   |                                       |
|   | Unbundled Network Element-  | -Platform (UNE-P POTS)<br>1 – 39 lines  |                                       |
|   |   | i – 39 lines  |                                       |
|   | L   |   |                                       |

# PO-5 – Firm Order Confirmations (FOCs) On Time (continued)

|               | Resale   | T                             |                |
|---------------|--|-------------------------------|----------------|
|               | ISDN-Basic   | 1-10 lines                    |                |
|               | <ul> <li>Conversion As Specified</li> </ul>  |                               |                |
|               | <ul> <li>Conversion As Specified</li> <li>New Installs</li> </ul>                          |                               | 48 hours       |
|               | - Address Changes  |                               |                |
|               |  |                               |                |
|               | - Change to add Loop   | 1-3                           |                |
|               | ISDN-PRI (Facility)  | 1-3<br>1-24 trunks            |                |
|               | PBX  |                               |                |
|               | DS0 or Voice Grade Equivalent  | 1-24                          |                |
|               | DS1 Facility   | 1-24                          |                |
|               | DS3 Facility   | 1-3<br>25-49 lines            |                |
|               |  | 25-49 lines                   |                |
|               | Enhanced Extended Loops (EELs)   |                               |                |
|               | [included in Product Reporting group (b)]  | aire uite                     |                |
|               | DS1 1-24   | circuits                      |                |
|               | Resale   |                               |                |
|               | Centrex (including Centrex 21, Non-desi  | gn, İ                         |                |
|               | Centrex 21 Basic ISDN, Centrex   |                               |                |
|               | Centron, Centrex Primes)   | 1-10 lines                    |                |
|               | <ul> <li>With Common Block Configuration</li> </ul>  | required                      |                |
|               | <ul> <li>Initial establishment of Centrex CM</li> </ul>                                    |                               |                |
|               | <ul> <li>Tie lines or NARs activity</li> </ul>   |                               |                |
|               | <ul> <li>Subsequent to initial Common Bloc</li> </ul>                                      | k                             |                |
|               | <ul> <li>Station lines</li> </ul>  |                               |                |
|               | <ul> <li>Automatic Route Selection</li> </ul>  | Î                             | 72 hours       |
| 1             | – Uniform Call Distribution  |                               | :              |
|               | <ul> <li>Additional numbers</li> </ul>   |                               |                |
|               | UNE-P Centrex  | 1-10 lines                    |                |
|               | UNE-P Centrex 21   | 1-10 lines                    |                |
|               | Unbundled Loops with Facility Check <sup>(NOTE 2</sup>                                     | <sup>2, 3)</sup> 1 – 24 loops |                |
|               | 2/4 wire Non-loaded  | •                             |                |
|               | ADSL compatible  |                               |                |
| 1             | ISDN capable   |                               |                |
|               | XDSL-I capable   |                               |                |
|               | DS1 capable  |                               |                |
|               | Resale   |                               | ······         |
|               | ISDN-PRI (Trunks)  | 1-12 trunks                   | 96 hours       |
|               | For PO-5D:   |                               | 8 business     |
|               |  | 40 trunk circuits             | days           |
| Availability: | Notes:   | • • • • • • • • •             | a altical face |
| Available     | 1. LSRs with quantities above the h  | · ·                           | pecified for   |
|               | each product type are considered   |                               | aaad           |
| 1             | 2. Unbundled Loop with Facility Ch   |                               |                |
|               | electronically; however, because   |                               |                |
|               | 72-hour FOC interval the FOC re  |                               |                |
|               | appear in PO-5B if received elec   | tronically of PO-5            |                |
|               | manually.  | ook will not odd a            | n additional   |
|               | <ol> <li>Unbundled Loop with Facility Ch<br/>24 hours to the 72-hour interval i</li> </ol> | the ISP is other              | nitted         |
|               |  | CIDE LOD IS SUDE              | maeu           |
|               | manually.  |                               |                |

# PO-6 – Work Completion Notification Timeliness

| i e e mont compte   | tion Notification Ti  | menness  |  |
|---|---|--|--|
| Service Order Processor a   | rvice orders that compris   | se the CLEC LSR h  | n LSR level to CLECs that<br>ave been completed in the   |
|   | npleted in the Qwest Ser<br>orting period, subject to e   |  | or that generate completion<br>elow.   |
| <ul><li>posted as completed if</li><li>The end time is when</li></ul>   | n the Service Order Proc<br>the electronic order com  | essor.<br>pletion notice is ma   | that comprise the CLEC LSR is<br>de available (IMA-GUI) <sup>NOTE 1</sup> or   |
| request. The notificati   | on is transmitted at an L<br>ete.   | SR level when all se   | to place the local service<br>ervice orders that comprise the<br>shed Gateway Availability hours.                        |
| Gateway Availability h  |   | irrently published h   | ours of availability found on the s.html.  |
| One month   |   | PO-6A - 6B:  | Hrs:Mins   |
| Reporting<br>Comparisons: CLEC<br>aggregate and individual<br>CLEC results.   | <ul> <li>Disaggregation Report</li> <li>PO-6A Notices trans</li> <li>PO-6B Notices trans</li> </ul>   | nsmitted via IMA-G   | UI   |
| last of the service orders the (Number of completion notification PO-6B = $\Sigma$ ((Date and Time the service orders that come) (Number of completion notification notified) | e Completion Notification<br>nat comprise the CLEC L<br>lifications made available<br><u>s generated from LSRs r</u><br>ne Completion Notificatio<br>nprise the CLEC LSR is o | n made available to<br>.SR is completed in<br>e in reporting period<br>received via IMA-EI<br>n transmitted to CL<br>completed in the Se | CLEC) - (Date and Time the<br>the Service Order Processor)) +<br>I)  |
| Exclusions:<br>PO – 6A & 6B:<br>• Records with invalid co<br>• LSRs submitted manu<br>• ASRs submitted via EX   | ally (e.g., via facsimile).   |  |  |
| Product Reporting:<br>PO – 6A & 6B Aggregate<br>IMA-GUI and, separately,<br>Availability: Notes:  |   |  | Standard:<br>6 hours   |
| Available 1. The<br>a st<br>data<br>CLE   | atus update related to th<br>abase. When this occurs  | e completion notice<br>, the notice can be   | A-GUI is the time Qwest stores<br>in the IMA Status Updates<br>immediately viewed by the<br>using the LSR Notice Inquiry |

# PO-7 – Billing Completion Notification Timeliness

| PO-7 – Billing Completion N   | Notification Timeliness   |
|---|---|
| transmitted to CLECs, focusing on t<br>transmitted (for CLECs) or posted in   | ich electronic billing completion notifications are made available or the percentage of notifications that are made available or in the billing system (for Qwest retail) within five <u>business days</u> .  |
| Description:  |   |
|   | orders posted in the CRIS billing system for which billing completion ansmitted in the reporting period, subject to exclusions shown  |
| <ul> <li>the time billing completion for the <ul> <li>The time a notice is "made average completion notice in the IMA immediately viewed by the CI</li> <li>The time a notice is "transmic completion notice via IMA-EI receive the notices via IMA-EI receive the notices via IMA-EI</li> <li>The start time is when the comptime is when, confirming that the billing completion notice is made or IMA-EDI) as used to submit the Intervals counted in the numerate less.</li> <li><u>PO-7C</u>:</li> <li>This measurement includes all reperiod, subject to exclusions shows and the comptime is posted in the comptime is posted in the comptime is posted in the comptime is posted in the comptime is when the comptime is when the comptime is posted in the comptime is when the comptime is when the comptime is when the comptime is posted in the comptime is when the comptime is when the comptime is when the comptime is when the comptime is posted in the comptime is when the</li></ul></li></ul> | bletion of the service order is posted in the Qwest SOP. The end<br>e order has been posted in the CRIS billing system, the electronic<br>e available to the CLEC via the same ordering interface (IMA-GUI<br>the LSR.<br>tor of these measurements are those that are five business days or<br>retail orders posted in the CRIS Billing system in the reporting<br>own below.<br>hent are from the time an order is completed in the SOP to the time<br>system.<br>bletion of the order is posted in the SOP. The end time is when the |
| <ul> <li>order is posted in the CRIS billin</li> <li>Intervals counted in the numerat less.</li> </ul>  | ng system.<br>Itor of this measurement are those that are five business days or   |
| Reporting Period: One month   | Unit of Measure: Percent  |
| Reporting Comparisons:PO-7A and -7B: CLECaggregate and individual CLECresults.PO-7C: Qwest retail results.  | <ul> <li>Disaggregation Reporting: Statewide level.</li> <li>PO-7A Notices made available via IMA-GUI</li> <li>PO-7B Notices transmitted via IMA-EDI</li> <li>PO-7C Billing system posting completions for Qwest Retail</li> </ul>  |
| Formula:  |   |
| PO-7A =(Number of electron<br>within five business<br>billing completion no<br>(Number of electron<br>within five businessPO-7B =(Number of electron<br>within five business  | st generates for LSRs received via IMA:<br>nic billing completion notices in the reporting period made available<br>s days of posting complete in the SOP) ÷ (Total Number of electronic<br>otices made available during the reporting period)<br>nic billing completion notices in the reporting period transmitted<br>s days of posting complete in the SOP) ÷ (Total Number of electronic<br>otices transmitted during the reporting period)   |
| PO-7C = (Total number of ret<br>period that were pos  | es for retail customers (i.e., the retail analogue for PO-7A & -7B):<br>tail service orders posted in the CRIS billing system in the reporting<br>sted within 5 business days) ÷ (Total number of retail service orders<br>billing system in the reporting period)  |

# PO-7 – Billing Completion Notification Timeliness (continued)

| Exclusions:<br>PO-7A, 7B & 7C<br>Services that are not billed th<br>Records with invalid complet<br>PO-7A & 7B<br>LSRs submitted manually.<br>ASRs submitted via EXACT. | ion dates. | ame Relay.                                    |
|---|------------|---|
| Product Reporting:<br>Aggregate reporting for all prod<br>GUI and, separately, IMA-EDI (<br>reporting).   |            | Standard:<br>PO-7A and -7B: Parity with PO-7C |
| Availability:<br>Available  | Notes:     |   |

### PO-8 – Jeopardy Notice Interval

#### **Purpose:**

Evaluates the timeliness of jeopardy notifications, focusing on how far in advance of original due dates jeopardy notifications are provided to CLECs (regardless of whether the due date was actually missed).

#### **Description:**

Measures the average time lapsed between the date the customer is first notified of an order jeopardy event and the original due date of the order.

Includes all orders completed in the reporting period that received jeopardy notifications.

| Reporting Period: One month  | Unit of Measure: Average Business days   |
|--|--|
| <b>Reporting Comparisons:</b> CLEC aggregate, individual CLEC and Qwest Retail results | <b>Disaggregation Reporting:</b> Statewide level.<br>(This measure is reported by jeopardy notification process<br>as used for the categories shown under Product<br>Reporting.) |

#### Formula:

[ $\Sigma$ (Date of the original due date of orders completed in the reporting period that received jeopardy notification – Date of the first jeopardy notification) + Total orders completed in the reporting period that received jeopardy notification]

#### **Exclusions:**

- Jeopardies done after the original due date is past.
- Records involving official company services.
- Records with invalid due dates or <u>application dates</u>.
- Records with invalid completion dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

| · · · · · · · · · · · · · · · · · · · |  |
|---------------------------------------|--|
| Product Reporting:                    | Standards:                                     |
| A Non-Designed Services               | A Parity with Retail POTS                      |
| B Unbundled Loops (with or without    | B Parity with Retail POTS                      |
| Number Portability)                   |  |
| C LIS Trunks                          | C Parity with Feature Group D (FGD) services   |
| D UNE-P (POTS)                        | D Parity with Retail POTS                      |
|                                       |  |
| Availability:                         | Notes:   |
| Available                             | 1. For PO-8A and -D, Saturday is counted as a  |
|                                       | business day for all non-dispatched orders for |
|                                       | Resale Residence, Resale Business, and UNE-P   |
|                                       | (POTS), as well as for the retail analogues    |
|                                       | specified above as standards. For dispatched   |
|                                       | orders for Resale Residence, Resale Business,  |
|                                       | and UNE-P (POTS) and for all other products    |
|                                       | reported under PO-8B and -8C, Saturday is      |

is due on Saturday.

counted as a business day when the service order

# PO-9 – Timely Jeopardy Notices

| PO-9 – Timely Jeopardy Notices  |   |
|---|---|
| Purpose:  |   |
| When original due dates are missed, measures the  | extent to which Qwest notifies customers in   |
| advance of jeopardized due dates.   | a na ana amin'ny faritr'o amin'ny tanàna mandritra dia mandritra dia mampima mandritra dia mandritra dia mandri |
| Description:  | human isonardu natification is provided   |
| Measures the percentage of late orders for which ac   |   |
| <ul> <li>Includes all inward orders (Change, New, and T<br/>Ownest and which are completed (cleared in the re-</li> </ul> |   |
| Change order types included in this measureme   | eporting period that missed the original due date.  |
| activity.   | ant consist of an C orders representing <u>inwaru</u>   |
| <ul> <li>Missed due date orders with jeopardy notification</li> </ul>   | ns provided on or after the original due date is  |
| past will be counted in the denominator of the fo   |   |
| Reporting Period: One month   | Unit of Measure: Percent  |
| reporting i crica. One montan   | ond of mediate. I groom   |
| Reporting Comparisons: CLEC Disaggrega  | tion Reporting: Statewide level.  |
|   | ure is reported by jeopardy notification process as   |
|   | categories shown under Product Reporting.)  |
| Formula:  | an an an Antana an an an an an an an an an an an an   |
| [(Total missed due date orders completed in the rep   | orting period that received jeopardy notification in  |
| advance of original due date) + (Total number of mis  |   |
| period)] x 100  |   |
|   |   |
| Exclusions:   |   |
| <ul> <li>Orders missed for customer reasons.</li> </ul>   |   |
| Records with invalid product codes.   |   |
| Records involving official company services.  |   |
| <ul> <li>Records with invalid due dates or application dates</li> </ul>   | tes.  |
| <ul> <li>Records with invalid completion dates.</li> </ul>  |   |
| <ul> <li>Records with invalid product codes.</li> </ul>   |   |
| <ul> <li>Records missing data essential to the calculation</li> </ul>   | n of the measurement per the PID  |
|   | n or the measurement per the r ib.  |
| Product Reporting:  | Standards:  |
| A Non-Designed Services   | A Parity with Retail POTS   |
| B Unbundled Loops (with or without Number   | B Parity with Retail POTS   |
| Portability)  |   |
| C LIS Trunks  | C Parity with Feature Group D (FGD) Services  |
| D UNE-P (POTS)  | D Parity with Retail POTS   |
|   |   |
| Availability:   | Notes:  |
| Available   |   |
| Available   |   |
|   |   |

# PO-15 – Number of Due Date Changes per Order

|  | ne Date enange.        | · por orange                                       |  |
|--|------------------------|--|--|
| Purpose:                                       |                        |  |  |
| To evaluate the extent to wh                   | hich Qwest changes     | due dates on orders.                               |  |
| Description:                                   |                        |  |  |
| Measures the average num                       | ber of Qwest due dat   | e changes per order.                               |  |
| <ul> <li>Includes all inward orde</li> </ul>   | rs (Change, New, an    | d Transfer order types) that have been assigned a  |  |
|  |                        | e exclusions below. Change order types for         |  |
| additional lines consist of                    |                        |  |  |
| <ul> <li>Counts all due date cha</li> </ul>    | inges made for Qwes    | t reasons following assignment of the original due |  |
| date.  | ·                      |  |  |
| Reporting Period: One mo                       | inth Unit of I         | leasure: Average Number of Due Date Changes        |  |
|  |                        |  |  |
| <b>Reporting Comparisons:</b>                  |                        | Disaggregation Reporting: Statewide level.         |  |
| CLEC aggregate, individual                     | CLEC, and Qwest        |  |  |
| retail results.                                |                        |  |  |
| Formula:                                       |                        |  |  |
| Σ(Count of Qwest due date                      | changes on all orde    | rs) + (Total orders in reporting period)           |  |
|  |                        |  |  |
| Exclusions:                                    |                        |  |  |
| <ul> <li>Customer requested du</li> </ul>      |                        |  |  |
| <ul> <li>Records involving official</li> </ul> |                        |  |  |
| <ul> <li>Records with invalid due</li> </ul>   |                        | dates.   |  |
| <ul> <li>Records with invalid pro</li> </ul>   |                        |  |  |
| <ul> <li>Records missing data e</li> </ul>     | ssential to the calcul | ation of the measurement per the PID.              |  |
|  |                        |  |  |
| Product Reporting:                             |                        | Standard:  |  |
| No   | ne                     | Diagnostic   |  |
|  |                        |  |  |
|  | Notes:                 |  |  |
| Available                                      |                        |  |  |
|  |                        |  |  |
| <u> </u>                                       |                        |  |  |

# **PO-16- Timely Release Notifications**

#### **Purpose:**

Measures the percent of release notifications for changes to specified OSS interfaces sent by Qwest to CLECs within the intervals and scope specified within the change management plan found on Qwest's Change Management Process, (CMP) website at http://www.qwest.com/wholesale/cmp/whatiscmp.html.

### **Description:**

- Measures the percent of release notices that are sent by Qwest within the intervals/timeframes
  prescribed by the release notification procedure on Qwest's CMP website.
  - Release notices measured are:
    - Draft Technical Specifications (for App to App interfaces only);
    - Final Technical Specifications (for App to App interfaces only);
    - Draft Release Notices (for IMA-GUI interfaces only);
    - Final Release Notices (for IMA-GUI interfaces only); and
    - OSS Interface Retirement Notices. NOTE 2
    - For the following OSS interfaces:
      - IMA-GUI, IMA-EDI;
      - CEMR;
      - Exchange Access, Control, & Tracking (EXACT); NOTE 3
      - Electronic Bonding Trouble Administration (EB -TA); NOTE 4
      - IABS and CRIS Summary Bill Outputs; NOTE 5
      - Loss and Completion Records: Note 5
      - New OSS interfaces (for introduction notices only.) NOTE 6
    - Also included are notifications for connectivity or system function changes to Resale Product Database.
    - Includes OSS interface release notifications by Qwest relating to the following products and service categories: LIS/Interconnection, Collocation, Unbundled Network Elements (UNE), Ancillary, and Resale Products and Services.
    - Includes OSS interface release notifications by Qwest to CLECs for the following OSS functions: Pre-Ordering, Ordering, Provisioning, Repair and Maintenance, and Billing.
    - Includes Types of Changes as specified in the "Qwest Wholesale Change Management Process Document" (Section 4 – Types of Changes).
  - Includes all OSS interface release notifications pertaining to the above OSS systems, subject to the exclusions specified below.
- Release Notifications sent on or before the date required by the CMP are considered timely. A
  release notification "sent date" is determined by the date of the e-mail sent by Qwest that provides the
  Release Notification.
- Release Notifications sent after the date required by the (CMP) are considered untimely. Release Notifications required but not sent are considered untimely.

| Reporting Period: One month           | Unit of Measure: Percent                     |
|---------------------------------------|--|
| Reporting Comparisons: CLEC Aggregate | Disaggregation Reporting: Region-wide level. |

#### Formula:

[(Number of required release notifications for specified OSS interface changes made within the reporting period that are sent on or before the date required by the change management plan (CMP) ÷ Total number of required release notifications for specified OSS interface changes within reporting period)]x100

#### **Exclusions:**

- Changes to be implemented on an expedited basis (exception to OSS notification intervals) as mutually agreed upon by CLECs and Qwest through the CMP.
- Changes where Qwest and CLECs agree, through the CMP, that notification is unnecessary.

# PO-16 Timely Release Notifications (continued)

| Availability: N<br>Available |  | Vol. 1-10:                | No more than one<br>untimely notification |
|------------------------------|--|---------------------------|---|
|                              |  | $V_{OL} > 10$             | untimely notification                     |
|                              |  | $V_{0} > 10$              |   |
|                              |  | V01. > 10.                | 92.5% timely notifications                |
|                              | lotes:   |                           |   |
| 1                            | <ul> <li>First second seco</li></ul> |                           |   |
|                              | intervals for release notificat<br>documented in the change r  |                           | n. These intervals are                    |
| 2                            | · · · · · · · · · · · · · · · · · · ·  |                           |   |
|                              | Interfaces" of the "Qwest WI<br>as "Initial Retirement Notice"   |                           |   |
| 3                            |  |                           |   |
|                              | by Qwest for hardware or connectivity will be included in this measurement.  |                           | d in this measurement.                    |
| 4                            | · · · · · · · · · · · · · · · · · · ·  |                           |   |
| 5                            | CRIS, IABS, and Loss and Completions will adhere to the notification intervals documented in section 8.1 – Changes to Existing Application to Application Interface.   |                           |   |
| 6                            |  |                           |   |
|                              | Release Announcement and Preliminary Implementation Plan" (new App to App<br>only), "Initial Interface Technical Specification" (new App to App only), "Final<br>Interface Technical Specifications (new App to App only), "Release Notification"<br>(new GUI only). CMP notices for "Introduction of a New OSS" are to be included<br>in this measurement even though the new system is not explicitly listed in the<br>"Description" section of this PID. However, once implemented, the system will   |                           |   |
|                              | and retirement notifications<br>change to the PID.   | ement for purposes of me  | easuring release, change                  |
| 7                            | <ol> <li>The intervals used to detern</li> </ol>   | nine timeliness are based | I on CMP guidelines.                      |

# PO-19 – Stand-Alone Test Environment (SATE) Accuracy

#### Purpose:

Evaluates Qwest's ability to provide accurate production-like tests to CLECs for testing new releases in the SATE and production environments and testing between releases in the SATE environment. **Description:** 

#### PO-19A

- Measures the percentage of test transactions that conform to the test scenarios published in the IMA EDI Data Document – for the Stand Alone Test Environment (SATE) that are successfully executed in SATE at the time a new IMA Release is deployed to SATE. In months where no release activity occurs, measures the percentage of test transactions that conform to the test scenarios published in the current IMA EDI Data Document-for the Stand Alone Test Environment (SATE) that are successfully executed in SATE during the between-releases monthly performance test.
- Includes one test transaction for each test scenario published in the IMA EDI Data Document for the Stand Alone Test Environment (SATE).
- Test transactions will be executed for each of the IMA releases supported in SATE utilizing all test scenarios for each of the current versions of the IMA EDI Data Document for the Stand Alone Test Environment (SATE).
- The successful execution of a transaction is determined by the Qwest Test Engineer according to:
  - The expected results of the test scenario as described in the *IMA EDI Data Document for the Stand Alone Test Environment (SATE)* and the EDI disclosure document.
  - The transactions strict adherence to business rules published in Qwest's most current IMA EDI Disclosure Documentation for each release and the associated Addenda.
- For this measurement, Qwest will execute the test transactions in the Stand-Alone Test Environment.
  - Release related test transactions will be executed when a full or point release of IMA is installed in SATE. These transactions will be executed within five <u>business days</u> of the numbered release being originally installed in SATE. This five-business day period will be referred to as the "Testing Window."
  - Mid-release monthly performance test transactions will be executed in the months when no Testing Window for a release is completed. These transactions will be executed on the 15<sup>th</sup>, or the nearest working day to the 15<sup>th</sup> of the month, in the months when no release related test transactions are executed.
- Test transaction results will be reported by release and included in the Reporting Period during which the release transactions or mid-release test transactions are completed.

### PO-19B

- Validates the extent that SATE mirrors production by measuring the percentage of IMA EDI test transactions that produce comparable results in SATE and in production.
  - Transactions counted as producing comparable results are those that return correctly formatted data and fields as specified in the release's EDI disclosure document and developer worksheets related to the IMA release being tested.
  - Comparability will be determined by evaluating the data and fields in each EDI message for the test transactions against the same data and fields for Preorder queries, LSRs, and Supplementals, and returned as Query Responses, Acknowledgements, Firm Order Confirmations (FOCs) for flow-through eligible products, and rejects.
- Test transactions are executed one time for each new major IMA release within 7 days after the IMA release.
  - Test transactions consist of a defined suite of Product/Activity combinations. Qwest's three regions will be represented.
    - Pre-order, Order, and Post-order transactions (FOCs for flow-through products) are included.
- With respect to the comparability of the structure and content of results from SATE and production environments, this measurement focuses only on the validity of the structure and the validity of the content, per developer worksheets and EID mapping examples distributed as part of release notifications.

|  | and the second second second second second second second second second second second second second second second | and the second second second second second second second second second second second second second second secon |                                       |
|--|--|---|---------------------------------------|
| Reporting Period:                      | Unit of Measure:   | Percent   |                                       |
| PO-19A One month                       |  |   |                                       |
| PO-19B: One month (for those months in |  |   | · · · · · · · · · · · · · · · · · · · |

# PO – 19 Stand-Alone Test Environment (SATE) Accuracy (continued)

| which release-related test transactions are completed)  |   |
|---|---|
| Reporting Comparisons: None   | Disaggregation Reporting:<br>PO-19A – Reported separately for each release tested<br>in the reporting period<br>PO-19B None   |
| between-releases performance test completed<br>transactions executed for each Software Rele<br>the Reporting Period)] x 100<br>PO-19B<br>[(Total number of completed IMA EDI test tran<br>produce comparable results for each new maj   | TE test transactions executed for a Software Release or<br>d in the Reporting Period) ÷ (Total number of SATE test<br>ase or between-releases performance test completed in<br>insactions executed in SATE and production that<br>jor IMA Software Release completed in the Reporting<br>of test transactions executed in SATE and production for<br>leted in the Reporting Period)] x 100  |
| <ul> <li>production environment) or a function in the s<br/>validation query or CSR query) that is unsucce<br/>IMA-EDI (e.g., PREMIS or SIA).</li> <li>Transactions that fail because of differences<br/>an IMA candidate is implemented into IMA ar<br/>an IMA candidate in a SATE release: e.g., the<br/>exclusion does not apply during reporting per</li> </ul> | of a content item (e.g., TN exhaustion in SATE or the<br>SATE or production environments (e.g., address<br>cessful due to an outage in systems that interface with<br>between the production and SATE results caused when<br>nd not SATE (i.e., where CMP decides not to implement<br>he Reject Duplicate LSR candidate in IMA 12.0). This<br>riods in which there are no differences between<br>releases packaged pursuant to CMP decisions. |
|   | PO-19A – 95% for each release tested<br>PO-19B – 95%  |
|   |   |

# PO – 19 Stand-Alone Test Environment (SATE) Accuracy (continued)

|  | 3. The intent of this provision is to avoid including<br>the effects of circumstances beyond the SATE<br>environment that could cause differences in<br>SATE and production results that are not due<br>to problems in mirroring production. For<br>example, because of real-time data<br>manipulation in production, an appointment<br>availability query transaction in SATE will not<br>return the same list of available appointments<br>as in production. Available appointments in<br>production are fully dependent on real-time<br>activities that occur there, whereas available<br>appointments in SATE are based on a pre-<br>defined list that is representative of production. |
|--|---|
|--|---|

# **Ordering and Provisioning**

## **OP-2 – Calls Answered within Twenty Seconds – Interconnect Provisioning Center**

# **Purpose:** Evaluates the timeliness of CLEC access to Qwest's interconnection provisioning center(s) and retail customer access to the Business Office, focusing on the extent calls are answered within 20 seconds.

#### **Description:**

Measures the percentage of (Interconnection Provisioning Center or Retail Business Office) calls that are answered by an agent within 20 seconds of the first ring.

- Includes all calls to the Interconnect Provisioning Center/Retail Business Office during the reporting period, subject to exclusions specified below.
- Abandoned calls and busy calls are counted as calls which are not answered within 20 seconds.
- First ring is defined as when the customer's call is first placed in queue by the ACD (Automatic Call Distributor).
- Answer is defined as when the call is first picked up by the Qwest agent.

| jion-wide level. |
|------------------|
|                  |
|                  |
| r)] x 100        |
|                  |
|                  |
|                  |
| ******           |
|                  |
| *******          |
|                  |
|                  |
|                  |
|                  |
|                  |

### **OP-3 – Installation Commitments Met**

#### Purpose:

Evaluates the extent to which Qwest installs services for Customers by the scheduled due date. **Description:** 

Measures the percentage of orders for which the scheduled due date is met.

- All inward orders (Change, New, and Transfer order types) assigned a due date by Qwest and which are completed/closed during the reporting period are measured, subject to exclusions specified below. Change order types included in this measurement consist of all C orders representing <u>inward activity</u>. Also included are orders with customer-requested due dates longer than the standard interval.
- Completion date on or before the Applicable Due Date recorded by Qwest is counted as a met due
  date. The Applicable Due Date is the original due date or, if changed or delayed by the customer,
  the most recently revised due date, subject to the following: If Qwest changes a due date for Qwest
  reasons, the Applicable Due Date is the customer-initiated due date, if any, that is (a) subsequent to
  the original due date and (b) prior to a Qwest-initiated, changed due date, if any.

| Reporting Period: One month  |  | Unit of Measure: Percent   |
|--|--|--|
| Reporting<br>Comparisons:<br>CLEC aggregate,<br>individual CLEC<br>and Qwest Retail<br>results | <ul> <li>Disaggregation" will be reader of the original of</li></ul> | ces listed in Product Reporting under " <u>MSA</u> -Type<br>eported according to orders involving:<br>within MSAs;<br>outside MSAs; and<br>es.<br>vices listed in Product Reporting under "Zone-type<br>lisaggregated according to installations:<br>one <u>1</u> areas; and |

#### Formula:

[(Total Orders completed in the reporting period on or before the Applicable Due Date) + (Total Orders Completed in the Reporting Period)] x 100

### **Exclusions:**

- Disconnect, From (another form of disconnect) and Record order types.
- Due dates missed for standard categories of customer and non-Qwest reasons. Standard categories of customer reasons are: previous service at the location did not have a customerrequested disconnect order issued, no access to customer premises, and customer hold for payment. Standard categories of non-Qwest reasons are: Weather, Disaster, and Work Stoppage.
- Records involving official company services.
- Records with invalid due dates or application dates.
- Records with invalid completion dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

# **OP – 3 Installation Commitments Met (continued)**

| Product Reporting:  | Standards:   |  |  |
|---|--|--|--|
| MSA-Type Disaggregation -   |  |  |  |
| • Resale  |  |  |  |
| Residential single line service   | Parity with retail service                         |  |  |
| Business single line service  | Parity with retail service                         |  |  |
| Centrex   | Parity with retail service                         |  |  |
| Centrex 21  | Parity with retail service                         |  |  |
| DS0 (non-designed provisioning)   | Parity with retail service                         |  |  |
| PBX Trunks (non-designed provisioning)  | Parity with retail service                         |  |  |
| Primary ISDN (non-designed provisioning)  | Parity with retail service                         |  |  |
| Basic ISDN (non-designed provisioning)  | Parity with retail service                         |  |  |
| Qwest DSL (non-designed provisioning)   | Parity with retail service                         |  |  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>       | Parity with like retail service                    |  |  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul> | Parity with retail Centrex 21                      |  |  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex )</li> </ul>   | Parity with retail Centrex                         |  |  |
| Line Splitting  | 95%  |  |  |
| Line Sharing  | 95%  |  |  |
| Sub-Loop Unbundling   | <b>CO:</b> 90%                                     |  |  |
|   | All Other States: Diagnostic                       |  |  |
| Zone-Type Disaggregation -  |  |  |  |
| Resale  |  |  |  |
| Primary ISDN (designed provisioning)  | Parity with retail service                         |  |  |
| Basic ISDN (designed provisioning)  | Parity with retail service                         |  |  |
| DS0 (designed provisioning)   | Parity with retail service                         |  |  |
| DS1   | Parity with retail service                         |  |  |
| PBX Trunks (designed provisioning)  | Parity with retail service                         |  |  |
| Qwest DSL (designed provisioning)   | Parity with retail service                         |  |  |
| DS3 and higher bit-rate services  | Parity with retail service                         |  |  |
| (aggregate)   |  |  |  |
| Frame Relay   | Parity with retail service                         |  |  |
| LIS Trunks  | Parity with Feature Group D (aggregate)            |  |  |
| <ul> <li>Unbundled Dedicated Interoffice Transport (UDI</li> </ul>                |  |  |  |
| UDIT – DS1 level  | Parity with retail DS1 Private Line                |  |  |
| UDIT – Above DS1 level  | Parity with retail Private Lines above DS1 level   |  |  |
| Dark Fiber – IOF  | Diagnostic   |  |  |
| Unbundled Loops:  |  |  |  |
| Analog Loop   | 90%  |  |  |
| Non-loaded Loop (2-wire)  | 90%  |  |  |
| Non-loaded Loop (4-wire)  | Parity with retail DS1 Private Line                |  |  |
| DS1-capable Loop  | Parity with retail DS1 Private Line                |  |  |
| ISDN-capable Loop   | Parity with retail ISDN BRI                        |  |  |
| ADSL-qualified Loop   | 90%  |  |  |
| Loop types of DS3 and higher bit-rates  | Parity with retail DS3 and higher bit-rate Private |  |  |
| (aggregate)   | Line services (aggregate)                          |  |  |
| Dark Fiber – Loop   | Diagnostic   |  |  |
| Loops with Conditioning   | 90%  |  |  |
| • E911/911 Trunks   | Parity with retail E911/911 Trunks                 |  |  |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS0</li> </ul>                         | WA: 90%  |  |  |
|   | All Other States: Diagnostic                       |  |  |

# **OP – 3 Installation Commitments Met (continued)**

| <ul> <li>Enhanced Ex<br/>level)</li> </ul> | tended Loops (EELs) – (DS1 | 90%                          |
|--|----------------------------|------------------------------|
| Enhanced Ex                                | tended Loops (EELs) – (DS3 | WA: 90%                      |
| level)                                     |                            | All Other States: Diagnostic |
| <b>Availability:</b><br>Available          | Notes:                     |                              |
|  |                            |                              |

## **OP-4 – Installation Interval**

#### **Purpose:**

Evaluates the timeliness of Qwest's installation of services for customers, focusing on the average time to install service.

#### Description:

Measures the average interval (in <u>business days</u>)<sup>NOTE 1</sup> between the <u>application date</u> and the completion date for service orders accepted and implemented.

- Includes all inward orders (Change, New, and Transfer order types) assigned a due date by Qwest and which are completed/closed during the reporting period, subject to exclusions specified below. Change order types for additional lines consist of all C orders representing <u>inward activity</u>.
- Intervals for each measured event are counted in whole days: the application date is day zero (0); the day following the application date is day one (1).
- The Applicable Due Date is the original due date or, if changed or delayed by the customer, the most recently revised due date, subject to the following: If Qwest changes a due date for Qwest reasons, the Applicable Due Date is the customer-initiated due date, if any, that is (a) subsequent to the original due date and (b) prior to a Qwest-initiated, changed due date, if any.
- Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date, as applied in the formula below, are calculated by subtracting the latest Qwest-initiated due date, if any, following the Applicable Due Date, from the subsequent customer-initiated due date, if any. NOTE 2

| Reporting Period: One month   |  | Unit of Measure: Average Business Days   |  |
|---|--|--|--|
| Reporting<br>Comparisons:<br>CLEC<br>aggregate,<br>individual CLEC<br>and Qwest<br>Retail results | Disaggregation" will be repo<br>OP-4A Dispatches with<br>OP-4B Dispatches outs<br>OP-4C No dispatches.<br>• Results for products/service | is listed in Product Reporting under " <u>MSA</u> -Type<br>orted according to orders involving:<br>nin MSAs;<br>side MSAs; and<br>es listed in Product Reporting under "Zone-type<br>aggregated according to installations:<br><u>a 1</u> areas; and |  |

### Formula:

 $\Sigma$ [(Order Completion Date) – (Order Application Date) – (Time interval between the Original Due Date and the Applicable Date) – (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date)] ÷ Total Number of Orders Completed in the reporting period

Explanation: The average installation interval is derived by dividing the sum of installation intervals for all orders (in business days)<sup>NOTE 1</sup> by total number of service orders completed in the reporting period. **Exclusions:** 

- Orders with customer requested due dates greater than the current standard interval.
- Disconnect, From (another form of disconnect) and Record order types.
- · Records involving official company services.
- · Records with invalid due dates or application dates.
- Records with invalid completion dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

# **OP-4 – Installation Interval (continued)**

| Product Reporting:  | Standards:  |
|---|---|
| MSA-Type Disaggregation -   |   |
| Resale  |   |
| Residential single line service   | Parity with retail service  |
| Business single line service  | Parity with retail service  |
| Centrex   | Parity with retail service  |
| Centrex 21  | Parity with retail service  |
| DS0 (non-designed provisioning)   | Parity with retail service  |
| PBX Trunks (non-designed provisioning)  | Parity with retail service  |
| Primary ISDN (non-designed<br>provisioning)                                       | Parity with retail service  |
| Basic ISDN (non-designed provisioning)  | Parity with retail service  |
| Qwest DSL (non-designed provisioning)   | Parity with retail service  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>       | Parity with like retail service   |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul> | Parity with retail Centrex 21   |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex)</li> </ul>    | Parity with retail Centrex  |
| Line Splitting  | 3.3 days  |
| Line Sharing  | 3.3 days  |
| Sub-Loop Unbundling   | CO: 6 days  |
|   | All Other States: Diagnostic  |
| Zone-Type Disaggregation -  |   |
| Resale  |   |
| Primary ISDN (designed provisioning)  | Parity with retail service  |
| Basic ISDN(designed provisioning)   | Parity with retail service  |
| DS0 (designed provisioning)   | Parity with retail service  |
| DS1   | Parity with retail service  |
| PBX Trunks (designed provisioning)  | Parity with retail service  |
| Qwest DSL (designed provisioning)   | Parity with retail service  |
| DS3 and higher bit-rate services  | Parity with retail service  |
| (aggregate)   |   |
| Frame Relay   | Parity with retail service  |
| LIS Trunks  | Parity with Feature Group D (aggregate)   |
| Unbundled Dedicated Interoffice Transport (U                                      |   |
| UDIT – DS1 level  | Parity with DS1 Private Line Service  |
| UDIT – Above DS1 level  | Parity with Private Lines above DS1 level   |
| Dark Fiber – IOF  | Diagnostic  |
| Unbundled Loops:  |   |
|   | 6 dava  |
| Analog Loop   | 6 days  |
| Non-loaded Loop (2-wire)  | 6 days<br>Parity with retail DS1 Private Line   |
| Non-loaded Loop (4-wire) DS1-capable Loop   | Idaho, Iowa, Montana, Nebraska, North   |
| DST-capable Loop  | Dakota, Oregon, Wyoming: Parity with retail<br>DS1 Private Line                       |
|   | Arizona, Colorado, Minnesota, New Mexico,<br>South Dakota, Utah, Washington: 5.5 days |
| ISDN-capable Loop   | Parity with retail ISDN BRI   |
| ADSL-qualified Loop   | 6 days  |
| Loop types of DS3 and higher bit-rates  | Parity with retail DS3 and higher bit-rate services                                   |
| (aggregate)   | (aggregate)   |
| Dark Fiber – Loop   | Diagnostic  |
| Loops with Conditioning   | 15 days   |

# **OP-4** – Installation Interval (continued)

| • E911/911 Trunks  |   | Parity with retail E911/911 Trunks   |
|--|---|--|
| <ul> <li>Enhanced Extended Loops (EELs) – (DS0 level)</li> </ul> |   | Diagnostic   |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS1 level)</li> </ul> |   | 6 days   |
| <ul> <li>Enhanced Extended Loop<br/>level)</li> </ul>            |   | Diagnostic   |
| Availability:<br>Available                                       | Resale Residence<br>as for the retail a<br>other products u<br>-4D, and -4E. S<br>service order is of<br>2. According to this<br>per successive of<br>to the point when<br>that point, the Ap<br>further changes)<br>Qwest-initiated of<br>initiated due date<br>changes or dela<br>subtracted as in<br>are calculated as<br>cases where mu<br>stated method for<br>of Qwest-initiate<br>initiated due date<br>from each pairin<br>summed and the<br>result of this app<br>are counted in the | urday is counted as a business day for all orders for<br>ce, Resale Business, and UNE-P (POTS), as well<br>analogues specified above as standards. For all<br>inder OP-4C and for all products under OP-4A, -4B,<br>aturday is counted as a business day when the<br>due or completed on Saturday.<br>s definition, the Applicable Due Date can change,<br>customer-initiated due date changes or delays, up<br>in a Qwest-initiated due date change occurs. At<br>oplicable Due Date becomes fixed (i.e., with no<br>as the date on which it was set prior to the first<br>due date change, if any. Following the first Qwest-<br>e change, any further customer-initiated due date<br>ys are measured as time intervals that are<br>dicated in the formula. These delay time intervals<br>s stated in the description. (Though infrequent, in<br>litiple Qwest-initiated due date changes occur, the<br>or calculating delay intervals is applied to each pair<br>d due date change and subsequent customer-<br>e change or delay. The intervals thus calculated<br>g of Qwest and customer-initiated due dates are<br>en subtracted as indicated in the formula.) The<br>proach is that Qwest-initiated impacts on intervals<br>ne reported interval, and customer-initiated impacts<br>not counted in the reported interval. |

# **OP-5 – New Service Quality**

### **Purpose:**

Evaluates the quality of ordering and installing new services (inward line service orders), focusing on the percentage of newly-installed service orders that are free of CLEC/customer-initiated trouble reports during the provisioning process and within 30 calendar days following installation completion, and focusing on the quality of Qwest's resolution of such conditions with respect to multiple reports.

### **Description:**

Measures two components of new service provisioning quality (OP-5A and -5B) and also reports a combined result (OP-5T), as described below, each as a percentage of all inward line service orders completed in the reporting period that are free of CLEC/customer-reported provisioning and repair trouble reports, as described below. Also measures the percentage of all provisioning and repair trouble reports that constitute multiple trouble reports for the affected service orders. (OP-5R)

- Orders for new services considered in calculating all components of this performance indicator are all inward line service orders completed in the reporting period, including Change (C-type) orders for additional lines/circuits, subject to exclusions shown below. Change order types considered in these measurements consist of all C orders representing inward activity.
- Orders for new service installations include conversions (Retail to CLEC, CLEC to CLEC, and same CLEC converting between products).
- Provisioning or repair trouble reports include both out of service and other service affecting conditions, such as features on a line that are missing or do not function properly upon conversion, subject to exclusions shown below.

### **OP-5A:** New Service Installation Quality Reported to Repair

- Measures the percentage of inward line service orders that are free of repair trouble reports NOTE 2 within 30 calendar days of installation completion, subject to exclusions below.
- Repair trouble reports are defined as CLEC/customer notifications to Qwest of out-of-service and other service affecting conditions for which Qwest opens repair tickets in its maintenance and repair management and tracking systems <sup>NOTE 3</sup> that are closed in the reporting period or the following month, <sup>NOTE 4</sup> subject to exclusions shown below.
- Qwest is able to open repair tickets for repair trouble reports received from CLECs/customers once the service order is completed in Qwest's systems.

### **OP-5B: New Service Provisioning Quality**

- Measures the percentage of inward line service orders that are free of provisioning trouble reports during the provisioning process and within 30 calendar days of installation completion, subject to exclusions shown below.
- Provisioning trouble reports are defined as CLEC notifications to Qwest of out of service or other service affecting conditions that are attributable to provisioning activities, including but not limited to LSR/service order mismatches and conversion outages. For provisioning trouble reports, Qwest creates call center tickets in its call center database. Subject to exclusions shown below, call center tickets closed in the reporting period or the following month <sup>NOTE 4</sup> are captured in this measurement. Call center tickets closed to Network reasons will not be counted in OP-5B when a repair trouble report for that order is captured in OP-5A.

### **OP-5T: New Service Installation Quality Total**

 Measures the percentage of inward line service orders that are free of repair or provisioning trouble reports during the provisioning process and within 30 calendar days of installation completion, subject to exclusion shown below.

### **OP-5R: New Service Quality Multiple Report Rate**

- Evaluates the quality of Qwest's responses to repair and provisioning trouble reports for inward line service orders completed in the reporting period. This measurement reports, for those service orders that were *not* free of repair or provisioning trouble reports in OP-5A or OP-5B, the percentage of trouble reports affecting the same service orders that were followed by additional repair and provisioning trouble reports, as specified below.
- Measures the percentage of all repair and provisioning trouble reports considered in OP-5A and OP-5B that are additional repair or provisioning trouble reports received by Qwest for the same service order during the provisioning process or within 30 calendar days following installation

- completion.
- Additional repair or provisioning trouble reports are defined as all such reports that are received following the first report (whether the first report is represented by a call center ticket or a repair ticket) relating to the same service order during the provisioning process or within 30 calendar days following installation completion. In all cases, the trouble reports counted are those that are defined for OP-5A and OP-5B above.

| Reporting                           | Period: One month, reported in arrears (i.e., results first appear  | Unit of Measure:  |
|-------------------------------------|---|---|
|                                     | one month later than results for measurements that are not  | Percent   |
|                                     | arrears), in order to cover the 30-day period following installation  |   |
|                                     | Comparisons: CLEC aggregate,         Disaggregation Repor           CLEC and Qwest Retail results         Disaggregation Repor  | ting: Statewide level   |
| 9                                   | Number inward line service orders completed in the reporting per<br>service orders with any <u>repair trouble reports</u> as specified above)<br>orders completed in the reporting period) x 100  |   |
| 5                                   | Number of inward line service orders completed in the reporting service orders with any <u>provisioning trouble reports</u> as specified a service orders completed in the reporting period) x 100  | •   |
| :                                   | [Number of inward line service orders completed in the reporting service orders with <u>repair or provisioning trouble reports</u> as define as applicable) + (Number of inward line service orders completed   | ed above under OP-5A or OP-5B,  |
|                                     | Number of all repair and provisioning trouble reports, relating to in<br>the reporting period as defined above under OP-5A or OP-5B, the<br>provisioning trouble reports, within 30 calendar days following the<br>repair and provisioning trouble reports relating to inward line servi-<br>period, as defined above under OP-5A or OP-5B) x 100 | at constitute additional repair and installation date + Number of all   |
| Exclusion                           |   | na) di na di na di na di na di na di na di na di na di na di na di na di na di na di na di na di na di na di na |
|                                     | to OP-5A, OP-5T and OP-5R:<br>trouble reports attributable to CLEC or coded to non-Qwest reas   | one as follows:   |
|                                     | r products measured from MTAS data, repair trouble reports code   |   |
| -                                   | Customer Action; Non-Telco Plant; Trouble Beyond the Network<br>Non-Dispatch, non-Qwest (includes CPE, Customer Instruction,<br>Reports from other than the CLEC/customer that result in a cha  | k Interface; and Miscellaneous –<br>, Carrier, Alternate Provider); and   |
| – Fo<br>–                           | r products measured from WFA (Workforce Administration) data,<br>Carrier Action (IEC); Customer Provided Equipment (CPE); Cor<br>requested service order activity; and Other non-Qwest.   | repair reports coded to codes for:  |
| re                                  | pair reports coded to disposition codes for referral to another dep<br>solutions of non-installation-related problems, except cable cuts,   |   |
|                                     | to OP-5B, OP-5T and OP-5R only:   |   |
|                                     | ioning trouble reports attributable to CLEC or non-Qwest causes.<br>enter tickets relating to activities that occur as part of the normal p   |   |
| Qwest<br>trouble<br>and be<br>norma | is actively and properly engaged in process of converting or insta<br>reports involving service orders that, at the time of the calls, hav<br>een disassociated from the related service order, as applicable, w<br>I process of conversion and will not be excluded.   | alling the service). Provisioning e fallen out for manual handling  |
|                                     | to OP-5A, OP-5B, OP-5T and OP-5R:   |   |
|                                     | or provisioning trouble reports related to service orders captured (Coordinated Cuts Timeliness) or OP-17 (LNP Timeliness).   | as misses under measurements  |
|                                     | quent repair or provisioning trouble reports of any trouble on the i<br>I repair or provisioning trouble report is closed.  | nstalled service before the   |
|                                     | e orders closed in the reporting period with App Dates earlier than   | n eight months prior to the   |

beginning of the reporting period.

- Information tickets generated for internal Qwest system/network monitoring purposes.
- Disconnect, From (another form of disconnect) and Record order types. When out of service or service
  affecting problems are reported to the call center on conversion and move requests, the resulting call
  center ticket will be included in the calculation of the numerator in association with the related inward
  order type even when the call center ticket reflects the problem was caused by the Disconnect or From
  order.
- Records involving official Qwest company services.

Records missing data essential to the calculation of the measurement as defined herein.

| Product Reporting Categories:                                  | Standards:   | n an an an an an an an an an an an an an                  |
|--|--|---|
| As specified below – one                                       | <b>OP-5A:</b> Parity with retain   |   |
| percentage result reported for<br>each bulleted category under |  | six months following first reporting. After nchmark (TBD) |
| the sub-measurements shown.                                    | OP-5T: Diagnostic  |   |
|  | OP-5R: Diagnostic for<br>Possible stand  | six months following first reporting.<br>lard (TBD)       |
|  | (Where parity comparisons involve multiple service varieties in a<br>product category, weighting based on the retail analogue volumes may<br>be used if necessary to create a comparison that is not affected by<br>different proportions of wholesale and retail analogue volumes in the<br>same reporting category.) |   |

| Product Reporting: Standards:   |   |  | ali na kalina ili ali ang ang ang ang ang ang ang ang ang ang |
|---|---|--|---|
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | <b>8</b>  | a na ang ang ang ang ang ang ang ang ang |   |
| Reported under OP-5A, OP-5B, OP-5T and OP-5R:   |   |  |   |
| (Product categories may be com  |   | ne parties in Long-Term PID Administr    |   |
|   | <u>OP-5A</u>  | <u>OP-5B</u>                             | <u>OP-5T &amp;</u><br><u>OP-5R</u>                            |
| Resale  |   |  |   |
| Residential single line<br>service  | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| Business single line<br>service   | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| Centrex   | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| Centrex 21  | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| PBX Trunks  | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| Basic ISDN  | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| Qwest DSL   | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| Primary ISDN  | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| DSO   | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| DS1   | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| DS3 and higher bit-<br>rate services<br>(aggregate)                                       | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| Frame Relay   | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| <ul> <li>Unbundled Network</li> <li>Element – Platform</li> <li>(UNE-P) (POTS)</li> </ul> | Parity with like retail service                                       | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| Unbundled Network     Element – Platform     (UNE-P) (Centrex 21)                         | Parity with retail Centrex 21   | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| <ul> <li>Unbundled Network<br/>Element – Platform<br/>(UNE-P) (Centrex)</li> </ul>        | Parity with retail Centrex  | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| Line Splitting  | Diagnostic  | Diagnostic                               | Diagnostic  |
| Line Sharing  | Parity with retail RES & BUS POTS                                     | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| Sub-Loop Unbundling   | Diagnostic  | Diagnostic                               | Diagnostic  |
| Unbundled Loops:  | ••••••••••••••••••••••••••••••••••••••                                | ÷  |   |
| Analog Loop   | Parity with retail Res & Bus POTS with dispatch                       | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| Non-loaded Loop (2-<br>wire)  | Parity with retail ISDN<br>BRI  | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| Non-loaded Loop (4-<br>wire)  | Parity with retail DS1  | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| DS1-capable Loop  | Parity with retail DS1  | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| ISDN-capable Loop   | Parity with retail ISDN<br>BRI  | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| ADSL-qualified Loop   | Parity with retail Qwest<br>DSL with dispatch                         | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| Loop types of DS3 and<br>higher bit-rates<br>(aggregate)                                  | Parity with retail DS3<br>and higher bit-rate<br>services (aggregate) | 6 mo. Diagnostic; Benchmark TBD          | Diagnostic  |
| Dark Fiber - Loop   | Diagnostic  | Diagnostic                               | Diagnostic  |

|  | nded Loops<br>level)                  | Diagnostic until volume<br>criteria are met   | Diagnostic until volume criteria are met | Diagnostic                            |
|--|---------------------------------------|---|--|---------------------------------------|
| <ul> <li>Enhanced Extended Loops<br/>(EELs) – (DS1 level)</li> </ul>           |                                       | Parity with retail DS1<br>Private Line  | 6 mo. Diagnostic; Benchmark<br>TBD       | Diagnostic                            |
| <ul> <li>Enhanced Extended Loops<br/>(EELs) – (above DS1<br/>level)</li> </ul> |                                       | Diagnostic until volume<br>criteria are met   | Diagnostic until volume criteria are met | Diagnostic                            |
| Reported under O   | P-5A and un                           | der OP-5R (per OP-5A sp   | ecifications):                           |                                       |
|  |                                       | <u>OP-5A</u> <u>OP-5R</u>   |  |                                       |
| <ul> <li>LIS Trunks</li> </ul>   |                                       | Parity with Feature   | Diagnostic                               |                                       |
|  |                                       | Group D (aggregate)   |  |                                       |
| Unbundled Dedicate   |                                       |   | • • • • • • • • • • • • • • • • • • •    |                                       |
| UDIT (DS1 Le   | · · · · · · · · · · · · · · · · · · · | Parity with Retail Private<br>Lines (DS1)   | Diagnostic                               | · · · · · · · · · · · · · · · · · · · |
| UDIT (Above  |                                       | Parity with Retail Private<br>Lines (Above DS1 level)   | Diagnostic                               |                                       |
| Dark Fiber - I   |                                       | Diagnostic  | Diagnostic                               |                                       |
| • E911/911 Trunl   |                                       | Parity with Retail<br>E911/911 Trunks   | Diagnostic                               |                                       |
| Availability:  | Notes:                                |   |  |                                       |
|  |                                       | pecified Change order types representing inward activity exclude Change<br>s that do not involve installation of lines (in both wholesale and retail results).<br>fically this measurement does not include changes to existing lines, such as<br>er changes and PIC changes.<br>ling consideration of repeat repair trouble reports (i.e., additional reports of<br>e related to the same newly-installed line/circuit that are received after the<br>ding repair report is closed and within 30 days following installation<br>letion) to complete the determination of whether the newly-installed line/circuit<br>rouble free within 30 days of installation.<br>It's repair management and tracking systems consist of WFA (Work Force<br>nistration), MTAS (Maintenance Tracking and Administration System), and<br>assor repair systems, if any, as applicable to obtain the repair report data for<br>teasurement. Not included are Call Center Database systems supporting call<br>rs in logging calls from customers regarding problems or other inquiries (see<br>B and OP-5T).<br>following month" includes also the period of a few <u>business days</u> (typically four<br>e) afterward, up to the time when Qwest pulls the repair data to begin<br>ssing results for this measurement.<br>Hes repair and provisioning trouble reports generated by new processes that<br>sede or supplement existing processes for submitting repair and provisioning<br>e reports as specified in Qwest's documented or agreed upon procedures.<br>urposes of calculating OP-5B, a call center ticket for multiple orders with<br>sioning trouble reports will result in all orders reporting trouble counting as a<br>in OP-5B. If a repair trouble report(s) is received for the same orders, the<br>er of orders counted as a miss in OP-5B for Network reasons will be reduced |  |                                       |

# **OP-6 – Delayed Days**

| <b>OP-6 – Delayed</b>   | Days   |  |  |
|---|--|--|--|
| Purpose:  |  |  |  |
| Evaluates the extent Qwest is late in installing services for customers, focusing on the average number of  |  |  |  |
| days that late orders are completed beyond the committed due date. Description:   |  |  |  |
| OP-6A – Measures t<br>Applicable<br>Include<br>completion   | the average number of <u>business days</u> <sup>NOTE 1</sup> that service is delayed beyond the<br>Due Date for non-facility reasons attributed to Qwest.<br>Is all inward orders (Change, New, and Transfer order types) that are<br>sted/closed during the reporting period, later, due to non-facility reasons, than the<br>able Due Date recorded by Qwest, subject to exclusions specified below.   |  |  |
| Applicable <ul> <li>Include</li> <li>completion</li> </ul>  | <ul> <li>OP-6B – Measures the average number of business days <sup>NOTE 1</sup> that service is delayed beyond the Applicable Due Date for facility reasons attributed to Qwest.</li> <li>Includes all inward orders (Change, New, and Transfer order types) that are completed/closed during the reporting period later due to facility reasons than the original due date recorded by Qwest, subject to exclusions specified below.</li> </ul>   |  |  |
| <ul> <li>Change order ty</li> <li>The Applicable I<br/>recently revised<br/>the Applicable D<br/>original due date</li> <li>Time intervals as<br/>Applicable Due</li> </ul>   | <ul> <li>recently revised due date, subject to the following: If Qwest changes a due date for Qwest reasons, the Applicable Due Date is the customer-initiated due date, if any, that is (a) subsequent to the original due date and (b) prior to a Qwest-initiated, changed due date, if any. NOTE 2</li> <li>Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date, as applied in the formula below, are calculated by subtracting the latest Qwest-initiated due date, if any, following the Applicable Due Date, if any, following the Applicable Due Date, from the subsequent customer-initiated</li> </ul> |  |  |
| Reporting Period: (   |  |  |  |
| Reporting<br>Comparisons:<br>CLEC aggregate,<br>individual CLEC<br>and Qwest Retail<br>results       Disaggregation Reporting: Statewide level.         • Results for products/services listed under Product Reporting under "MSA-type<br>Disaggregation" will be reported for OP-6A and OP-6B according to orders<br>involving: <ol> <li>Dispatches within MSAs;</li> <li>Dispatches outside MSAs; and</li> <li>No dispatches.</li> </ol> • Results for products/services listed in Product Reporting under "Zone-type<br>Disaggregation" will be disaggregated according to installations: <ol> <li>In Interval Zone 1<br/>areas; and</li> <li>In Interval Zone 2<br/>areas.</li> </ol> |  |  |  |
| Formula:<br>OP-6A = ∑[(Actual Completion Date of late order for non-facility reasons) – (Applicable Due Date of late order) – (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date)] ÷ (Total Number of Late Orders for non-facility reasons completed in the reporting period)  |  |  |  |
| OP-6B = ∑[(Actual Completion Date of late order for facility reasons) – (Applicable Due Date of late order)] – (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date) ÷ (Total Number of Late Orders for facility reasons completed in the reporting period)  |  |  |  |

# **OP-6 – Delayed Days (continued)**

### **Exclusions:**

- Orders affected only by delays that are solely for customer and/or CLEC reasons.
- Disconnect, From (another form of disconnect) and Record order types.
- Records involving official company services.
- Records with invalid due dates or application dates.
- Records with invalid completion dates.
- Records with invalid product codes.

# Records missing data essential to the calculation of the measurement per the PID. Standards:

| Product Reporting: |  | Standards:  |  |  |  |
|--------------------|--|---|--|--|--|
| MS                 | A-Type Disaggregation -                                      |   |  |  |  |
| ٠                  | Resale   |   |  |  |  |
|                    | Residential single line service                              | Parity with retail service                                |  |  |  |
|                    | Business single line service                                 | Parity with retail service                                |  |  |  |
|                    | Centrex  | Parity with retail service                                |  |  |  |
|                    | Centrex 21   | Parity with retail service                                |  |  |  |
|                    | DS0 (non-designed provisioning)                              | Parity with retail service                                |  |  |  |
|                    | PBX Trunks (non-designed provisioning)                       | Parity with retail service                                |  |  |  |
|                    | Primary ISDN (non-designed provisioning)                     | Parity with retail service                                |  |  |  |
|                    | Basic ISDN (non-designed provisioning)                       | Parity with retail service                                |  |  |  |
|                    | Qwest DSL (non-designed provisioning)                        | Parity with retail service                                |  |  |  |
| •                  | Unbundled Network Element – Platform<br>(UNE-P) (POTS)       | Parity with like retail service                           |  |  |  |
| •                  | Unbundled Network Element – Platform<br>(UNE-P) (Centrex 21) | Parity with retail Centrex 21                             |  |  |  |
| •                  | Unbundled Network Element – Platform<br>(UNE-P) (Centrex)    | Parity with retail Centrex                                |  |  |  |
|                    | Line Splitting   | Parity with retail Qwest DSL                              |  |  |  |
| •                  | Line Sharing   | Parity with retail Qwest DSL                              |  |  |  |
|                    | Sub-Loop Unbundling  | Diagnostic  |  |  |  |
| Zo                 | ne-type Disaggregation -                                     |   |  |  |  |
| ٠                  | Resale   |   |  |  |  |
|                    | Primary ISDN (designed provisioning)                         | Parity with retail service                                |  |  |  |
|                    | Basic ISDN (designed provisioning)                           | Parity with retail service                                |  |  |  |
|                    | DS0 (designed provisioning)                                  | Parity with retail service                                |  |  |  |
|                    | DS1  | Parity with retail service                                |  |  |  |
|                    | PBX Trunks (designed provisioning)                           | Parity with retail service                                |  |  |  |
|                    | Qwest DSL (designed provisioning)                            | Parity with retail service                                |  |  |  |
|                    | DS3 and higher bit-rate services<br>(aggregate)              | Parity with retail service                                |  |  |  |
|                    | Frame Relay  | Parity with retail service                                |  |  |  |
| •                  | LIS Trunks   | Parity with Feature Group D (aggregate)                   |  |  |  |
| ۰                  | Unbundled Dedicated Interoffice Transport (UDI               | T)  |  |  |  |
|                    | UDIT – DS1 level   | Parity with retail DS1 Private Line- Service              |  |  |  |
|                    | UDIT – Above DS1 level                                       | Parity with retail Private Line- Services above DS1 level |  |  |  |
|                    | Dark Fiber – IOF   | Diagnostic  |  |  |  |
| •                  | Unbundled Loops:   |   |  |  |  |
|                    | Analog Loop  | Parity with retail Res and Bus POTS with dispatch         |  |  |  |
|                    | Non-loaded Loop (2-wire)                                     | Parity with retail ISDN BRI                               |  |  |  |
|                    | Non-loaded Loop (4-wire)                                     | Parity with retail DS1 Private Line                       |  |  |  |
|                    | DS1-capable Loop   | Parity with retail DS1 Private Line                       |  |  |  |
|                    | ISDN-capable Loop  | Parity with retail ISDN BRI                               |  |  |  |
|                    | ADSL-qualified Loop  | Parity with retail Qwest DSL, with dispatch               |  |  |  |
|                    | Loop types of DS3 and higher bit-rates                       | Parity with retail DS3 and higher bit-rate Private        |  |  |  |
|                    | (aggregate)  | Line services (aggregate)                                 |  |  |  |

# **OP-6 – Delayed Days (continued)**

| and the second second second second second second second second second second second second second second second | OF- 6 - Delayed Days (continued)   |   |  |
|--|--|---|--|
| Dark Fiber – Loop  |  | Diagnostic  |  |
| • E911/911 Trunks  |  | Parity with retail E911/911 Trunks                              |  |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS0 level)</li> </ul>   |  | Diagnostic  |  |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS1<br/>level)</li> </ul>   |  | OP-6A: Parity with retail DS1 Private Line<br>OP-6B: Diagnostic |  |
| <ul> <li>Enhanced Extended Loc<br/>level)</li> </ul>   | ops (EELs) – (DS3  | Diagnostic  |  |
| Availability:<br>Available   | ops (EELs) – (DS1 OP-6A: Parity with retail DS1 Private Line OP-6B: Diagnostic |   |  |

# **OP-7 – Coordinated "Hot Cut" Interval – Unbundled Loop**

|  | onbuildica zoop                                       |  |
|--|---|--|
| Purpose:   | at auto" of unbundled loops, focusing on the time     |  |
| Evaluates the duration of completing coordinated "hot cuts" of unbundled loops, focusing on the time actually involved in disconnecting the loop from the Qwest network and connecting/testing the loop. |   |  |
| Description:   |   |  |
| Measures the average time to complete coordinated<br>beginning with the "lift" time and ending with the con  |   |  |
| loop.  |   |  |
| <ul> <li>Includes all coordinated hot cuts of unbundled lo<br/>reporting period, subject to exclusions specified</li> </ul>  |   |  |
| <ul> <li>"Hot cut" refers to moving the service of existing<br/>CLEC's equipment, via unbundled loops, that with the service of existing</li> </ul>  | customers from Qwest's switch/frames to the           |  |
| <ul> <li>"Lift" time is defined as when Qwest disconnects</li> </ul>   |   |  |
|  | mpletes the applicable tests after connecting the     |  |
| Reporting Period: One month         Unit of Measure: Hours and Minutes   |   |  |
| Reporting Comparisons: CLEC Disaggregation   | on Reporting: Statewide level.                        |  |
| aggregate and individual CLEC  | ·····   |  |
| results  |   |  |
| Formula:   | <mark>a an an an an an an an an an an an an an</mark> |  |
| $\sum$ [Completion time – Lift time] ÷ (Total Number of ur   | bundled loops with coordinated cutovers               |  |
| completed in the reporting period)   |   |  |
|  |   |  |
| Exclusions:  |   |  |
| Time intervals associated with CLEC-caused de  | elays.  |  |
| <ul> <li>Records missing data essential to the calculation of the measurement per the PID.</li> </ul>  |   |  |
| Invalid start/stop dates/times or invalid scheduled date/times.  |   |  |
| Product Reporting: Coordinated Unbundled Standard:   |   |  |
| Loops – Reported separately for: CO: 1 hour  |   |  |
| Analog Loops     All Other States: Diagnostic in light of OP   |   |  |
| All other Loop Types     (Coordinated Cuts On Time)  |   |  |
| Availability:  | Notes:  |  |
| Available  |   |  |
| L  | <u></u>   |  |

### **OP-8 – Number Portability Timeliness**

| Purpose:   |  |  |
|--|--|--|
| Evaluates the timeliness of cutovers of local number portability (LNP).  |  |  |
| Description:   |  |  |
| OP-8B – LNP Timeliness with Loop Coordination (percent): Measures the percentage of coordinated  |  |  |
| LNP triggers set prior to the scheduled st   |  |  |
|  | unbundled loops that are completed/closed during   |  |
| the reporting period are measured, si  |  |  |
| OP-8C – LNP Timeliness without Loop Coordinatio  |  |  |
|  | or scheduled start time for the LNP cutover as   |  |
| applicable.  |  |  |
|  | tion with a loop was not requested that are  |  |
|  | g period are measured (including standalone LNP  |  |
| coordinated with other than Qwest-pr   | ovided Unbundled Loops and non-coordinated,  |  |
| standalone LNP), subject to exclusion  | ns specified below.  |  |
| <ul> <li>For purposes of these measurements (OP-8B at</li> </ul>   |  |  |
| unconditional trigger" or Line Side Attribute (LSA   |  |  |
|  | ed appointment time (as stated on the FOC), or a   |  |
| newly negotiated time. In the case of LNP cutow  |  |  |
| used in this measurement will be no later than th  | he "lay" time for the loop.  |  |
| Percenting Periods One month   | Unit of Managers Devent of triggers out on time  |  |
| Reporting Period: One month  | Unit of Measure: Percent of triggers set on time   |  |
| Banarting Comparisons, CLEC aggregate and  | Discoverentian Department Statewide level  |  |
| Reporting Comparisons: CLEC aggregate and<br>individual CLEC results   | Disaggregation Reporting: Statewide level.   |  |
| Formula:   | L.,  |  |
|  |  |  |
| OP-8B = [(Number of LNP triggers set before the scheduled time for the coordinated loop cutover) +   |  |  |
| (Total Number of LND activations according   |  |  |
| (Total Number of LNP activations coordin   | scheduled time for the coordinated loop cutover) ÷<br>nated with unbundled loops completed)] x 100                             |  |
|  | nated with unbundled loops completed)] x 100   |  |
| OP-8C = [(Number of LNP triggers set before the l  | nated with unbundled loops completed)] x 100<br>Frame Due Time or Scheduled Start Time) + (Total                               |  |
|  | nated with unbundled loops completed)] x 100<br>Frame Due Time or Scheduled Start Time) + (Total                               |  |
| OP-8C = [(Number of LNP triggers set before the Number of LNP activations without loop of the Number of LNP activa | nated with unbundled loops completed)] x 100<br>Frame Due Time or Scheduled Start Time) ÷ (Total                               |  |
| OP-8C = [(Number of LNP triggers set before the Number of LNP activations without loop of <b>Exclusions:</b>   | nated with unbundled loops completed)] x 100<br>Frame Due Time or Scheduled Start Time) + (Total                               |  |
| OP-8C = [(Number of LNP triggers set before the Number of LNP activations without loop of <b>Exclusions:</b>   | nated with unbundled loops completed)] x 100<br>Frame Due Time or Scheduled Start Time) ÷ (Total<br>cutovers completed)] x 100 |  |

- telephone numbers and Centrex 21).
- LNP requests for which the records used as sources of data for these measurements have the • following types of errors:
  - Records with no PON (purchase order number) or STATE. -
  - Records where triggers cannot be set due to switch capabilities. ----
  - Records with invalid due dates, application dates, or start dates. ----
  - Records with invalid completion dates. -----
  - Records missing data essential to the calculation of the measurement per the PID. ---
  - Invalid start/stop dates/times or invalid frame due or scheduled date/times. \_

| Product Reporting: None | Standard: | 95%  |
|-------------------------|-----------|--|
| Availability:           | Notes:    | nan maganan mangan kana kana kana kana kana kana kana  |
| Available               |           |  |
|                         |           | والمحاج والمراجع والمراجع المراجع والمراجع والمحاج والمحاج والمحاج والمحاج والمحاج والمحاج والمحاج والمحاج |

# **OP-13 – Coordinated Cuts On Time – Unbundled Loop**

#### **Purpose:**

Evaluates the percentage of coordinated cuts of unbundled loops that are completed on time, focusing on cuts completed within one hour of the committed order due time and the percent that were started without CLEC approval.

### **Description:**

- Includes all LSRs for coordinated cuts of unbundled loops that are completed/closed during the reporting period, subject to exclusions specified below.
- OP-13A Measures the percentage of LSRs (CLEC orders) for all coordinated cuts of unbundled loops that are started and completed on time. For coordinated loop cuts to be counted as "on time" in this measurement, the CLEC must agree to the start time, and Qwest must (1) receive verbal CLEC approval before starting the cut or lifting the loop, (2) complete the physical work and appropriate tests, (3) complete the Qwest portion of any associated LNP orders and (4) call the CLEC with completion information, all within one hour of the time interval defined by the committed order due time.
- OP-13B Measures the percentage of all LSRs for coordinated cuts of unbundled loops that are actually started without CLEC approval.
- "Scheduled start time" is defined as the confirmed appointment time (as stated on the FOC), or a newly negotiated appointment time.
- The "committed order due time" is based on the number and type of loops involved in the cut and is calculated by adding the applicable time interval from the following list to the scheduled start time:
  - Analog unbundled loops:

| 1 to 16 lines:           | 1 Hour   |
|--------------------------|----------|
| 17 to 24 lines:          | 2 Hours  |
| 25+ lines:               | Project* |
| أممالم سينطعن يتمطخم الم | -        |

All other unbundled loops:

| 1 to 5 lines:   | 1 Hour   |
|-----------------|----------|
| 6 to 8 lines:   | 2 Hours  |
| 9 to 11 lines:  | 3 Hours  |
| 12 to 24 lines: | 4 Hours  |
| 25+ lines:      | Project* |

\*For <u>Projects</u> scheduled due dates and scheduled start times will be negotiated between CLEC and Qwest, but no committed order due time is established. Therefore, projects are not included in OP-13A (see exclusion below).

- "Stop" time is defined as when Qwest notifies the CLEC that the Qwest physical work and the appropriate tests have been successfully accomplished, including the Qwest portion of any coordinated LNP orders.
- Time intervals following the scheduled start time or during the cutover process associated with customer-caused delays are subtracted from the actual cutover duration.
- Where Qwest's records of completed coordinated cut transactions are missing evidence of CLEC approval of the cutover, the cut will be counted as a miss under both OP-13A and OP-13B.

| Reporting Period: One month   | Unit of Measure: Percent                                    |
|-------------------------------|---|
| Reporting Comparisons: CLEC   | Disaggregation Reporting: Statewide level.                  |
| aggregate and individual CLEC | Results for this measurement will be reported according to: |
| results                       | OP-13A Cuts Completed On Time                               |
|                               | OP-13B Cuts Started Without CLEC Approval                   |

# **OP-13 – Coordinated Cuts On Time – Unbundled Loop (continued)**

| Available   |  |  |
|---|--|--|
| Availability:   | OP-13B: Diagnostic Notes:  |  |
|   |  |  |
| All Other Loops   | All Other States: 95 Percent or more   |  |
| Analog Loops  | AZ: 90 Percent or more   |  |
| Loops – Reported separately for:  | OP-13A:  |  |
| <ul> <li>Projects involving 25 or more lines.</li> <li>Product Reporting: Coordinated Unbundled</li> </ul>  | Standards:   |  |
| <ul> <li>Invalid start/stop dates/times or invalid schedu</li> </ul>  | iled date/times.   |  |
| otherwise designated to be "counted as a miss   |  |  |
|   | ion of the measurement per the PID which are not   |  |
| Records with invalid completion dates.  |  |  |
| OP-13A & OP-13B:  |  |  |
| Loop cuts that involve CLEC-requested non-si  | tandard methodologies, processes, or timelines.  |  |
| Applicable to OP-13A:   |  |  |
| Exclusions:   |  |  |
|   |  |  |
| completed in the reporting period)] x 10  |  |  |
| OP-13B = [(Count of LSRs for Coordinated Unbur<br>without CLEC approval) + (Total Numb  | her of LSRs for Coordinated Unbundled Loop Cuts  |  |
|   |  |  |
| x 100   | indied Loop Cuts completed in the reporting period)  |  |
| P-13A = [(Count of LSRs for Coordinated Unbundled Loop cuts completed "On Time") + (Total<br>Number of LSRs for Coordinated Unbundled Loop Cuts completed in the reporting period |  |  |
|   | An and a second and and a second and a second and a second and a second and a second and a second and a second |  |

# **OP-15 – Interval for Pending Orders Delayed Past Due Date**

#### Purpose:

Evaluates the extent to which Qwest's pending orders are late, focusing on the average number of days the pending orders are delayed past the Applicable Due Date, as of the end of the reporting period.

### **Description:**

OP-15A – Measures the average number of <u>business days</u> that pending orders are delayed beyond the Applicable Due Date for reasons attributed to Qwest.

- Includes all pending inward orders (Change, New, and Transfer order types) for which the Applicable Due Date recorded by Qwest has been missed, subject to exclusions specified below. Change order types included in this measurement consist of all "C" orders representing <u>inward activity</u>.
- The Applicable Due Date is the original due date or, if changed or delayed by the customer, the most recently revised due date, subject to the following: If Qwest changes a due date for Qwest reasons, the Applicable Due Date is the customer-initiated due date, if any, that is (a) subsequent to the original due date and (b) prior to a Qwest-initiated, changed due date, if any.
- Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date, as applied in the formula below, are calculated by subtracting the latest Qwestinitiated due date, if any, following the Applicable Due Date, from the subsequent customer-initiated due date, if any. NOTE t

OP-15B – Reports the number of pending orders measured in the numerator of OP-15A that were delayed for Qwest facility reasons.

| Reporting Period: One month                   | Unit of Measure:<br>OP-15A – Average Business Days NOTE 2<br>OP-15B – Number of orders pending facilities |
|---|---|
| <b>Reporting Comparisons:</b>                 | Disaggregation Reporting:   |
| CLEC aggregate, individual CLEC, Qwest retail | Statewide   |

Formula:

- OP-15A = ∑[(Last Day of Reporting Period) (Applicable Due Date of Late Pending Order) (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date)] + (Total Number of Pending Orders Delayed for Qwest reasons as of the last day of Reporting Period)
- OP-15B = Count of pending orders measured in numerator of OP-15A that were delayed for Qwest facility reasons

#### **Exclusions:**

- Disconnect, From (another form of disconnect) and Record order types.
- Records involving official company services.
- Records with invalid due dates or application dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

| Product Reporting:  | Standards: OP-15B = diagnostic only<br>For OP-15A:   |
|---|--|
| Resale  |  |
| Residential single line service   | Diagnostic (Expectation: Parity with retail service)                                       |
| Business single line service  | Diagnostic (Expectation: Parity with retail service)                                       |
| Centrex   | Diagnostic (Expectation: Parity with retail service)                                       |
| Centex 21   | Diagnostic (Expectation: Parity with retail service)                                       |
| <del> </del>  |  |
| PBX Trunk   | Diagnostic (Expectation: Parity with retail service)                                       |
| Basic ISDN  | Diagnostic (Expectation: Parity with retail service  |
| Qwest DSL   | Diagnostic (Expectation: Parity with retail service)                                       |
| Primary ISDN  | Diagnostic (Expectation: Parity with retail service)                                       |
| DS0   | Diagnostic (Expectation: Parity with retail service)                                       |
| DS1   | Diagnostic (Expectation: Parity with retail service)                                       |
| DS3 and higher bit-rate services<br>(aggregate)                                 | Diagnostic (Expectation: Parity with retail service)                                       |
| Frame Relay   | Diagnostic (Expectation: Parity with retail service)                                       |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>     | Diagnostic (Expectation: Parity with retail service)                                       |
| Unbundled Network Element – Platform<br>(UNE-P) (Centrex 21)                    | Diagnostic (Expectation: Parity with retail Centrex 21)                                    |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex )</li> </ul> | Diagnostic (Expectation: Parity with retail Centrex)                                       |
| Line Splitting  | Diagnostic (Expectation: Parity with retail Qwest DSL)                                     |
| Line Sharing  | Diagnostic (Expectation: Parity with retail Qwest DSL)                                     |
| Sub-Loop Unbundling   | Diagnostic   |
| LIS Trunks  | Diagnostic (Expectation: Parity with Feature Group D<br>(aggregate)) (separately reported) |
| Unbundled Dedicated Interoffice Transport (UI                                   |  |
| UDIT – DS1 level  | Diagnostic (Expectation: Parity with DS1 Private Line- Service)                            |
| UDIT – Above DS1 level  | Diagnostic (Expectation: Parity with Private Line-<br>Services above DS1 level)            |
| Dark Fiber – IOF  | Diagnostic   |
| Unbundled Loops:  | <u></u>  |
| Analog Loop   | Diagnostic (Expectation: Parity with retail Res and Bus POTS with dispatch)                |
| Non-loaded Loop (2-wire)  | Diagnostic (Expectation: Parity with retail ISDN BRI)                                      |
| Non-loaded Loop (4-wire)  | Diagnostic (Expectation: Parity with retail DS1)   |
| DS1-capable Loop  | Diagnostic (Expectation: Parity with retail DS1)   |
| ISDN-capable Loop   | Diagnostic (Expectation: Parity with ISDN-BRI)   |
| ADSL-qualified Loop   | Diagnostic (Expectation: Parity with retail Qwest DSL with dispatch)                       |
| Loop types of DS3 or higher bit rate (aggregate)                                | Diagnostic (Expectation: Parity with retail DS3 and higher bit-rate services (aggregate)   |
| Dark Fiber – Loop   | Diagnostic   |
| • E911/911 Trunks   | Diagnostic (Expectation: Parity with retail E911/911<br>Trunks)                            |
|   |  |

# **OP-15 – Interval for Pending Orders Delayed Past Due Date (continued)**

# **OP-15 – Interval for Pending Orders Delayed Past Due Date (continued)**

| Availability: | Notes:   |
|---------------|--|
| Available     | <ol> <li>According to this definition, the Applicable Due Date can change, per<br/>successive customer-initiated due date changes or delays, up to the point<br/>when a Qwest-initiated due date change occurs. At that point, the Applicable<br/>Due Date becomes fixed (i.e., with no further changes) as the date on which it<br/>was set prior to the first Qwest-initiated due date change, if any. Following<br/>the first Qwest-initiated due date change, any further customer-initiated due<br/>date changes or delays are measured as time intervals that are subtracted as<br/>indicated in the formula. These delay time intervals are calculated as stated<br/>in the description. (Though infrequent, in cases where multiple Qwest-<br/>initiated due date changes occur, the stated method for calculating delay<br/>intervals is applied to each pair of Qwest-initiated due date change and<br/>subsequent customer-initiated due date change or delay. The intervals thus<br/>calculated from each pairing of Qwest and customer-initiated due dates are<br/>summed and then subtracted as indicated in the formula.) The result of this<br/>approach is that Qwest-initiated impacts on intervals are not counted<br/>in the reported interval.</li> <li>For OP-15A, Saturday is counted as a business day for all non-dispatched<br/>orders for Resale Residence, Resale Business, and UNE-P (POTS), as well<br/>as for non-dispatched orders in the retail analogues specified above as<br/>standards. For all other non-dispatched products and for all dispatched<br/>products under OP-15A, Saturday is not counted as a business day.</li> </ol> |

### **OP-17 – Timeliness of Disconnects associated with LNP Orders**

#### **Purpose:**

Evaluates the quality of Qwest completing LNP telephone number porting, focusing on the degree to which porting occurs without implementing associated disconnects before the scheduled time/date. **Description:** 

#### **OP-17**Å

- Measures the percentage of all LNP telephone numbers (TNs), both stand alone and associated with loops, that are ported without the incidence of disconnects being made by Qwest before the scheduled time/date, as identified by associated gualifying trouble reports.
  - Focuses on disconnects associated with timely CLEC requests for delaying the disconnects or no requests for delays.
  - The scheduled time/date is defined as 11:59 p.m. on (1) the due date of the LNP order recorded by Qwest or (2) the delayed disconnect date requested by the CLEC, where the CLEC submits a timely request for delay of disconnection.
  - A CLEC request for delay of disconnection is considered timely if received by Qwest before 8:00 p.m. MT on the current due date of the LNP order recorded by Qwest.

**OP-17B** 

- Measures the percentage of all LNP telephone numbers (TNs), both stand alone and associated with loops, that are ported without the incidence of disconnects being made by Qwest before the scheduled time/date, as identified by associated gualifying trouble reports.
  - Includes only disconnects associated with untimely CLEC requests for delaying the disconnects.
  - A CLEC request for delay of disconnection is considered "untimely" if received by Qwest after 8:00 p.m. MT on the current due date of the LNP order recorded by Qwest and before 12:00 p.m. MT (noon) on the day after the current due date.
- Disconnects are defined as the removal of switch translations, including the 10-digit trigger.
- Disconnects that are implemented early, and thus counted as a "miss" under this measurement, are those that the CLEC identifies as such to Qwest via trouble reports, within four calendar days of the actual disconnect date, that are confirmed to be caused by disconnects being made before the scheduled time.
- Includes all CLEC orders for LNP TNs completed in the reporting period, subject to exclusions specified below.

| Reporting Period: One month                                      | Unit of Measure: Percent            |
|--|-------------------------------------|
| <b>Reporting Comparisons:</b> CLEC Aggregate and Individual CLEC | Disaggregation Reporting: Statewide |
| Formula  |                                     |

[(Total number of LNP TNs ported pursuant to orders completed in the reporting period – Number of TNs with qualifying trouble reports notifying Qwest that disconnection before the scheduled time has occurred) + Total Number of LNP TNs ported pursuant to orders completed in the reporting period] x 100

### **OP-17 – Timeliness of Disconnects associated with LNP Orders (continued)**

### Exclusions:

#### **OP-17A only**

Trouble reports notifying Qwest of early disconnects associated with situations for which the CLEC
has failed to submit timely requests to have disconnects held for later implementation.

#### OP-17A & B

- Trouble reports not related to valid requests (LSRs) for LNP and associated disconnects.
- LNP requests that do not involve automatic triggers (e.g., DID lines without separate, unique TNs, and Centrex 21).
- Records with invalid trouble receipt dates.
- Records with invalid cleared, closed or due dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

#### **OP-17B only**

• Trouble reports notifying Qwest of early disconnects associated with situations for which the CLEC did not submit its untimely requests by 12:00 p.m. MT (noon) on the day after the LNP due date to have disconnects held for later implementation.

| Product Reporting: LNP     | Standards:<br>OP-17A – 98.25%<br>OP-17B – Diagnostic only, in light of its measuring<br>only requests for delay of disconnect<br>that are defined as untimely. |
|----------------------------|--|
| Availability:<br>Available | Notes:   |

# Maintenance and Repair

## MR-2 - Calls Answered within 20 Seconds - Interconnect Repair Center

| Purpose:  |  |  |  |
|---|--|--|--|
| Evaluates Customer access to Qwest's Interconnection and/or Retail Repair Center(s), focusing on  |  |  |  |
| the number of calls answered within 20 seconds.   | · · · · · · · · · · · · · · · · · · ·              |  |  |
| Description:  |  |  |  |
| Measures the percentage of Interconnection and/   | or Retail Repair Center calls answered within 20   |  |  |
| seconds of the first ring.  |  |  |  |
| <ul> <li>Includes all calls to the Interconnect Repair<br/>exclusions specified below.</li> </ul> | Center during the reporting period, subject to     |  |  |
| <ul> <li>First ring is defined as when the customer's cardio</li> </ul>                           | all is first placed in queue by the ACD (Automatic |  |  |
| Call Distributor).  |  |  |  |
| <ul> <li>Answer is defined as when the call is first picke</li> </ul>                             | d up by the Qwest agent.                           |  |  |
| <ul> <li>Abandoned calls and busy calls are counted as</li> </ul>                                 | calls which are not answered within 20 seconds.    |  |  |
| Reporting Period: One month   | Unit of Measure: Percent                           |  |  |
|   |  |  |  |
| Reporting Comparisons: CLEC aggregate and   | Disaggregation Reporting: Region-wide level.       |  |  |
| Qwest Retail levels.  |  |  |  |
| Formula:  |  |  |  |
| [(Total Calls Answered by Center within 20 seconds) + (Total Calls received by Center)] x 100     |  |  |  |
|   |  |  |  |
| Exclusions: Time spent in the VRU (Voice Response Unit) is not counted.                           |  |  |  |
|   |  |  |  |
| Product Reporting: None   | Standard: Parity                                   |  |  |
|   |  |  |  |
| Availability: Notes:  |  |  |  |
| Available   |  |  |  |
|   |  |  |  |

| MR-3 – Out of Service Cleared within 24 Hours   |   |  |
|---|---|--|
| <ul> <li>Purpose:<br/>Evaluates timeliness of repair for specified services, focusing on trouble reports where the out-of-service trouble reports were cleared within the standard estimate for specified services (i.e., 24 hours for out-of-service conditions).</li> <li>Description:<br/>Measures the percentage of out of service trouble reports, involving specified services, that are cleared within 24 hours of receipt of trouble reports from CLECs or from retail customers.</li> <li>Includes all trouble reports, closed during the reporting period, which involve a specified service that is out-of-service (i.e., unable to place or receive calls), subject to exclusions specified below.</li> <li>Time measured is from date and time that Qwest is first notified of the trouble by CLEC to date and time trouble is cleared.</li> </ul> |   |  |
| Reporting Period:   | One month Unit of Measure: Percent  |  |
| Reporting<br>Comparisons:<br>CLEC aggregate,<br>individual CLEC<br>and Qwest Retail<br>results       Disaggregation Reporting: Statewide level.         • Results for product/services listed in Product Reporting under " <u>MSA-Type</u><br>Disaggregation" will be disaggregated and reported according to trouble<br>reports involving:<br>MR-3A Dispatches within MSAs;<br>MR-3B Dispatches outside MSAs; and<br>MR-3C No dispatches.         • Results for products/services listed in Product Reporting under "Zone-type<br>Disaggregation" will be disaggregated according to trouble reports involving:<br>MR-3D In Interval Zone 1 areas; and<br>MR-3E In Interval Zone 2 areas.  |   |  |
| <b>Formula:</b><br>[(Number of Out of Service Trouble Reports closed in the reporting period that are cleared within 24 hours) ÷ (Total Number of Out of Service Trouble Reports closed in the reporting period)] x 100   |   |  |
| <ul> <li>For products<br/>trouble report<br/>Beyond the<br/>Customer Ir</li> <li>For products<br/>type disagg<br/>Customer P</li> <li>Subsequent trout</li> <li>Information ticks</li> <li>Time delays due<br/>Product Reporti</li> <li>For products me<br/>reports involving</li> <li>Trouble reports<br/>technician/instat</li> <li>Records involving</li> <li>Records with inv</li> <li>Records with inv</li> </ul>  | coded as follows:<br>a measured from MTAS data (products listed for MSA-type disaggregation),<br>rts coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble<br>Network Interface; and Miscellaneous – Non-Dispatch, non-Qwest (includes CPE,<br>istruction, Carrier, Alternate Provider).<br>a measured from WFA (Workforce Administration) data (products listed for Zone-<br>regation) trouble reports coded to trouble codes for Carrier Action (IEC) and<br>rovided Equipment (CPE).<br>uble reports of any trouble before the original trouble report is closed.<br>ets generated for internal Qwest system/network monitoring purposes.<br>a to "no access" are excluded from repair time for products/services listed in<br>ng under "Zone-type Disaggregation".<br>easured from MTAS data (products listed for MSA-type disaggregation), trouble<br>g a "no access" delay.<br>on the day of installation before the installation work is reported by the<br>ler as complete.<br>ng official company services.<br>valid trouble receipt dates.<br>valid cleared or closed dates.<br>valid product codes.<br>g data essential to the calculation of the measurement per the PID. |  |

| MR-3 – Out of Service | Cleared within | 24 Hours | (Continued) |
|-----------------------|----------------|----------|-------------|
|-----------------------|----------------|----------|-------------|

| Product Reporting:  | Standards:  |  |
|---|---|--|
| MSA-Type Disaggregation -   |   |  |
| Resale  | <del>an han berden berden berden ander en der einen er der beiten der einen einen eine der der der der der der der d</del> er der der der der der der der der der d |  |
| Residential single line service   | Parity with retail service  |  |
| Business single line service  | Parity with retail service  |  |
| Centrex   | Parity with retail service  |  |
| Centrex 21  | Parity with retail service  |  |
| PBX Trunks  | Parity with retail service  |  |
| Basic ISDN  | Parity with retail service  |  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>       | Parity with appropriate retail service  |  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul> | Parity with retail Centrex 21   |  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex)</li> </ul>    | Parity with retail Centrex  |  |
| Line Splitting  | TBD   |  |
| Line Sharing  | CO: Parity with Qwest DSL   |  |
| -   | All Other States: Parity with RES and BUS POTS  |  |
| Sub-Loop Unbundling   | CO: Parity with retail ISDN-BRI   |  |
| -   | All Other States: Diagnostic  |  |
| Zone-type Disaggregation -  |   |  |
| Resale  |   |  |
| Qwest DSL   | Parity with retail service  |  |
| Unbundled Loops   |   |  |
| Analog Loop   | Parity with retail Res and Bus POTS   |  |
| Non-loaded Loop (2 wire)  | Parity with retail ISDN-BRI   |  |
| ISDN-capable Loop   | Parity with ISDN-BRI  |  |
| ADSL-qualified Loop   | Parity with retail Qwest DSL  |  |
| Availability:<br>Available  | Notes:  |  |

### MR-4 – All Troubles Cleared within 48 hours

#### **Purpose:**

Evaluates timeliness of repair for specified services, focusing on trouble reports of all types (both out of service and service affecting) and on the number of such trouble reports cleared within the standard estimate for specified services (i.e., 48 hours for service-affecting conditions).

#### **Description:**

Measures the percentage of trouble reports, for specified services, that are cleared within 48 hours of receipt of trouble reports from CLECs or from retail customers.

- Includes all trouble reports, closed during the reporting period, which involve a specified service, subject to exclusions specified below.
- Time measured is from date and time that Qwest is first notified of the trouble by CLEC to date and time trouble is cleared.

| Reporting Period: One month  |   | Unit of Measure: Percent   |
|--|---|--|
| Reporting<br>Comparisons:<br>CLEC aggregate,<br>individual CLEC<br>and Qwest Retail<br>results | <ul> <li>Disaggregation" will be reports involving:</li> <li>MR-4A Dispatches</li> <li>MR-4B Dispatches</li> <li>MR-4C No dispatches</li> <li>Results for products/set</li> </ul> | vices listed in Product Reporting under " <u>MSA</u> -Type<br>disaggregated and reported according to trouble<br>within MSAs;<br>outside MSAs; and<br>nes.<br>rvices listed in Product Reporting under "Zone-type<br>disaggregated according to trouble reports involving:<br><u>Zone 1</u> areas; and |

#### Formula:

[(Total Trouble Reports closed in the reporting period that are cleared within 48 hours)  $\div$  (Total Trouble Reports closed in the reporting period)] x 100

- Trouble reports coded as follows:
  - For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; and Miscellaneous – Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
  - For products measured from WFA (Workforce Administration) data (products listed for Zonetype disaggregation) trouble reports coded to trouble codes for Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Time delays due to "no access" are excluded from repair time for products/services listed in Product Reporting under "Zone-type Disaggregation".
- For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports involving a "no access" delay.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- Records with invalid trouble receipt dates.
- · Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

# MR-4 – All Troubles Cleared within 48 Hours (Continued)

| Product Reporting:  | Standards:                             |  |
|---|--|--|
| MSA-Type Disaggregation -   |  |  |
| Resale  |  |  |
| Residential single line service   | Parity with retail service             |  |
| Business single line service  | Parity with retail service             |  |
| Centrex   | Parity with retail service             |  |
| Centrex 21  | Parity with retail service             |  |
| PBX Trunks  | Parity with retail service             |  |
| Basic ISDN  | Parity with retail service             |  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>       | Parity with appropriate retail service |  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul> | Parity with retail Centrex 21          |  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex)</li> </ul>    | Parity with retail Centrex             |  |
| Line Splitting  | TBD                                    |  |
| Line Sharing  | Parity with RES and BUS POTS           |  |
| Sub-Loop Unbundling   | Diagnostic                             |  |
| Zone-Type Disaggregation -  |  |  |
| Resale  |  |  |
| Qwest DSL   | Parity with retail service             |  |
| Unbundled Loops:  |  |  |
| Analog Loop   | Parity with retail Res and Bus POTS    |  |
| Non-loaded Loop (2 wire)  | Parity with retail ISDN-BRI            |  |
| ISDN-capable Loop   | Parity with retail ISDN-BRI            |  |
| ADSL-qualified Loop   | Parity with retail Qwest DSL           |  |
| Availability:<br>Available  | Notes:                                 |  |

### MR-5 – All Troubles Cleared within 4 hours

#### **Purpose:**

Evaluates timeliness of repair for specified services, focusing on all trouble reports of all types (including out of service and service affecting troubles) and on the number of such trouble reports cleared within the standard estimate for specified services (i.e., 4 hours).

#### **Description:**

Measures the percentage of trouble reports for specified services that are cleared within 4 hours of receipt of trouble reports from CLECs or from retail customers.

- Includes all trouble reports, closed during the reporting period, which involve a specified service, subject to exclusions specified below.
- Time measured is from date and time that Qwest is first notified of the trouble by CLEC to date and time trouble is cleared.

| Reporting Period: One month   | Unit of Measure: Percent   |  |
|---|--|--|
| Reporting Comparisons:<br>CLEC aggregate, individual<br>CLEC and Qwest Retail results | Disaggregation Reporting: Statewide level.         Results for listed products will be disaggregated according to trouble reports:         MR-5A       In Interval Zone 1 areas; and         MR-5B       In Interval Zone 2 areas. |  |
| · · · · · · · · · · · · · · · · · · ·   | and a second second second second second second second second second second second second second second second   |  |

#### Formula:

[(Number of Trouble Reports closed in the reporting period that are cleared within 4 hours) + (Total Trouble Reports closed in the reporting period)] x 100

- Trouble reports coded as follows:
  - For products measured using WFA (Workforce Administration) data (products listed for Zonetype disaggregation) trouble reports coded to trouble codes for Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Time delays due to "no access" are excluded from repair time.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- · Records missing data essential to the calculation of the measurement per the PID.

# MR-5 - All Troubles Cleared within 4 hours (continued)

| Product Reporting:  | Standards:  |  |
|---|---|--|
| Zone-Type Disaggregation -  | -   |  |
| Resale  |   |  |
| Primary ISDN  | Parity with retail service                                      |  |
| DS0   | Parity with retail service                                      |  |
| DS1   | Parity with retail service                                      |  |
| DS3 and higher bit-rate services<br>(aggregate)                   | Parity with retail service                                      |  |
| Frame Relay   | Parity with retail service                                      |  |
| LIS Trunks  | Parity with Feature Group D (aggregate)                         |  |
| <ul> <li>Unbundled Dedicated Interoffice Transport (UD</li> </ul> | IT)   |  |
| UDIT – DS1 level  | Parity with DS1 Private Line Service                            |  |
| UDIT – Above DS1 level  | Parity with Private Line Services above DS1 level               |  |
| Unbundled Loops:  |   |  |
| Non-loaded Loop (4-wire)  | Parity with retail DS1  |  |
| DS1-capable Loop  | Parity with retail DS1  |  |
| Loop types of DS3 and higher bit-rates<br>(aggregate)             | Parity with retail DS3 and higher bit-rate services (aggregate) |  |
| • E911/911 Trunks   | Parity with retail E911/911 Trunks                              |  |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS0 level)</li> </ul>  | Diagnostic  |  |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS1 level)</li> </ul>  | Parity with retail DS1 Private Line                             |  |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS3 level)</li> </ul>  | Diagnostic  |  |
| Availability:<br>Available  | Notes:<br>·   |  |

### MR-6 – Mean Time to Restore

#### **Purpose:**

Evaluates timeliness of repair, focusing how long it takes to restore services to proper operation. **Description:** 

Measures the time actually taken to clear trouble reports.

- Includes all trouble reports closed during the reporting period, subject to exclusions specified below.
- Includes customer direct reports, customer-relayed reports, and test assist reports that result in a . trouble report.
- Time measured is from date and time that Qwest is first notified of the trouble by CLEC to date and time trouble is cleared.

| Reporting<br>Comparisons:<br>CLEC aggregate,<br>individual CLEC<br>and Qwest Retail<br>results       Disaggregation Reporting: Statewide level.         • Results for product/services listed in Product Reporting under " <u>MSA-Type</u><br>Disaggregation" will be reported according to trouble reports involving:<br>MR-6A Dispatches within MSAs;<br>MR-6B Dispatches outside MSAs; and<br>MR-6C No dispatches.         • Results for products/services listed in Product Reporting under "Zone-type<br>Disaggregation" will be disaggregated according to trouble reports involving:<br>MR-6D In Interval Zone 1 areas; and<br>MR-6E In Interval Zone 2 areas. | Reporting Period: One month  |  | Unit of Measure: Hours and Minutes  |
|---|--|--|---|
| MR-6E In Interval Zone 2 areas.   | Comparisons:<br>CLEC aggregate,<br>individual CLEC<br>and Qwest Retail<br>resultsResults for product/servic<br>Disaggregation" will be re<br>MR-6A Dispatches v<br>MR-6B Dispatches of<br>MR-6C No dispatches<br>Oisaggregation" will be d<br>MR-6D In Interval Zo |  | tes listed in Product Reporting under " <u>MSA</u> -Type<br>ported according to trouble reports involving:<br><i>i</i> thin MSAs;<br>utside MSAs; and<br>s.<br>ices listed in Product Reporting under "Zone-type<br>saggregated according to trouble reports involving:<br><u>ne 1</u> areas; and |
| Formula:  |  |  |   |

 $\sum$ [(Date & Time Trouble Report Cleared) – (Date & Time Trouble Report Opened)] + (Total number of Trouble Reports closed in the reporting period)

- Trouble reports coded as follows:
  - For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; and Miscellaneous - Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
  - For products measured from WFA (Workforce Administration) data (products listed for Zonetype disaggregation) trouble reports coded to trouble codes for Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Time delays due to "no access" are excluded from repair time for products/services listed in Product Reporting under "Zone-type Disaggregation".
- · For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports involving a "no access" delay.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- · Records involving official company services.
- · Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

## MR-6 – Mean Time to Restore (Continued)

| Product Reporting:   | Standards:                                       |
|--|--|
| MSA-Type Disaggregation -  |  |
| Resale   |  |
| and the second second second second second second second second second second second second second second second | Devity with rotail ear inc                       |
| Residential single line service  |  |
| Business single line service   | Parity with retail service                       |
| Centrex  | Parity with retail service                       |
| Centrex 21   | Parity with retail service                       |
| PBX Trunks   | Parity with retail service                       |
| Basic ISDN   | Parity with retail service                       |
| <ul> <li>Unbundled Network Element – Plat<br/>(UNE-P) (POTS)</li> </ul>  |  |
| <ul> <li>Unbundled Network Element – Plat<br/>(UNE-P) (Centrex 21)</li> </ul>                                    | · · · · · · · · · · · · · · · · · · ·            |
| <ul> <li>Unbundled Network Element – Plat<br/>(UNE-P) (Centrex)</li> </ul>                                       | tform Parity with retail Centrex                 |
| Line Splitting   | TBD  |
| Line Sharing   | CO: Parity with Qwest DSL                        |
| un de la construction de la construction de la construction de la construction de la construction de la constru  | All Other States: Parity with RES and BUS POTS   |
| Sub-Loop Unbundling  | CO: Parity with retail ISDN-BRI                  |
|  | All Other States: Diagnostic                     |
| Zone-Type Disaggregation -   |  |
| Resale   |  |
| Qwest DSL  | Parity with retail service                       |
| Primary ISDN   | Parity with retail service                       |
| DS0  | Parity with retail service                       |
| DS1  | Parity with retail service                       |
| DS3 and higher bit-rate service  |  |
| (aggregate)  |  |
| Frame Relay  | Parity with retail service                       |
| LIS Trunks   | Parity with Feature Group D (aggregate)          |
| Unbundled Dedicated Interoffice Tr   |  |
| UDIT – DS1 level   | Parity with retail DS1 Private Line              |
| UDIT – Above DS1 level   | Parity with retail Private Lines above DS1 level |
| Dark Fiber – IOF   | Diagnostic                                       |
|  | Diagnostic                                       |
| Unbundled Loops:   | Devite with metall Device and Due DOTO           |
| Analog Loop  | Parity with retail Res and Bus POTS              |
| Non-loaded Loop (2-wire)   | Parity with retail ISDN BRI                      |
| Non-loaded Loop (4-wire)   | Parity with retail DS1 Private Line              |
| DS1-capable Loop   | Parity with retail DS1 Private Line              |
| ISDN-capable Loop  | Parity with retail ISDN BRI                      |
| ADSL-qualified Loop  | Parity with retail Qwest DSL                     |
| Loop types of DS3 and higher   |  |
| (aggregate)  | Line services (aggregate)                        |
| Dark Fiber – Loop  | Diagnostic                                       |
| <ul> <li>E911/911 Trunks</li> </ul>  | Parity with retail E911/911 Trunks               |
| <ul> <li>Enhanced Extended Loops (EELs)<br/>level)</li> </ul>  | ) – (DS0 Diagnostic                              |
| <ul> <li>Enhanced Extended Loops (EELs)<br/>level)</li> </ul>  | ) – (DS1 Parity with retail DS1 Private Line     |
| Enhanced Extended Loops (EELs)     level)  | ) – (DS3 Diagnostic                              |

| Availability: | Notes: |  |
|---------------|--------|--|
| Available     |        |  |

### MR-6 – Mean Time to Restore (Continued)

## MR-7 – Repair Repeat Report Rate

| MR-7 – Repair Repeat Report Rate  |   |  |  |
|---|---|--|--|
| Purpose:  |   |  |  |
| Evaluates the ac  | aluates the accuracy of repair actions, focusing on the number of repeated trouble reports received |  |  |
| for the same line/  | or the same line/circuit within a specified period (30 calendar days).                              |  |  |
| Description:  | Description:  |  |  |
| Measures the per  | percentage of trouble reports that are repeated within 30 days on end user lines and                |  |  |
| circuits.   |   |  |  |
| <ul> <li>Includes all trouble reports closed during the reporting period that have a repeated trouble report received within thirty (30) days of the initial trouble report for the same service (regardless of whether the report is about the same type of trouble for that service), subject to exclusions specified below.</li> </ul> |   |  |  |
| <ul> <li>In determining same service Qwest will compare the end user telephone number or circuit access<br/>code of the initial trouble reports closed during the reporting period with reports received within 30<br/>days of when the initial trouble report closed.</li> </ul>   |   |  |  |
| <ul> <li>Includes reports due to Qwest network or system causes, customer-direct and customer-relayed<br/>reports.</li> </ul>   |   |  |  |
| <ul> <li>The 30-day period applied in the numerator of the formula below is from the date and time that the<br/>initial trouble report is closed to the date and time that the next, or "repeat" trouble report is<br/>received (i.e., opened).</li> </ul>  |   |  |  |
| Penarting Pario   | d: One month, reported in   | Unit of Measure: Percent                         |  |
|   | Its first appear in reports one   | Onit of measure. I ercent                        |  |
|   | results for measurements that   |  |  |
|   | are not reported in arrears), in order to cover the   |  |  |
|   | day period following the initial trouble report.  |  |  |
| Reporting   | Disaggregation Reporting: Stat  | tewide level.                                    |  |
| Comparisons:  |   | listed in Product Reporting under "MSA-Type      |  |
| CLEC  | Disaggregation" will be reported according to trouble reports involving:                            |  |  |
| aggregate,  | MR-7A Dispatches within MSAs;   |  |  |
| individual  | MR-7B Dispatches outside MSAs; and  |  |  |
| CLEC and  | MR-7C No dispatches.  |  |  |
| Qwest Retail  | Results for products/services listed in Product Reporting under "Zone-type                          |  |  |
| results   |   | gregated according to trouble reports involving: |  |
|   | MR-7D In Interval Zone 1 areas; and   |  |  |
|   | MR-7E In Interval Zone  | 2 areas.   |  |

### Formula:

[(Total trouble reports closed within the reporting period that had a repeated trouble report received within 30 calendar days of when the initial trouble report closed)  $\div$  (Total number of Trouble Reports Closed in the reporting period)] x 100

- Trouble reports coded as follows:
  - For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; and Miscellaneous – Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
  - For products measured from WFA (Workforce Administration) data (products listed for Zonetype disaggregation) trouble reports coded to trouble codes for Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- Records with invalid trouble receipt dates.

## MR-7 – Repair Repeat Report Rate (Continued)

- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

| Product Reporting:  | Standards:   |  |
|---|--|--|
| MSA-Type Disaggregation -   | <u>]                                    </u>                     |  |
| Resale  |  |  |
| Residential single line service   | Parity with retail service                                       |  |
| Business single line service  | Parity with retail service                                       |  |
| Centrex   | Parity with retail service                                       |  |
| Centrex 21  | Parity with retail service                                       |  |
| PBX Trunks  | Parity with retail service                                       |  |
| Basic ISDN  | Parity with retail service                                       |  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>       | Parity with like retail service                                  |  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul> | Parity with retail Centrex 21                                    |  |
| <ul> <li>Unbundled Network Element – Platform (UNE-<br/>P) (Centrex)</li> </ul>   | Parity with retail Centrex                                       |  |
| Line Splitting  | Parity with Qwest Retail DSL                                     |  |
| Line Sharing  | AZ & CO: Parity with Qwest Retail DSL                            |  |
|   | All Other States: Diagnostic Comparison with<br>Qwest Retail DSL |  |
| Sub-Loop Unbundling   | CO: Parity with Retail ISDN-BRI                                  |  |
| · · ·   | All Other States: Diagnostic                                     |  |
| Zone-Type Disaggregation -  |  |  |
| Resale  | · · · · · · · · · · · · · · · · · · ·                            |  |
| Qwest DSL   | Parity with retail service                                       |  |
| Primary ISDN  | Parity with retail service                                       |  |
| DS0   | Parity with retail service                                       |  |
| DS1   | Parity with retail service                                       |  |
| DS3 and higher bit-rate services  | Parity with retail service                                       |  |
| (aggregate)   |  |  |
| Frame Relay   | Parity with retail service                                       |  |
| LIS Trunks  | Parity with Feature Group D (aggregate)                          |  |
| Unbundled Dedicated Interoffice Transport (UDIT)                                  |  |  |
| UDIT – DS1 level  | Parity with retail DS1 Private Line                              |  |
| UDIT – Above DS1 level  | Parity with retail Private Lines above DS1 level                 |  |
| Dark Fiber – IOF  | Diagnostic   |  |
| Unbundled Loops:  |  |  |
| Analog Loop   | Parity with retail Res and Bus POTS                              |  |
| Non-loaded Loop (2-wire)  | Parity with retail ISDN BRI                                      |  |
| Non-loaded Loop (4-wire)  | Parity with retail DS1 Private Line                              |  |
| DS1-capable Loop  | Parity with retail DS1 Private Line                              |  |
| ISDN-capable Loop   | Parity with retail ISDN BRI                                      |  |
| ADSL-qualified Loop   | Parity with retail Qwest DSL                                     |  |
| Loop types of DS3 and higher bit-rates  | Parity with retail DS3 and higher bit-rate Private               |  |
| (aggregate)   | Line services (aggregate)  |  |
| Dark Fiber – Loop   | Diagnostic   |  |
| • E911/911 Trunks   | Parity with retail E911/911 Trunks                               |  |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS0 level)</li> </ul>                  | Diagnostic   |  |

| Enhanced Extended Loops (EELs) – (DS1 level)  | Parity with retail DS1 Private Line |
|---|-------------------------------------|
| <ul> <li>Enhanced Extended Loops (EELs) – (DS3 level)</li> </ul>                            | Diagnostic                          |
| Availability:<br>Targeted availability with July 2004<br>results reported in September 2004 | Notes:                              |

MR-7 - Repair Repeat Report Rate (Continued)

### MR-8 – Trouble Rate

#### Purpose:

Evaluates the overall rate of trouble reports as a percentage of the total installed base of the service or element.

#### **Description:**

Measures trouble reports by product and compares them to the number of lines in service.

- Includes all trouble reports closed during the reporting period, subject to exclusions specified below.
- Includes all applicable trouble reports, including those that are out of service and those that are only service-affecting.

| Reporting Period: One month  | Unit of Measure: Percent                   |
|--|--|
| Reporting Comparisons: CLEC aggregate,<br>individual CLEC and Qwest Retail results | Disaggregation Reporting: Statewide level. |
|  |  |

#### Formula:

[(Total number of trouble reports closed in the reporting period involving the specified service grouping)  $\div$  (Total number of the specified services that are in service in the reporting period)] x 100

- Trouble reports coded as follows:
  - For products measured from MTAS data, trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; and Miscellaneous
     Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
  - For products measured from WFA data trouble reports coded to trouble codes for Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- Records with invalid trouble receipt dates.
- · Records with invalid cleared or closed dates.
- Records with invalid product codes.
- · Records missing data essential to the calculation of the measurement per the PID.

# MR-8 – Trouble Rate (continued)

| Produ                                | ict Reporting:   | Standards:  |
|--------------------------------------|--|---|
| • Re                                 | sale   | <mark></mark>                                       |
|                                      | Residential single line service                          | Parity with retail service                          |
|                                      | Business single line service                             | Parity with retail service                          |
|                                      | Centrex  | Parity with retail service                          |
|                                      | Centrex 21   | Parity with retail service                          |
|                                      | PBX Trunks   | Parity with retail service                          |
|                                      | Basic ISDN   | Parity with retail service                          |
|                                      | Qwest DSL  | Parity with Qwest DSL service                       |
|                                      | Primary ISDN   | Parity with retail service                          |
|                                      | DS0  | Parity with retail service                          |
|                                      | DS1  | Parity with retail service                          |
|                                      | DS3 and higher bit-rate services (aggregate)             | Parity with retail service                          |
|                                      | Frame Relay  | Parity with retail service                          |
|                                      | bundled Network Element – Platform<br>NE-P) (POTS)       | Parity with like retail service                     |
| (U)                                  | bundled Network Element – Platform<br>NE-P) (Centrex 21) | Parity with retail Centrex 21                       |
|                                      | bundled Network Element –<br>tform(UNE-P) (Centrex)      | Parity with retail Centrex                          |
| • Lin                                | e Splitting  | TBD   |
| • Lin                                | e Sharing  | CO: Parity with Qwest DSL                           |
|                                      | -  | All Other States: Parity with RES and BUS<br>POTS   |
| • Sul                                | b-Loop Unbundling  | CO: Parity with retail ISDN-BRI                     |
|                                      |  | All Other States: Diagnostic                        |
| • LIS                                | Trunks   | Parity with Feature Group D (aggregate)             |
| • Un                                 | bundled Dedicated Interoffice Transport (UDI             | T)  |
|                                      | UDIT – DS1 level   | Parity with retail DS1 Private Line Service         |
|                                      | UDIT – Above DS1 level                                   | Parity with retail Private Lines above DS1 level    |
|                                      | Dark Fiber – IOF   | Diagnostic  |
| • Un                                 | bundled Loops:   |   |
|                                      | Analog Loop  | Parity with retail Res and Bus POTS                 |
|                                      | Non-loaded Loop (2-wire)                                 | Parity with retail ISDN BRI                         |
|                                      | Non-loaded Loop (4-wire)                                 | Parity with retail DS1 Private Line                 |
|                                      | DS1-capable Loop   | Parity with retail DS1 Private Line                 |
|                                      | ISDN-capable Loop  | Parity with retail ISDN BRI                         |
|                                      | ADSL-qualified Loop                                      | Parity with retail Qwest DSL                        |
|                                      | Loop types of DS3 and higher bit-rates                   | Parity with retail DS3 and higher bit-rate services |
|                                      | (aggregate)  | (aggregate)   |
|                                      | Dark Fiber – Loop  | Diagnostic  |
| • E9                                 | 11/911 Trunks  | Parity with retail E911/911 Trunks                  |
| lev                                  |  | Diagnostic  |
| <ul> <li>Enl</li> <li>lev</li> </ul> | hanced Extended Loops (EELs) – (DS1<br>el)               | Parity with retail DS1 Private Line                 |
|                                      | hanced Extended Loops (EELs) – (DS3                      | Diagnostic  |
| Availability: Notes:                 |  | Notes:  |

# MR-8 – Trouble Rate (continued)

### MR-9 – Repair Appointments Met

#### Purpose:

Evaluates the extent to which Qwest repairs services for Customers by the appointment date and time. **Description:** 

Measures the percentage of trouble reports for which the appointment date and time is met.

- Includes all trouble reports closed during the reporting period, subject to exclusions specified below.
- Time measured is from date and time that Qwest is first notified of the trouble by CLEC to date and time trouble is cleared.

| Reporting Period: One n | nonth  | Unit of Measure: Percent                                      |
|-------------------------|--|---|
| Reporting               | Disaggregation Reporting: Statewide level.                     |   |
| Comparisons: CLEC       | Results for listed services will be disaggregated and reported |   |
| aggregate, individual   | according to trouble reports involving:                        |   |
| CLEC and Qwest Retail   | MR-9A Dispatches within MSAs;                                  |   |
| results                 | MR-9B C  | Dispatches outside MSAs; and                                  |
|                         |  | lo dispatches.  |
| Formula                 | ,  | ĸĸĸţĸĸĸĸŧĸĸŧĸĸţĸĸţĸĸţĸĸġĸĸġĸĸġĸĸĸŧĸĸĸĸĸŧĸŔĸĸĸŧĸŧĸţġţţţţţţţţţţ |

[(Total Trouble Reports Cleared by appointment date and time) + (Total Trouble Reports Closed in the Reporting Period)] x 100

- Trouble reports coded as follows:
  - For products measured from MTAS data, trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; and Miscellaneous Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Time delays due to "no access" are excluded from repair time by using the rescheduled appointment time to determine if the repair appointment is met.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- Records with invalid trouble receipt dates.
- · Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

| Product Reporting:                    | Standard: Parity |
|---------------------------------------|------------------|
| Resale:                               |                  |
| Residential single line service       |                  |
| Business single line service          |                  |
| Centrex                               |                  |
| Centrex 21                            |                  |
| PBX Trunks                            |                  |
| Basic ISDN                            |                  |
| Unbundled Elements – Platform (UNE-P) |                  |
| (POTS)                                |                  |
| Availability:                         | Notes:           |
| Available                             |                  |
|                                       | L                |

### MR-10 - Customer and Non-Qwest Related Trouble Reports

#### **Purpose:**

Evaluates the extent that trouble reports were customer related, and provides diagnostic information to help address potential issues that might be raised by the core maintenance and repair performance indicators.

#### **Description:**

Measures the percentage of all trouble reports that are attributed to the customer as a percentage of all trouble reports resolved during the reporting period, subject to exclusions specified below. Includes trouble reports closed during the reporting period coded as follows:

 For products measured from MTAS data, trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant, Trouble Beyond the Network Interface; and Miscellaneous – Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider) and trouble reports involving a "no access" delay for <u>MSA</u> type disaggregated products.

 For products measured from WFA (Workforce Administration) data trouble reports coded to trouble codes for Carrier Action (IEC) and Customer Provided Equipment (CPE).

| Reporting Period: One month   | Unit of Measure: Percent                   |
|---|--|
| <b>Reporting Comparisons:</b> CLEC aggregate,<br>individual CLEC and Qwest Retail results | Disaggregation Reporting: Statewide level. |

#### Formula:

[(Number of Trouble Reports coded to disposition codes specified above) + (Total Number of Trouble Reports Closed in the Reporting Period)] x 100

- Subsequent trouble reports of any trouble before the original trouble report is closed
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Records involving official company services.
- · Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.

## MR-10 Customer and Non-Qwest Related Trouble Reports (continued)

| Product Reporting:  | Standards: |  |
|---|------------|--|
| Resale  |            |  |
| Residential single line service   | Diagnostic |  |
| Business single line service  | Diagnostic |  |
| Centrex   | Diagnostic |  |
| Centrex 21  | Diagnostic |  |
| PBX Trunks  | Diagnostic |  |
| Basic ISDN  | Diagnostic |  |
| Qwest DSL   | Diagnostic |  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>       | Diagnostic |  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul> | Diagnostic |  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex)</li> </ul>    | Diagnostic |  |
| Resale  |            |  |
| Primary ISDN  | Diagnostic |  |
| DS0   | Diagnostic |  |
| DS1   | Diagnostic |  |
| DS3 and higher bit-rate services<br>(aggregate)                                   | Diagnostic |  |
| Frame Relay   | Diagnostic |  |
| LIS Trunks  | Diagnostic |  |
| Unbundled Dedicated Interoffice Transport (UD                                     | IT)        |  |
| UDIT – DS1 level  | Diagnostic |  |
| UDIT – Above DS1 level  | Diagnostic |  |
| Unbundled Loops:  |            |  |
| Analog Loop   | Diagnostic |  |
| Non-loaded Loop (2-wire)  | Diagnostic |  |
| Non-loaded Loop (4-wire)  | Diagnostic |  |
| DS1-capable Loop  | Diagnostic |  |
| ISDN-capable Loop   | Diagnostic |  |
| ADSL-qualified Loop   | Diagnostic |  |
| Loop types of DS3 and higher bit-rates<br>(aggregate)                             | Diagnostic |  |
| • E911/911 Trunks   | Diagnostic |  |
| Availability:<br>Available  | Notes:     |  |

- A request for delay of disconnection is considered untimely if received by Qwest after 8:00 p.m. MT on the due date and before 12:00 p.m. MT (noon) on the day after the due date
- Time measured is from the date and time Qwest receives the trouble report to the date and time trouble is cleared.

| Reporting Period: One month  | Unit of Measure: Percent  |
|--|---|
| <b>Reporting Comparisons:</b> CLEC Aggregate and Individual CLEC                     | <b>Disaggregation Reporting:</b> Statewide level (all are "non-dispatched").  |
| Formula:   | I.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  |
| due date/time, that were closed in the re<br>hours) + (Total Number of specified out | , that Qwest executed before the currently-scheduled<br>eporting period and cleared within four business<br>of service LNP-only Trouble Reports for LNP-related<br>connects that Qwest executed before the currently- |
|  |   |

## MR-11 - LNP Trouble Reports Cleared within 24 Hours (Continued)

- Trouble reports attributed to customer or non-Qwest reasons
- Trouble reports not related to valid requests (LSRs) for LNP and associated disconnects.
- Subsequent trouble reports of LNP trouble before the original trouble report is closed.
- For MR-11B only: Trouble reports involving a "no access" delay.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Records involving official company services.
- · Records with invalid trouble receipt dates.
- · Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

| Records missing data essential to the calculation of the measurement per the FID: |  |  |
|---|--|--|
| Product Reporting: LNP  | Standards:   |  |
|   | <u>MR-11A</u> :  |  |
|   | • If OP-17 result meets its standard, the MR-11A standard is Diagnostic.   |  |
|   | If OP-17 result does not meet its standard, the MR-11A standard is as follows:   |  |
|   | <ul> <li>For 0-20 trouble reports*: No more than 1 ticket cleared in &gt; four<br/>business hours</li> </ul>   |  |
|   | <ul> <li>For &gt; 20 trouble reports*: The lesser of 95% or Parity with MR-3C results for Retail Residence and Business</li> </ul>   |  |
|   | MR-11B:  |  |
|   | <ul> <li>For 0-20 trouble reports**: No more than 1 ticket cleared &gt; 48 hours</li> <li>For &gt; 20 trouble reports**: The lesser of 95% or Parity with MR-4C results for Retail Residence and Business</li> </ul> |  |
|   | * Based on MR-11A denominator.   |  |
|   | ** Based on MR-11B denominator.  |  |
| Availability:<br>Available  | Notes:   |  |
|   |  |  |

# Billing

### **BI-1 – Time to Provide Recorded Usage Records**

#### **Purpose:**

#### Evaluates the timeliness with which Qwest provides recorded daily usage records to CLECs.

#### **Description:**

Measures the average time interval from date of recorded daily usage to date usage records are transmitted or made available to CLECs as applicable.

- BI-1A Measures recorded daily usage for UNEs and Resale and includes industry standard electronically transmitted usage records for feature group switched access,<sup>NOTE 1</sup> local measured usage, local message usage, toll usage, and local exchange service components priced on a per-use basis, subject to exclusions specified below.
- BI-1B Measures the percent of recorded daily usage for Jointly provided switched access provided within four days. This includes usage created by the CLEC and Qwest or IXC providing access, usually via 2-way Feature Group X trunk groups for Feature Group A, Feature Group B, Feature Group D, Phone to Phone IP Telephony, 8XX access, and 900 access and their successors or similar Switched Access services.
- BI-1C Provides separate reporting for two elements captured in BI-1A above, as follows:
  - BI-1C-1 Measures recorded daily usage for UNEs and Resale and includes industry standard electronically transmitted usage records for feature group switched access, <sup>NOTE1</sup> subject to exclusions specified below.
  - BI-1C-2 Measures recorded daily usage for UNEs and Resale and includes industry standard electronically transmitted usage records for local measured usage, local message usage, toll usage, and local exchange service components priced on a per-use basis, subject to exclusions specified below.

| Reporting Period: One month  | Unit of Measure:                       |                       |
|--|--|-----------------------|
|  | BI-1A, BI-1C-1, BI-1C-2:               | Average Business Days |
|  | BI-1B:                                 | Percent               |
| Reporting Comparisons: CLEC aggregate,<br>individual CLECs, and Qwest Retail results | Disaggregation Reporting: State level. |                       |

Formula:

BI-1A, BI-1C-1, BI-1C-2 (for specified products & records) = ∑(Date Record Transmitted or made available – Date Usage Recorded) ÷ (Total number of records)

BI-1B = [(# of daily usage records for Jointly provided switched access sent within four days) ÷ (Total daily usage records for Jointly provided switched access in the report period)] x 100

#### **Exclusions:**

• Instances where the CLEC requests other than daily usage transmission or availability.

Duplicate records.

| <ul> <li>Product Reporting:</li> <li>UNEs and Resale</li> <li>Jointly-provided Switched Access</li> </ul> | Standards:<br>BI-1A: Parity with Qwest retail.<br>BI-1B: 95% within 4 business days<br>BI-1C-1, BI-1C-2: Diagnostic Comparison with the<br>Qwest Retail results used in standard for<br>BI-1A |
|---|---|
| Availability:<br>Available  | Notes:<br>1. "Feature group switched access" includes all<br>type 110XXX detail records for Feature<br>Groups A, B, C, and D.   |

### **BI-2** – Invoices Delivered within 10 Days

#### **Purpose:**

Evaluates the timeliness with which Qwest delivers industry standard electronically transmitted bills to CLECs, focusing on the percent delivered within ten calendar days.

#### **Description:**

Measures the percentage of invoices that are delivered within ten days, based on the number of days between the bill date and bill delivery.

 Includes all industry standard electronically transmitted invoices for local exchange services and toll, subject to exclusions specified below.

| Reporting Period: One month  | Unit of Measure: Percent              |
|--|---------------------------------------|
| <b>Reporting Comparisons:</b> Combined Qwest<br>Retail/CLEC results (Parity by design) | Disaggregation Reporting: State level |

#### Formula:

[(Count of Invoices for which Bill Transmission Date to Bill Date is ten calendar days or less) ÷ (Total Number of Invoices)] x 100

- Bills transmitted via paper, magnetic tape, CD-ROM, diskette.
- Records with missing data essential to the calculation of the measurement per the PID.

| <ul><li>Product Reporting:</li><li>UNEs and Resale</li></ul> | Standard:<br>Parity by design. |
|--|--------------------------------|
| Availability:<br>Available                                   | Notes:                         |

### BI-3 – Billing Accuracy – Adjustments for Errors

#### **Purpose:**

Evaluates the accuracy with which Qwest bills CLECs, focusing on the percentage of billed revenue adjusted due to errors.

#### **Description:**

Measures the billed revenue minus amounts adjusted off bills due to errors, as a percentage of total billed revenue.

- Both the billed revenue and amounts adjusted off bills due to error are calculated from bills rendered in the reporting period.
- "Amounts adjusted off bills due to errors" is the sum of all bill adjustments made in the reporting period that involve, either in part or in total, adjustment codes related to billing errors. (Each adjustment thus qualifying is added to the sum in its entirety.)

| Reporting Period: One month   | Unit of Measure: Percent  |  |
|---|---|--|
| Reporting Comparisons: CLEC aggregate,<br>individual CLECs, and Qwest Retail results  | Disaggregation Reporting: State level.  |  |
| <b>Formula:</b><br>[ $\Sigma$ (Total Billed Revenue Billed in Reporting Period - Amounts Adjusted Off Bills Due to Errors) + (Total Billed Revenue billed in Reporting Period)] x 100                               |   |  |
| <ul> <li>Exclusions:</li> <li>BI-3A - UNEs and Resale – None</li> <li>BI-3B - Reciprocal Compensation Minutes of Use – Billing adjustments as a result of CLEC-caused errors in return of minutes of use</li> </ul> |   |  |
| <ul> <li>Product Reporting:</li> <li>BI-3A - UNEs and Resale</li> <li>BI-3B - Reciprocal Compensation Minutes of Use (MOU)</li> </ul>   | <ul> <li>Standards:</li> <li>BI-3A – UNEs and Resale: Parity with Qwest retail bills.</li> <li>BI-3B – Reciprocal Compensation (MOU) – 95%</li> </ul> |  |
| Availability:<br>Available  | Notes:  |  |

### **BI-4 – Billing Completeness**

#### Purpose:

- UNEs and Resale Evaluates the completeness with which Qwest reflects non-recurring and recurring charges associated with completed service orders on the bills.
- Reciprocal Compensation Minutes of Use (MOU) Evaluates the completeness with which Qwest reflects the revenue for Local Minutes of Use associated with CLEC local traffic over Qwest's network on the bills.

#### **Description:**

BI-4A – UNEs and Resale: Measures the percentage of non-recurring and recurring charges associated with completed service orders appear on the correct bill.\*

BI-4B – Reciprocal Compensation (MOU): Measures the percentage of revenue associated with local minutes of use appearing on the correct (current) bill.\*

\* Correct bill = next available bill

| Correct bill = next available bill   |  |
|--|--|
| Reporting Period: One month  | Unit of Measure: Percent   |
| <b>Reporting Comparisons:</b> CLEC aggregate, individual CLECs, and Qwest Retail results | Disaggregation Reporting: Statewide level.   |
| Formula:   | ***************************************  |
|  | on the bills that are billed on the correct bill + total<br>and recurring charges associated with completed<br>nue for Local Minutes of Use billed on the correct* |
| Exclusions: None   |  |
| Product Reporting:   | Standards:   |
| UNEs and Resale  | BI-4A - UNEs and Resale: Parity with Qwest   |
| <ul> <li>Reciprocal Compensation (MOU)</li> </ul>  | Retail bills.  |
|  | BI-4B - Reciprocal Compensation (MOU): 95%   |
| Availability:<br>Available   | Notes:   |

# **Database Updates**

### **DB-1 – Time to Update Databases**

### Purpose:

Evaluates the time required for updates to the databases of E911, LIDB, and Directory Builder. **Description:** 

- Measures the average time required to update the databases of E911, LIDB, and Directory Builder.
- Includes all database updates as specified under Disaggregation Reporting completed during the reporting period.
- For DB-1A the time to update the E911 database is provided by the third party vendor that performs the update. The elapsed time is captured automatically by the database system. There are no "individual E911 database update records" provided with which to measure the database update process.
- The numerator of DB-1A is calculated by multiplying the vendor-calculated results (Average Minutes in Process Time) by the denominator (Count of records Processed). This method produces a result from the vendor data that is the same as that which would be produced by totalling the update times from individual E911 database update records.

| Reporting Period: One month  | Unit of Measure:  |
|--|---|
|  | E911 – Hrs: Mins.   |
|  | LIDB & Directory Listings – Seconds   |
| Reporting Comparisons:   | Disaggregation Reporting:   |
| DB-1A - E911: Combined results for Qwest Retail<br>and Reseller CLEC Aggregate;  | DB-1A: E911 for Qwest Retail and Reseller<br>CLEC–State level   |
| DB-1B - LIDB: Combined results for all Qwest<br>Retail, Reseller CLEC and Facilities Based CLEC<br>updates;  | DB-1B: LIDB for Qwest Retail, Reseller CLEC<br>and Facilities Based CLEC – Multi<br>state region-wide level   |
| DB-1C-1 - Listings: Combined results for all<br>Provider types including Qwest Retail, Reseller<br>CLEC, and Facilities Based CLEC, ILEC and<br>Unknown Provider, Electronically Submitted,<br>Electronically Processed updates. | DB-1C-1: Listings for all Provider types including<br>Qwest Retail, Reseller CLEC, and<br>Facilities Based CLEC, ILEC and<br>Unknown Provider, Electronically<br>Submitted, Electronically Processed–<br>Sub-region applicable to state |
| Formula:   |   |

 $\Sigma$ [(Date and Time of database update for each database update as specified under Disaggregation Reporting in the reporting period) – (Date and Time of submissions of data for entry into the database for each database update as specified under Disaggregation Reporting in the reporting period)] + Total database updates as specified under Disaggregation Reporting completed in the reporting period

#### **Exclusion:**

• Invalid start/stop dates/times.

## DB-1 - Time to Update Databases (continued)

| Product Reporting:<br>Not applicable (Reported b | y database type)   | Standards:<br>DB-1A-E911: Parity by design<br>DB-1B-LIDB: Parity by design<br>DB-1C-1 - Listings: Parity by design |
|--|--|--|
| Availability:<br>Available                       | <ul> <li>Notes:</li> <li>Because they cannot be separated, results for Qwest Retail, Reseller CLEC, Facilities-based CLECs, ILEC and Unknown Provider updates are reported combined within these disaggregations.</li> </ul> |  |

### **DB-2 – Accurate Database Updates**

### **Purpose:**

Evaluates the accuracy of database updates completed without errors in the reporting period.

### **Description:**

- Measures the percentage of database updates completed without errors in the reporting period.
- Includes all database updates as specified under Disaggregation Reporting completed during the ... reporting period.

| Reporting Period: One month   | Unit of Measure: Percent   |
|---|--|
| <b>Reporting Comparisons:</b><br>DB-2C-1 Listings – Combined results for all<br>Qwest Retail, Reseller CLEC and Facilities-<br>Based CLEC Electronically Submitted,<br>Electronically Processed updates | Disaggregation Reporting:<br>DB-2C-1, Listings for Qwest Retail, Reseller<br>CLEC, and Facilities-Based CLEC Electronically<br>Submitted, Electronically Processed updates:<br>Statewide |
|   | Inggregation Reporting completed without errors in the ecified under Disaggregation Reporting completed in   |

| Exclusions:<br>Invalid start/stop dates/ti | mes.  |  |
|--|---|--|
| Product Reporting:                         |   | Standards:   |
| Not applicable (Reported                   | l by database type)   | DB-2C-1 – Listings: Parity by design NOTE 1  |
| Availability:                              | Notes:  | nan a sana a sana a sana a sana a sana a sana sa sa sa sa sa sa sa sa sa sa sa sa sa |
| Available                                  | <ol> <li>Qwest retail and Reseller CLECs are parity by design. Because<br/>Facilities-based CLEC Electronically Submitted, Electronically<br/>Processed cannot be separated out from Reseller CLECs they are<br/>reported combined within this disaggregation.</li> </ol> |  |

# **Directory Assistance**

### **DA-1 – Speed of Answer – Directory Assistance**

#### Purpose: Evaluates timeliness of customer access to Qwest's Directory Assistance operators, focusing on how long it takes for calls to be answered. **Description:** Measures the average time following first ring until a call is first picked up by the Qwest agent/system to answer Directory Assistance calls. Includes all calls to Qwest directory assistance during the reporting period. • Because a system (electronic voice) prompts for city, state, and listing requested before the actual operator comes on the line, the first ring is defined as when the voice response unit places the call into aueue. Measurements are taken by sampling calls from the network queue at 10-second intervals. A count of calls in the queue is taken for every sampling event (10-second snapshot), and this count is multiplied by 10 to get a measurement of waiting intervals. Using this method, calls that enter the queue after a sample is taken but exit before the next sample is taken are not counted, i.e., are effectively counted as a zero interval. However, this situation is offset by calls that enter just prior to a sampling time, but exit before the next sampling time, and which are counted as 10 seconds. The call intervals shorter than 10 seconds that are counted as 10 seconds are offset by those calls shorter than 10 seconds that are not counted. Reporting Period: One month Unit of Measure: Seconds Reporting Comparisons: Results for Qwest and **Disaggregation Reporting:** all CLECs are combined. Sub-region applicable to state Formula: $\Sigma$ [(Date and Time of Call Answer) – (Date and Time of First Ring)] + (Total Calls Answered by Center) **Exclusions:** Abandoned Calls are not included in the total number of calls answered by the center. Product Reporting: None Standard: Parity by design Availability: Notes: Available

# **Operator Services**

### OS-1 – Speed of Answer – Operator Services

#### Evaluates timeliness of customer access to Qwest's operators, focusing on how long it takes for calls to be answered.

#### **Description:**

**Purpose:** 

Measures the time following first ring until a call is answered by the Qwest agent.

- Includes all calls to Qwest's operator services during the reporting period, subject to exclusions specified below.
- Measurements are taken by sampling calls from the network queue at 10-second intervals. A count of calls in the queue is taken for every sampling event (10-second snapshot), and this count is multiplied by 10 to get a measurement of waiting intervals.
- Using this method, calls that enter the queue after a sample is taken but exit before the next sample is taken are not counted, i.e., are effectively counted as a zero interval. However, this situation is offset by calls that enter just prior to a sampling time, but exit before the next sampling time, and which are counted as 10 seconds. The call intervals shorter than 10 seconds that are counted as 10 seconds are offset by those calls shorter than 10 seconds that are not counted.

| Reporting Period: One month   | Unit of Measure: Seconds   |
|---|--|
| <b>Reporting Comparisons:</b> Qwest and all CLECs are aggregated in a single measure. | <b>Disaggregation Reporting:</b><br>Sub-region applicable to state |

#### Formula:

Σ[(Date and Time of Call Answer) – (Date and Time of First Ring)] ÷ (Total Calls Answered by Center)

Exclusions: Abandoned Calls are not included in the total number of calls answered by the center.

| Product Reporting: None    | Standard: Parity by design |
|----------------------------|----------------------------|
| Availability:<br>Available | Notes:                     |

# **Network Performance**

# NI-1 – Trunk Blocking

| M-I - Hunk Diocking  |  |  |
|--|--|--|
| Purpose:   |  |  |
|  | completion of calls from Qwest end offices to CLEC end offices, compared with  |  |
|  | Qwest end offices to other Qwest end offices, focusing on average busy-hour  |  |
|  | connection or interoffice final trunks.  |  |
| Description:   |  |  |
| Measures the percentage of   | trunks blocking in interconnection and interoffice final trunks.   |  |
| <ul> <li>Includes blocking percer</li> </ul>   | tages on all direct final and alternate final interconnection and interoffice trunk  |  |
|  | e during the reporting period, subject to exclusions specified below.  |  |
| Reporting Period: One mor  |  |  |
| Reporting Comparisons:   | Disaggregation Reporting: Statewide level.   |  |
| CLEC aggregate,  | Reports the percentage of trunks blocking in interconnection final trunks,   |  |
| individual CLEC, and   | reported by:   |  |
| Qwest Interoffice trunk  | NI-1A Interconnection (LIS) trunks to Qwest tandem offices, with TGSR-   |  |
| blocking results.  | related exclusions applied as specified below;   |  |
|  | NI-1B LIS trunks to Qwest end offices, with TGSR-related exclusions<br>applied as specified below;   |  |
|  | NI-1C LIS trunks to Qwest tandem offices, without TGSR-related   |  |
|  | exclusions;  |  |
|  | NI-1D LIS trunks to other Qwest end offices, without TGSR-related  |  |
|  | exclusions.  |  |
| Formula:   |  |  |
|  | Group of Specified Type)x(Number of Circuits in Trunk Group)] + (Total Number  |  |
| of Final Trunk Circuits in all I   | -inal Frunk Groups)} x 100   |  |
| Evaluation Actual everage  | nercenters of truth blockage is calculated by dividing the equivalent success  |  |
|  | percentage of trunk blockage is calculated by dividing the equivalent average king by the total number of trunk circuits in final trunks of the type being |  |
| measured.  | king by the total number of trunk circuits in final trunks of the type being   |  |
| Exclusions:  |  |  |
|  |  |  |
| For NI-1A and NI-1B only:  |  |  |
| Trunk groups, blocking in  | n excess of one percent in the reporting period, for which:  |  |
|  | ice Request (TGSR) NOTES 1 & 2 has been issued in the reporting period; or   |  |
| <ul> <li>CLECs do not subm</li> </ul>  | it, within 20 calendar days of receiving a TGSR:   |  |
|  | Rs (or have ASRs pending that are delayed for CLEC reasons NOTE 3);  |  |
| b) Trouble Reports   |  |  |
| c) Notification of traffic re-routing (as described in Note 1 below).  |  |  |
| For NI-1A, NI-1B, NI-1C, and NI-1D:  |  |  |
|  | n excess of one percent in the reporting period, for which Qwest can identify, in  |  |
| time to incorporate in the regular reporting of this measurement, the cause as being attributable to:                  |  |  |
| — Trunk group out-of-s   | ervice conditions arising from cable cuts, severe weather, or force majeure  |  |
| circumstances;   | - · · · · · · · · · · · · · · · · · · ·  |  |
| <ul> <li>The CLEC placing trunks in a "busy" condition;</li> </ul>   |  |  |
|  | ion facilities to fulfill LIS requests for which the CLEC did not provide a timely   |  |
|  | This portion of the exclusion is limited to being applied in (a) the month the LIS   |  |
|  | e fulfilled, due to lack of facilities, and (b) each month thereafter up to the month  |  |
| following facility availability OR up to five months after the month the LIS requests could not be                     |  |  |
| fulfilled, whichever is sooner <sup>NOTE 4</sup> ); or   |  |  |
|  |  |  |
| <ul> <li>Isolated incidences of blocking, about which Qwest provides notification to the CLEC, that (a) are</li> </ul> |  |  |
| not recurring or persistent (affecting the same trunk groups), (b) do not warrant corrective action by                 |  |  |
| CLEC or Qwest, and (c) thus, do not require an actionable TGSR.  |  |  |
|  |  |  |

# NI-1 – Trunk Blocking (Continued)

|  | king (Continued)  |  |  |
|--|---|--|--|
| <ul> <li>Trunk groups receiperiod.</li> </ul>  | <ul> <li>Trunk groups recently activated that have not been in service for a full "20-high-day, busy hour" review period.</li> </ul>  |  |  |
| <ul> <li>Toll trunks, non-final trunks, and trunks that are not connected to the public switched network.</li> </ul>   |   |  |  |
| One-way trunks or  | riginating at CLEC end offices.   |  |  |
| Qwest official servi   | rices trunks, local interoffice operator and directory assistance trunks, and local   |  |  |
| interoffice 911/E91  | 11 trunks.  |  |  |
| <ul> <li>Records with invali</li> </ul>  | id product codes.   |  |  |
|  | lata essential to the calculation of the measurement per the PID.   |  |  |
| Product Reporting:   | Standards:  |  |  |
| LIS Trunks   | Where NI-1A $\leq$ 1%: 1 %  |  |  |
|  | Where NI-1A > 1%: Parity with Qwest Interoffice Trunks to tandems   |  |  |
|  | Where NI-1B ≤ 1%: 1 %   |  |  |
|  | Where NI-1B > 1%: Parity with Qwest Interoffice Trunks to end offices<br>NI-1C and NI-1D: Diagnostic NOTE 5   |  |  |
| A  |   |  |  |
| Availability: Notes:   |   |  |  |
| dete<br>withi<br>(b) n<br>routi<br>the C<br>2. The<br>the r<br>grou<br>20-d<br>to th<br>issui<br>that,<br>3. CLE<br>later<br>a) Q<br>re<br>m<br>b) Q<br>re<br>facili<br>a) G<br>C<br>4. The<br>of tir<br>facili<br>a) G<br>c<br>to<br>th<br>that,<br>c) C<br>c<br>c<br>c<br>c<br>c<br>c<br>c<br>c<br>c<br>c<br>c<br>c<br>c<br>c<br>c<br>c<br>c<br>c<br>c | est uses TGSRs to notify CLECs when trunk blocking exceeds standard thresholds or is<br>ermined to be persistent. To respond properly to TGSRs, a CLEC must (a) submit<br>in 20 days ASRs to provide necessary trunk augmentations to avoid further blocking,<br>notify Qwest within 20 days that it is initiating a Trouble Report where Qwest traffic<br>ing problems are causing the blocking referenced by the TGSR, or (c) notify Qwest that<br>CLEC will undertake its own re-routing of traffic within 20 days to alleviate the blocking.<br>TGSR-related exclusion is applied in the month in which the TGSR is issued and in<br>month in which the above-specified 20-day response period ends. Thus, any trunk<br>up excluded in one month will not be excluded in the next month, unless there is (a) a<br>day period following a TGSR ends in that month, (b) there is another TGSR applicable<br>ne next month for the same trunk group or (c) an exception documented, in lieu of<br>ing a subsequent TGSR, where the CLEC's response to the previous TGSR indicated<br>, for its own reasons, it plans to take no action at any time to augment the trunk group.<br>CC delays are reflected by CLEC-initiated order supplements that move the due date<br>r.<br>Devest-initiated due date delays, including supplements made pursuant to Qwest<br>equests to delay due dates, shall not be counted as CLEC delays in this<br>neasurement.<br>Duest-initiated due date changes to earlier dates that the CLEC does not meet shall<br>to be counted as a CLEC delay in this measurement unless the earlier dates were<br>nutually agreed-upon.<br>DLEC delay in this measurement.<br>Imitation on part (3) of this exclusion is intended to bound its applicability to a period<br>me that treats the unforecasted ASR as if it were, in effect, the first forecast for the<br>lities needed.<br>Siven that forecast advance intervals are currently six months, this provision allows the<br>exclusion to apply for no longer than that period of time.<br>Vevertheless, this limitation to the exclusion also recognizes that facilities may become<br>wailable sconer |  |  |
| appl   | • • • •   |  |  |

### NP-1 – NXX Code Activation

### Purpose: Evaluates the timeliness of Qwest's NXX code activation prior to the LERG effective date or by the "revised" effective date, as set forth herein. **Description:** NP-1A: Measures the percentage of NXX codes activated in the reporting period that are actually loaded and tested prior to the LERG effective date or the "revised" date, subject to exclusions shown below. NP-1B: Measures the percentage of NXX codes activated in the reporting period that are delayed beyond the LERG date or "revised" date due to Qwest-caused Interconnection facility delays, subject to exclusions shown below. Included among activations counted as a Qwest delay in this sub-measurement are cases in which "2-6 codes" NOTE 1 associated with the Qwest interconnection facilities are provided late by Qwest to the CLEC. Qwest must receive complete and accurate routing information required for code activation, which includes but is not limited to "2-6 codes" for all interconnection trunk groups associated with the activation no less than 25 days prior to the LERG Due Date or Revised Due Date. The "revised" date, for purposes of this measurement, is a CLEC-initiated renegotiation of the activation effective date that is no less than 25 days after Qwest receives complete and accurate routing information required for code activation, which includes but is not limited to "2-6 codes" for all interconnection trunk groups associated with the activation. The NXX code activation notice is provided by the LERG (Local Exchange Routing Guide) to Qwest. NXX code activation is defined as complete when all translations associated with the new NXX are complete by 11:59 p.m. of the day prior to the date identified in the LERG or the "revised" date (if different than the LERG date). The NXX code activation completion process includes testing, including calls to the test number when provided. Reporting Period: One month Unit of Measure: Percent Reporting Comparisons: CLEC aggregate. Disaggregation Reporting: Statewide. individual CLEC and Qwest Retail results. Formula: NP-1A = [(Number of NXX codes loaded and tested in the reporting period prior to the LERG effective date or the "revised" date) + (Number of NXX codes loaded and tested in the reporting period)] x 100 NP-1B = [(Number of NXX codes loaded and tested in the reporting period that were delayed past the LERG effective date or "revised" date affected by Qwest Interconnection Facility Delays) + (Number of NXX codes loaded and tested in the reporting period, including NXX codes loaded and tested in the reporting period that were delayed past the LERG effective date or the "revised" date due to Interconnection Facility Delays)] x 100 **Exclusions:** NP-1A: NXX code activations completed after the LERG date or "revised" date due to delays in the installation of Qwest provided interconnection facilities associated with the activations. NP-1A and NP-1B: NXX codes with LERG dates or "revised" dates resulting in loading intervals shorter than industry standard (currently 45 calendar days). NXX codes where QWEST received complete and accurate routing information required for code activations less than 25 days prior to the LERG due date or Revised due date.

## NP-1 – NXX Code Activation (continued)

| Product Reporting: None    | Standards:   |  |
|----------------------------|--|--|
|                            | NP-1A: Parity  |  |
|                            | NP-1B: Diagnostic  |  |
| Availability:<br>Available | <ul> <li>Notes:</li> <li>"2-6 codes" are industry-standard<br/>designators for local interconnection trunk<br/>groups, consisting of 2 alpha letters and six<br/>numeric digits.</li> </ul>                                  |  |
|                            | <ol> <li>Only Qwest-provided interconnection facilities<br/>are noted in this exclusion, because delays<br/>related to facilities provided by CLECs or<br/>others are accounted for by revising the due<br/>date.</li> </ol> |  |

## Collocation

### **CP-1 – Collocation Completion Interval**

#### **Purpose:**

Evaluates the timeliness of Qwest's installation of collocation arrangements for CLECs, focusing on the average time to complete such arrangements.

#### **Description:**

Measures the interval between the Collocation Application Date and Qwest's completion of the collocation installation.

- Includes all collocations of types specified herein that are assigned a <u>Ready for Service (RFS) date</u> by Qwest and completed during the reporting period, subject to exclusions specified below.
- Collocation types included are: physical cageless, physical caged, shared physical caged, physicalline sharing, cageless-line sharing, and virtual. NOTE 1
- The Collocation Application Date is the date Qwest receives from the CLEC a complete and valid application for collocation. In cases where the CLEC's collocation application is received by Qwest on a weekend or holiday, the Collocation Application Date is the next <u>business day</u> following the weekend or holiday.
- Major Infrastructure Modifications include conditioning the collocation space, obtaining permits, and installing DC power plant, standby generators, heating, venting or air conditioning equipment.
- Completion of the collocation installation is the date on which the requested collocation arrangement is "Ready For Service" as defined in the Definition of Terms section herein.
- <u>Establishment of RFS Dates</u>: RFS dates are established according to intervals specified in interconnection agreements. Where an interconnection agreement does not specify intervals, or where the CLEC requests, RFS dates are established as follows:
  - Collocation Applications with Timely Quote Acceptance and, for Virtual Collocations, also with Timely Equipment Ready – for collocation applications where the CLEC accepts the quote in seven or fewer calendar days after the quote date and, for virtual collocations, where the CLEC provides the equipment to be collocated to Qwest 53 calendar days or less after the Collocation Application Date, the RFS date shall be:
    - Forecasted Collocations: 90 calendar days after the Collocation Application Date for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
    - <u>Unforecasted Collocations</u>: 120 calendar days after the Collocation Application Date for collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
  - Collocation Applications with Late Quote Acceptance and, for Virtual Collocations, also
    with Timely Equipment Ready for collocation applications where the CLEC accepts the quote
    in eight or more calendar days after the quote date and, for virtual collocations, where the CLEC
    provides the equipment to be collocated to Qwest 53 calendar days or less after the Collocation
    Application Date, the RFS date shall be:
    - Forecasted Collocations: 90 calendar days after the quote acceptance date for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
    - <u>Unforecasted Collocations</u>: 120 calendar days after the quote acceptance date for collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
  - Virtual Collocation Applications with Timely Quote Acceptance and Late Equipment Ready – for virtual collocation applications where the CLEC (1) accepts the quote in seven or fewer calendar days after the quote date and (2) provides the equipment to be collocated to Qwest more than 53 calendar days after the Collocation Application Date, the RFS date shall be:
    - Forecasted Collocations: 45 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
    - Unforecasted Collocations: 75 calendar days after the equipment is provided to Qwest, for

### **CP-1 – Collocation Completion Interval (continued)**

collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.

- Virtual Collocation Applications with Late Quote Acceptance and Late Equipment Ready for virtual collocation applications where the CLEC (1) accepts the quote in eight or more calendar days after the quote date and (2) provides the equipment to be collocated to Qwest more than 53 calendar days after the Collocation Application Date, the RFS date shall be:
  - Forecasted Collocations: 45 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
  - <u>Unforecasted Collocations</u>: 75 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
- <u>All Collocations (physical, virtual, forecasted, or unforecasted) requiring Major</u> <u>Infrastructure Modifications</u>: the later of (1) up to 150 calendar days (as specified in the quote) after the Collocation Application Date, or (2) for virtual collocations, 45 days following the date equipment to be collocated is provided to Qwest for collocations in which Major Infrastructure Modifications are required. Qwest will provide to the CLEC, as part of the quotation, the need for, and the duration of, such extended intervals.
- When a CLEC submits six (6) or more Collocation applications in a one-week period in any state, completion intervals will be individually negotiated. These collocation arrangements will be included in CP-1A, -1B, or -1C according to the interval criteria specified below for these measurements.
- Where there is a CLEC-caused delay, the RFS Date is rescheduled
- RFS dates may be extended beyond the above intervals for CLEC reasons, or for reasons beyond Qwest's control, but not for Qwest reasons.
- Where CLECs do not accept the quote within thirty days of the quote date, the application is considered expired.
- **CP-1A** Measures collocation installations for which the scheduled interval from Collocation Application Date to RFS date is 90 calendar days or less.
- **CP-1B** Measures collocation installations for which the scheduled interval from Collocation Application Date to RFS date is 91 to 120 calendar days.
- **CP-1C** Measures collocation installations for which the scheduled interval from Collocation Application Date to RFS date is 121 to 150 calendar days.

| Reporting Period: One month  | Unit of Measure: Calendar Days               |
|--|--|
| <b>Reporting Comparisons:</b> CLEC aggregate and individual CLEC results   | Disaggregation Reporting: Statewide.         |
| <b>Formula:</b> (for CP-1A, CP-1B and CP-1C)<br>$\Sigma$ [(Collocation Completion Date) – (Complete Applic<br>Completed in Reporting Period) | ation Date)] ÷ (Total Number of Collocations |

## **CP-1** – Collocation Completion Interval (continued)

#### **Exclusions:**

- CP-1A: CLEC collocation applications with RFS dates yielding scheduled intervals longer than 90 calendar days from Collocation Application Date to RFS date.
- CP-1B: CLEC collocation applications with RFS dates yielding scheduled intervals shorter than 91 calendar days or longer than 120 calendar days from Collocation Application Date to RFS date.
- CP-1C: CLEC collocation applications with RFS dates yielding scheduled intervals shorter than 121 calendar days or longer than 150 calendar days from Collocation Application Date to RFS date.

| Cancelled or expire  | ed applications.   |  |
|----------------------|--|--|
| Product Reporting: N | one  | Standards:   |
|                      |  | CP-1A: 90 calendar days  |
|                      |  | CP-1B: 120 calendar days   |
|                      |  | CP-1C: 150 calendar days   |
| Availability:        | Notes:   |  |
| Available            | additional types<br>will be included i<br>collocation (such<br>considered for e<br>measurements,<br>collocation types<br>experience from | rered by this measurement are central office related. As<br>of central office collocation are defined and offered, they<br>in this measurement. Non-central office-based types of<br>a s remote collocation and field connection points) will be<br>ither inclusion in this measurement, or in new, separate<br>after the terms, conditions, and processes for such<br>a become finalized, accepted, mature (i.e., six months of<br>first installations), and ordered in volumes warranting<br>possistently more than two per month in any state). |

## **CP-2** – Collocations Completed within Scheduled Intervals

#### **Purpose:**

Evaluates the extent to which Qwest completes collocation arrangements for CLECs within the standard intervals or intervals established in interconnection agreements.

#### **Description:**

Measures the percentage of collocation applications that are completed within standard intervals, including intervals set forth in interconnection agreements.

- Includes all collocations of types specified herein that are assigned a <u>Ready for Service Date RFS date</u> by Qwest and that are completed within the reporting period, including those with CLEC-requested RFS dates longer than the standard interval and those with extended RFS dates negotiated with the CLEC (including supplemented collocation orders that extend the RFS date) subject to exclusions specified below. Collocation types included are: physical cageless, physical caged, shared physical caged, physical-line sharing, cageless-line sharing, and virtual.
- The Collocation Application Date is the date Qwest receives from the CLEC a complete and valid application for collocation. In cases where the CLEC's collocation application is received by Qwest on a weekend or holiday, the Collocation Application Date is the next <u>business day</u> following the weekend or holiday.
- Major Infrastructure Modifications are defined as conditioning the collocation space, obtaining permits, and installing DC power plant, standby generators, heating, venting or air conditioning equipment.
- A collocation arrangement is counted as met under this measurement if its RFS date is met.
- <u>Establishment of RFS Dates</u>: RFS dates are established as follows, except where interconnection
  agreements require different intervals, in which case the intervals specified in the interconnection
  agreements apply:
  - Collocation Applications with Timely Quote Acceptance and, for Virtual Collocations, also with Timely Equipment Ready for collocation applications where the CLEC accepts the quote in seven or fewer calendar days after the quote date and, for virtual collocations, where the CLEC provides the equipment to be collocated to Qwest 53 calendar days or less after the Collocation Application Date, the RFS date shall be:
    - Forecasted Collocations: 90 calendar days after the Collocation Application Date for physical collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
    - <u>Unforecasted Collocations</u>: 120 calendar days after the Collocation Application Date for physical collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
  - Collocation Applications with Late Quote Acceptance and, for Virtual Collocations, also with Timely Equipment Ready – for collocation applications where the CLEC accepts the quote in eight or more calendar days after the quote date and, for virtual collocations, where the CLEC provides the equipment to be collocated to Qwest 53 calendar days or less after the Collocation Application Date, the RFS date shall be:
    - Forecasted Collocations: 90 calendar days after the quote acceptance date for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
    - <u>Unforecasted Collocations</u>: 120 calendar days after the quote acceptance date for collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
  - Virtual Collocation Applications with Timely Quote Acceptance and Late Equipment Ready for virtual collocation applications where the CLEC (1) accepts the quote in seven or fewer calendar days after the quote date and (2) provides the equipment to be collocated to Qwest more than 53 calendar days after the Collocation Application Date, the RFS date shall be:
    - Forecasted Collocations: 45 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
    - <u>Unforecasted Collocations</u>: 75 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
  - Virtual Collocation Applications with Late Quote Acceptance and Late Equipment Ready for

### **CP-2 – Collocations Completed within Scheduled Intervals (continued)**

virtual collocation applications where the CLEC (1) accepts the quote in eight or more calendar days after the quote date and (2) provides the equipment to be collocated to Qwest more than 53 calendar days after the Collocation Application Date, the RFS date shall be:

- Forecasted Collocations: 45 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
- <u>Unforecasted Collocations</u>: 75 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
- <u>All Collocations (physical, virtual, forecasted, or unforecasted) requiring Major Infrastructure</u> <u>Modifications</u>: the later of (1) up to 150 calendar days (as specified in the quote) after the Collocation Application Date, or (2) for virtual collocations, 45 calendar days following the date equipment to be collocated is provided to Qwest for collocations in which Major Infrastructure Modifications are required. Qwest will provide to the CLEC, as part of the quotation, the need for, and the duration of, such extended intervals.
- When a CLEC submits six (6) or more Collocation applications in a one-week period in any state, completion intervals will be individually negotiated. These collocation arrangements will be included in CP-2A, -2B, or -2C according to the criteria specified below for these measurements.
- Where there is a CLEC-caused delay, the RFS Date is rescheduled.
- Where CLECs do not accept the quote within thirty calendar days of the quote date, the application is considered expired.
- **CP-2A** Forecasted Collocations: Measures collocation installations for which CLEC provides a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
- CP-2B Non-Forecasted and Late Forecasted Collocations: Measures collocation installations for which CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
- **CP-2C** All Collocations requiring Major Infrastructure Modifications and Collocations with intervals longer than 120 days: Measures all collocation installations requiring Major Infrastructure Modifications and collocations for which the RFS date is more than 120 calendar days after the Collocation Application Date.

| Reporting Period: One month   | Unit of Measure: Percent                                |
|---|---|
| <b>Reporting Comparisons:</b> CLEC aggregate and individual CLEC results  | Disaggregation Reporting: Statewide level.              |
| <b>Formula:</b> (for CP-2A, CP-2B and CP-2C)<br>[(Count of Collocations for which the RFS is met) + (<br>Period)] x 100 | Total Number of Collocations Completed in the Reporting |
| Exclusions:   |   |
| <ul> <li>RFS dates missed for reasons beyond Qwest's of</li> <li>Cancelled or expired requests.</li> </ul>              | control.  |
| Product Reporting: None   | Standards:  |
|   | CP-2A & -2B: 90%  |
| 1   |   |

## CP-2 - Collocations Completed within Scheduled Intervals (continued)

| Availability: | Notes:  |
|---------------|---|
| Available     | <ol> <li>Collocations covered by this measurement are central office related. As<br/>additional types of central office collocation are defined and offered, they will<br/>be included in this measurement. Non-central office-based types of<br/>collocation (such as remote collocation and field connection points) will be<br/>considered for either inclusion in this measurement, or in new, separate<br/>measurements, after the terms, conditions, and processes for such<br/>collocation types become finalized, accepted, mature (i.e., six months of<br/>experience from first installations), and ordered in volumes warranting<br/>reporting (i.e., consistently more than two per month in any state).</li> </ol> |

### **CP-3 – Collocation Feasibility Study Interval**

Purpose:

#### Evaluates the timeliness of the Qwest sub-process function of providing a collocation feasibility study to the CLEC. **Description:** Measures average interval to respond to collocation studies for feasibility of installation. Includes feasibility studies, for collocations of types specified herein that are completed in the reporting period, subject to exclusions specified below. Collocation types included are: physical cageless, physical caged, shared physical caged, physical-line sharing, cageless-line sharing, and virtual. Interval begins with the Collocation Application Date and ends with the date Qwest completes the Feasibility Study and provides it to the CLEC. The Collocation Application Date is the date Qwest receives from the CLEC a complete application for collocation. In cases where the CLEC's application for collocation is received by Qwest on a weekend or holiday, the Collocation Application Date is the next business day following the weekend or holiday. Reporting Period: One month Unit of Measure: Calendar Days Reporting Comparisons: CLEC aggregate and Disaggregation Reporting: Statewide level. individual CLEC results Formula: Σ[(Date Feasibility Study provided to CLEC) - (Date Qwest receives CLEC request for Feasibility Study)] + (Total Feasibility Studies Completed in the Reporting Period ) **Exclusions:** CLEC-caused delays of, or CLEC requests for feasibility study completions resulting in greater than ten calendar days from Collocation Application Date to scheduled feasibility study completion date. Product Reporting: None Standard: 10 calendar days or less **Availability:** Notes: Available Collocations covered by this measurement are central office related. 1. As additional types of central office collocation are defined and offered, they will be included in this measurement. Non-central office-based types of collocation (such as remote collocation and field connection points) will be considered for either inclusion in this measurement, or in new, separate measurements, after the terms, conditions, and processes for such collocation types become

finalized, accepted, mature (i.e., six months of experience from first installations), and ordered in volumes warranting reporting (i.e.,

consistently more than two per month in any state).

### **CP-4 – Collocation Feasibility Study Commitments Met**

#### Purpose: Evaluates the degree that Qwest completes the sub-process function of providing a collocation feasibility study to the CLEC as committed. **Description:** Measures the percentage of collocation feasibility studies for installations that are completed within the Scheduled Interval The Scheduled Interval is ten calendar days from the Collocation Application Date or, if interconnection agreements call for different intervals, within intervals specified in the agreements, or if otherwise delayed by the CLEC, the interval resulting from the delay. Includes all feasibility studies for collocations of types specified herein, that are completed in the reporting period. Collocation types included are: physical cageless, physical caged, shared physical caged, physical-line sharing, cageless-line sharing, and virtual. NOTE 1 Considers the interval from the Collocation Application Date to the date Qwest completes the Feasibility Study and provides it to the CLEC. The Collocation Application Date is the date Qwest receives from the CLEC a complete application for collocation. In cases where the CLEC's application for collocation is received by Qwest on a weekend or holiday, the Collocation Application Date is the next business day following the weekend or holiday. Subject to superceding terms in the CLEC's interconnection agreement, when a CLEC submits six (6) or more Collocation applications in a one-week period in any state, feasibility study intervals will be individually negotiated and the resulting intervals used instead of ten calendar days in this measurement. Reporting Period: One month Unit of Measure: Percent Reporting Comparisons: CLEC aggregate Disaggregation Reporting: Statewide level. and individual CLEC results Formula: [(Total Applicable Collocation Feasibility studies completed within Scheduled Intervals ) + (Total applicable Collocation Feasibility studies completed in the reporting period)] x 100 Exclusions: None Product Reporting: None Standard: 90 percent or more **Availability:** Notes: **Available** 1. Collocations covered by this measurement are central office related. As additional types of central office collocation are defined and offered, they will be included in this measurement. Non-central office-based types of collocation (such as remote collocation and field connection points) will be considered for either inclusion in this measurement, or in new, separate

per month in any state).

measurements, after the terms, conditions, and processes for such collocation types become finalized, accepted, mature (i.e., six months of experience from first installations), and ordered in volumes warranting reporting (i.e., consistently more than two

## **DEFINITION OF TERMS**

**Application Date (and Time)** – The date (and time) on which Qwest receives from the CLEC a complete and accurate local service request (LSR) or access service request (ASR) or retail order, subject to the following:

- For the following types of requests/orders, the application date (and time) is the start of the next business day:
  - (1) LSRs and ASRs received after 3:00PM MT for Designed Services and Local Number Portability (except non-designed, flow-through LNP).
  - (2) Retail orders received after 3:00 PM local time for Designed Services.
  - (3) LSRs received after 7:00PM MT for POTS Resale (Residence and Business), Non-Design Resale Centrex, non-designed UNE-P, Unbundled Loops, and non-designed, flow-through LNP.
  - (4) Retail orders for comparable non-designed services cannot be received after closing time, so the cutoff time is essentially the business office closing time.
- For all types of orders that are received from Friday at 7:00 PM MT through Sunday, or on holidays, and do not flow through, the application date (and time) is the next, non-weekend business day.

Automatic Location Information (ALI) – The feature of E911 that displays at the Public Safety Answering Point (PSAP) the street address of the calling telephone number. This feature requires a data storage and retrieval system for translating telephone numbers to the associated address. ALI may include Emergency Service Number (ESN), street address, room or floor, and names of the enforcement, fire and medical agencies with jurisdictional responsibility for the address. The Management System (E911) database is used to update the Automatic E911 Location Information databases.

**Bill Date** – The date shown at the top of the bill, representing the date on which Qwest begins to close the bill.

**Blocking** – Condition on a telecommunications network where, due to a maintenance problem or an traffic volumes exceeding trunking capacity in a part of the network, some or all originating or terminating calls cannot reach their final destinations. Depending on the condition and the part of the network affected, the network may make subsequent attempts to complete the call or the call may be completely blocked. If the call is completely blocked, the calling party will have to re-initiate the call attempt.

**Business Day** – Workdays that Qwest is normally open for business. Business Day = Monday through Friday, excluding weekends and Qwest published Holidays including New Year's Day, Memorial Day, July 4<sup>th</sup>, Labor Day, Thanksgiving and Christmas. Individual measurement definitions may modify (typically expanding) this definition as described in the Notes section of the measurement definition.

**Cleared Trouble Report** – A trouble report for which the trouble has been cleared, meaning the customer is "back in service".

**Closed Trouble Report** – A trouble report that has been closed out from a maintenance center perspective, meaning the ticket is closed in the trouble reporting system following repair of the trouble.

**Code Activation (Opening)** – Process by which new NPA/NXXs (area code/prefix) is defined, through software translations to network databases and switches, in telephone networks. Code activation (openings) allow for new groups of telephone numbers (usually in blocks of 10,000) to be made available for assignment to an ILEC's or CLEC's customers, and for calls to those numbers to be passed between carriers.

**Common Channel Signaling System 7 (CCSS7)** – A network architecture used to for the exchange of signaling information between telecommunications nodes and networks on an out-of-band basis. Information exchanged provides for call set-up and supports services and features such as CLASS and database query and response.

**Common Transport** – Trunk groups between tandem and end office switches that are shared by more than one carrier, often including the traffic of both the ILEC and several CLECs.

**Completion** – The time in the order process when the service has been provisioned and service is available.

**Completion Notice** – A notification the ILEC provides to the CLEC to inform the CLEC that the requested service order activity is complete.

**Coordinated Customer Conversion** -- Orders that have a due date negotiated between the ILEC, the CLEC, and the customer so that work activities can be performed on a coordinated basis under the direction of the receiving carrier.

**Customer Requested Due Date** – A specific due date requested by the customer which is either shorter or longer than the standard interval or the interval offered by the ILEC.

**Customer Trouble Reports** – A report that the carrier providing the underlying service opens when notified that a customer has a problem with their service. Once resolved, the disposition of the trouble is changed to closed.

**Dedicated Transport** – A network facility reserved to the exclusive use of a single customer, carrier or pair of carriers used to exchange switched or special, local exchange, or exchange access traffic.

Delayed Order - An order which has been completed after the scheduled due date and/or time.

**Directory Assistance Database** – A database that contains subscriber records used to provide live or automated operator-assisted directory assistance. Including 411, 555-1212, NPA-555-1212.

**Directory Listings** – Subscriber information used for DA and/or telephone directory publishing, including name and telephone number, and optionally, the customer's address.

**DS-0** – Digital Service Level 0. Service provided at a digital signal speed commonly at 64 kbps, but occasionally at 56 kbps.

**DS-1** – Digital Service Level 1. Service provided at a digital signal speed of 1.544 Mbps.

**DS-3** – Digital Service Level 3. Service provided at a digital signal speed of 44.736 Mbps.

**Due Date** – The date provided on the Firm Order Confirmation (FOC) the ILEC sends the CLEC identifying the planned completion date for the order.

End Office Switch – A switch from which an end users' exchange services are directly connected and offered.

**Final Trunk Groups** – Interconnection and interoffice trunk groups that do not overflow traffic to other trunk groups when busy.

**Firm Order Confirmation (FOC)** – Notice the ILEC sends to the CLEC to notify the CLEC that it has received the CLECs service request, created a service order, and assigned it a due date.

**Flow-Through** –The term used to describe whether a LSR electronically is passed from the OSS interface system to the ILEC legacy system to automatically create a service order. LSRs that do not flow through require manual intervention for the service order to be created in the ILEC legacy system.

**Interval Zone 1/Zone 2** – Interval Zone 1 areas are wire centers for which Qwest specifies shorter standard service intervals than for Interval Zone 2 areas.

Installation – The activity performed to activate a service.

**Installation Troubles** – A trouble, which is identified after service order activity and installation, has completed on a customer's line. It is likely attributable to the service activity (within a defined time period).

**Interconnection Trunks** – A network facility that is used to interconnect two switches generally of different local exchange carriers

**Inward Activity** – Refers to all orders for new or additional lines/circuits. For change order types, additional lines/circuits consist of all C orders with "I" and "T" action coded line/circuit USOCs that represent new or additional lines/circuits, including conversions from retail to CLEC and CLEC to CLEC.

**Jeopardy** – A condition experienced in the service provisioning process which results potentially in the inability of a carrier to meet the committed due date on a service order

Jeopardy Notice – The actual notice that the ILEC sends to the CLEC when a jeopardy has been identified.

**Lack of Facilities** – A shortage of cable facilities identified after a due date has been committed to a customer, including the CLEC. The facilities shortage may be identified during the inventory assignment process or during the service installation process, and typically triggers a jeopardy.

**Local Exchange Routing Guide (LERG)** – A Bellcore master file that is used by the telecom industry to identify NPA-NXX routing and homing information, as well as network element and equipment designations. The file also includes scheduled network changes associated with activity within the North American Numbering Plan (NANP).

**Local Exchange Traffic** – Traffic originated on the network of a LEC in a local calling area that terminates to another LEC in a local calling area.

### **DEFINITION OF TERMS (continued)**

Local Number Portability (formerly defined under Permanent Number Portability and also known as – Long Term Number Portability) – A network technology which allows end user customers to retain their telephone number when moving their service between local service providers. This technology does not employ remote call forwarding, but actually allows the customer's telephone number to be moved and redefined in the network of the new service provider. The activity to move the telephone number is called "porting."

Local Service Request (LSR) – Transaction sent from the CLEC to the ILEC to order services or to request a change(s) be made to existing services.

**MSA/Non-MSA** – Metropolitan Statistical Area is a government defined geographic area with a population of 50,000 or greater. Non-Metropolitan Statistical Area is a government defined geographic area with population of less than 50,000. Qwest depicts MSA Non-MSA based on NPA NXX. Where a wire center is predominantly within an MSA, all lines are counted within the MSA.

Mechanized Bill - A bill that is delivered via electronic transmission.

**NXX, NXX Code or Central Office Code** – The three digit switch entity indicator that is defined by the "D", "E", and "F" digits of a 10-digit telephone number within the NANP. Each NXX Code contains 10,000 station numbers.

**Plain Old Telephone Service (POTS)** – Refers to basic 2-wire, non-complex analog residential and business services. Can include feature capabilities (e.g., CLASS features).

**Projects** – Service requests that exceed the line size and/or level of complexity which would allow for the use of standard ordering and provisioning processes. Generally, due dates for projects are negotiated, coordination of service installations/changes is required and automated provisioning may not be practical.

**Query Types** – Pre-ordering information that is available to a CLEC that is categorized according to standards issued by OBF and/or the FCC.

**Ready For Service (RFS)** – The status achieved in the installation of a collocation arrangement when all "operational" work has been completed. Operational work consists of the following as applicable to the particular type of collocation:

- Cage enclosure complete;
- DC power is active (including fuses available, BDFB [Battery Distribution Fuse Board] in place, and cables between the CLEC and power terminated);
- Primary AC outlet in place;
- Cable racking and circuit terminations are complete (e.g. fiber jumpers placed between the Outside Plant Fiber Distribution Panel and the Central Office Fiber Distribution Panel serving the CLEC). and
- The following items complete, subject to the CLEC having made required payments to Qwest (e.g., final payment): (If the required CLEC payments have not been made, the following items are not required for RFS):
  - Key turnover made available to CLEC.
  - APOT/CFA complete, as defined/required in the CLEC's interconnection agreement and
  - Basic telephone service and other services and facilities complete, if ordered by CLEC in time to be provided on the scheduled RFS date (per Qwest's published standard installation intervals for such telephone service).

**Ready for Service Date (RFS date)** – The due date assigned to a collocation order (typically determined by regulatory rulings, contract terms, or negotiations with CLEC) to indicate when collocation installation is scheduled to be ready for service, as defined above.

**Reject** – A status that can occur to a CLEC submitted local service request (LSR) when it does not meet certain criteria. There are two types of rejects: (1) syntax, which occur if required fields are not included in the LSR; and (2) content, which occur if invalid data is provided in a field. A rejected service request must be corrected and re-submitted before provisioning can begin.

**Repeat Report** – Any trouble report that is a second (or greater) report on the same telephone number/circuit ID and at the same premises address within 30 days. The original report can be any category, including excluded reports, and can carry any disposition code.

Service Group Type – The designation used to identify a category of similar services, .e.g., UNE loops.

Service Order – The work order created and distributed in ILECs systems and to ILEC work groups in response to a complete, valid local service request.

### **DEFINITION OF TERMS (continued)**

Service Order Type – The designation used to identify the major types of provisioning activities associated with a local service request.

**Standard Interval** – The interval that the ILEC publishes as a guideline for establishing due dates for provisioning a service request. Typically, due dates will not be assigned with intervals shorter than the standard. These intervals are specified by service type and type of service modification requested. ILECs publish these standard intervals in documents used by their own service representatives as well as ordering instructions provided to CLECs in the Qwest Standard Interval Guidelines.

**Subsequent Reports** – A trouble report that is taken in relation to a previously-reported trouble prior to the date and time the initial report has a status of "closed."

**Tandem Switch** – Switch used to connect and switch trunk circuits between and among Central Office switches.

**Time to Restore** – The time interval from the receipt, by the ILEC, of a trouble report on a customer's service to the time service is fully restored to the customer.

**Unbundled Network Element – Platform (UNE-P)** – Combinations of network elements, including both new and conversions, involving POTS (i.e., basic services providing dial tone).

**Unbundled Loop** - The Unbundled Loop is a transmission path between a Qwest Central Office Distribution Frame, or equivalent, and the Loop Demarcation Point at an end user premises. Loop Demarcation Point is defined as the point where Qwest owned or controlled facilities cease, and CLEC, end user, owner or landlord ownership of facilities begins.

**Usage Data** – Data generated in network nodes to identify switched call data on a detailed or summarized basis. Usage data is used to create customer invoices for the calls.

# **GLOSSARY OF ACRONYMS**

| ACRONYM | DESCRIPTION  |
|---------|--|
| ACD     | Automatic Call Distributor   |
| ADSL    | Asymmetric Digital Subscriber Line                                 |
| ALI     | Automatic Line Information (for 911/E911 systems)                  |
| ASR     | Service Request (processed via Exact system)                       |
| BRI     | Basic Rate Interface (type of ISDN service)                        |
| CABS    | Carrier Access Billing System                                      |
| СКТ     | Circuit  |
| CLEC    | Competitive Local Exchange Carrier                                 |
| CO      | Central Office   |
| CPE     | Customer Premises Equipment  |
| CRIS    | Customer Record Information System                                 |
| CSR     | Customer Service Record  |
| DA      | Directory Assistance   |
| DB      | Decibel  |
| DB      | Database   |
| DS0     | Digital Service 0  |
| DS1     | Digital Service 1  |
| DS3     | Digital Service 3  |
| E911 MS | E911 Management System   |
| EAS     | Extended Area Service  |
| EB-TA   | Electronic Bonding – Trouble Administration                        |
| EDI     | Electronic Data Interchange  |
| EELS    | Enhanced Extended Loops  |
| ES      | Emergency Services (for 911/E911)                                  |
| FOC     | Firm Order Confirmation  |
| GUI     | Graphical User Interface   |
| HDSL    | High-Bit-Rate Digital Subscriber Line                              |
| HICAP   | High Capacity Digital Service                                      |
| IEC     | Interexchange Carrier  |
| ILEC    | Incumbent Local Exchange Carrier                                   |
| INP     | Interim Number Portability   |
| IOF     | Interoffice Facilities (refers to trunk facilities located between |
|         | Qwest central offices)   |
| ISDN    | Integrated Services Digital Network                                |
| IMA     | Interconnect Mediated Access                                       |
| LATA    | Local Access Transport Area  |
| LERG    | Local Exchange Routing Guide                                       |
| LIDB    | Line Identification Database                                       |
| LIS     | Local Interconnection Service Trunks                               |
| LNP     | Long Term Number Portability                                       |
| LSR     | Local Service Request  |
| N, T, C | Service Order Types N (new), T (to or transfer), C (change)        |
| NANP    | North American Numbering Plan                                      |
| NDM     | Network Data Mover   |
| NPAC    | Number Portability Administration Center                           |
| NXX     | Telephone number prefix  |
| OBF     | Ordering and Billing Forum   |

### **GLOSSARY OF ACRONYMS (continued)**

| ACRONYM | DESCRIPTION   |
|---------|---|
| OOS     | Out of service (type of trouble condition)  |
| OSS     | Operations Support Systems  |
| PBX     | Private Branch Exchange   |
| PON     | Purchase Order Number   |
| POTS    | Plain Old Telephone Service   |
| PRI     | Primary Rate Interface (type of ISDN service)   |
| RFS     | Ready for Service (refers to collocation installations)   |
| SIA     | SAAFE (Strategic Application Architecture Framework and   |
|         | Environment) Information Access   |
| SOP     | Service Order Processor   |
| SOT     | Service Order Type  |
| SS7     | Signaling System 7  |
| STP     | Signaling Transfer Point  |
| TN      | Telephone Number  |
| UDIT    | Unbundled Dedicated Interoffice Transport   |
| UNE     | Unbundled Network Element   |
| UNE-P   | Unbundled Network Element – Platform  |
| VRU     | Voice Response Unit   |
| WFA     | Work Force Administration   |
| XDSL    | (x) Digital Subscriber Line. (The "x" prefix refers to DSL generically. An "x" replaced by an "A" refers to Asymmetric DSL, and by an "H" refers to High-bit-rate DSL.) |

### 1.0 Unbundled Loops, Line Sharing and Line Splitting Service Interval Table:

(a) Established Service Intervals 2/4 Wire Analog (Voice Grade):

| a) | 1-8 lines   | Five (5) business days  |
|----|-------------|-------------------------|
| b) | 9-16 lines  | Six (6) business days   |
| c) | 17-24 lines | Seven (7) business days |
| d) | 25 or more  | ICB                     |

(b) Established Service Intervals for 2/4 Wire Non-Loaded Loops, and ADSL Compatible Loops that do not require conditioning:

| a) | 1-8 lines   | Five (5) business days  |
|----|-------------|-------------------------|
| b) | 9-16 lines  | Six (6) business days   |
| c) | 17-24 lines | Seven (7) business days |
| d) | 25 or more  | ICB                     |

(c) Established Service Intervals for xDSL-I/ BRI ISDN Capable Loops that do not require conditioning:

| a) | 1-8 lines   | Five (5) business days  |
|----|-------------|-------------------------|
| b) | 9-16 lines  | Six (6) business days   |
| c) | 17-24 lines | Seven (7) business days |
| d) | 25 or more  | ICB                     |

(d) Established Service Intervals for existing DS-1 Capable Loops, DS1 Capable Feeder Loop:

| a) | 1 – 24 lines | Nine (9) business days |  |
|----|--------------|------------------------|--|
| b) | 25 or More   | ICB                    |  |

(e) Established Service Intervals for existing DS3 Capable Loops:

| a) | 1-3 lines | Seven (7) business days |
|----|-----------|-------------------------|
| b) | 4 or more | ICB                     |

(f) Established Service Intervals for Line Sharing and Line Splitting that do not require conditioning:

| a) | 1-24 lines | Three (3) business days |  |
|----|------------|-------------------------|--|
| b) | 25 or More | Three (3) business days |  |

(g) Conditioned Loops for 2/4 Wire Non-Loaded Loops, ADSL Compatible, Basic Rate ISDN Capable, xDSL-I Capable Loops, Line Sharing and Line Splitting:

| a) | 1-8 lines | Fifteen (15) business days |
|----|-----------|----------------------------|
| b) | 9 or more | ICB                        |

(h) Established Repair Intervals for Basic 2-wire Analog Loops, Line Sharing, Line Splitting, and Shared Distribution Loop:

Twenty-four (24) hours OSS

Forty-eight (48) hours AS

(i) Established Repair Intervals for 4-wire Analog Loops, 2/4 Wire Non-Loaded Loops, Basic Rate ISDN Capable Loops, and ADSL Compatible Loops, xDSL-I Capable Loops, DS1 Capable Loops, DS3 Capable Loops, and Ocn Capable Loops:

Four (4) hours

(j) Quick Loop

| a) | 1 to 24 Lines    | Three (3) business days |
|----|------------------|-------------------------|
| b) | 25 or more Lines | ICB                     |

Quick Loop with Number Portability

| a) | 1 to 8 Lines     | Three (3) business days |
|----|------------------|-------------------------|
| b) | 9 to 24 Lines    | Four (4) business days  |
| C) | 25 or more Lines | ICB                     |

#### (k) OCn Loop

| 1 or more Lines  |  |  |
|------------------|--|--|
| I FOLIDORE LIDES |  |  |
|                  |  |  |
|                  |  |  |
|                  |  |  |
|                  |  |  |

### (I) Shared Distribution Loop

| <br>              |           | <br>             |                 | - |
|-------------------|-----------|------------------|-----------------|---|
| <b>.</b>          |           | <b>~~</b> \      |                 |   |
| <br>1 or more Lin | <u>AC</u> | 21               | ) business days |   |
|                   |           | $\mathbf{v}_{I}$ |                 |   |
|                   |           |                  |                 |   |

(M) Established Service Intervals for 2/4 wire Distribution and Non-loaded Distribution Loop

| 1 or more Lines | Two (2) business days o   | r Appointment Scheduler |
|-----------------|---------------------------|-------------------------|
|                 | 1 WO (2) DUSITIOSS UDJS O | r Appointmont Conodulor |
|                 |                           |                         |

### 2.0 Unbundled Dedicated Interoffice Transport (UDIT) Service Interval Table:

|                    | Installation Repair     |                          |               |  |
|--------------------|-------------------------|--------------------------|---------------|--|
| Product            | Services Ordered        | Commitments              | Commitments   |  |
| UDIT, EUDIT, UCCRE | <u>Cervices Gradica</u> | Commence                 | Gennikinenke  |  |
| DS0                | 1 to 8                  | Zone 1: Five (5)         | Four (4) hrs. |  |
| 030                | 100                     |                          |               |  |
|                    |                         | business days            | Zone 1        |  |
|                    |                         | Zone 2: Six (6)          | Four (4) hrs. |  |
|                    |                         | business days            | Zone 2        |  |
|                    | 9 to 16                 | Zone 1: Six (6) business | Four (4) hrs. |  |
|                    |                         | days                     | Zone 1        |  |
|                    |                         |                          |               |  |
|                    |                         | Zone 2: Seven (7)        |               |  |
|                    |                         | business days            | Four (4) hrs. |  |
|                    |                         | -                        | Zone 2        |  |
|                    | 17 to 24                | Zone 1: Seven (7)        | Four (4) hrs. |  |
|                    |                         | business days            | Zone 1        |  |
|                    |                         |                          |               |  |
|                    |                         | Zone 2: Eight (8)        |               |  |
|                    |                         | business days            | Four (4) hrs. |  |
|                    |                         |                          | Zone 2        |  |
|                    | 25 or more              | ICB                      | ICB           |  |

| DS1            | 1 to 8             | Zone 1: Five (5)  | Four (4) hrs                          |
|----------------|--------------------|-------------------|---------------------------------------|
|                |                    | business days     | Zone 1                                |
|                |                    |                   |                                       |
|                |                    | Zone 2: Eight (8) | Four (4) hrs                          |
|                |                    | business days     | Zone 2                                |
|                | 9 to 16            | Zone 1: Six (6)   | Four (4) hrs                          |
|                |                    | business days     | Zone 1                                |
|                |                    |                   |                                       |
|                |                    | Zone 2: Nine (9)  | Four (4) hrs                          |
|                |                    | business days     | Zone 2                                |
|                | 17 to 24           | Zone 1: Seven (7) | Four (4) hrs                          |
|                |                    | business days     | Zone1                                 |
|                |                    |                   |                                       |
|                | · · ·              | Zone 2: Ten (10)  | Four (4) hrs                          |
|                |                    | business days     | Zone 2                                |
|                | 25 or more         | ICB               | Four (4) hrs                          |
| DS3            | 1 to 3 Circuits    | Zone 1: Seven (7) | Four (4) hrs                          |
|                |                    | business days     | Zone 1                                |
|                |                    |                   |                                       |
|                |                    | Zone 2: Nine (9)  | Four (4) hrs                          |
|                |                    | business days     | Zone 2                                |
|                | 4 or more Circuits | ICB               | Four (4) hrs                          |
| OC3 and Higher | 1 or more Circuits | ICB               | Four (4) hrs                          |
|                |                    |                   | · · · · · · · · · · · · · · · · · · · |

## 3.0 Unbundled Local Switching Service Interval Table:

| Product  | Services Ordered | Installation<br>Commitments  | Repair<br>Commitments  |
|--|------------------|--|--|
| Unbundled Switching  |                  |  |  |
| Unbundled Switching – Line Side  | 1 to 8           | Zone 1: Five (5)   | Twenty-four (24)   |
| Analog With Line Class Code (LCC) already supported in requested   |                  | business days  | hrs. Zone 1  |
| switch.  |                  | Zone 2: Six (6)  | Twenty-four (24)   |
| Switchi.   |                  | business days  | hrs. Zone 2  |
|  | 9 to 16          | Zone 1: Six (6)  | Twenty-four (24)   |
|  |                  | business days  | hrs. Zone 1  |
|  |                  | Zone 2: Seven (7)  | Twenty-four (24)   |
|  |                  | business days  | hrs. Zone 2  |
|  | 17 to 24         | Zone 1: Seven (7)  | Twenty-four (24)   |
|  | 17 10 24         | business days  | hrs. Zone 1  |
|  |                  | Zone 2: Eight (8)<br>business days   | Twenty-four (24)<br>hrs. Zone 2  |
|  | 05 or more       | ICB  | Twenty-four (24)   |
|  | 25 or more       |  | hrs.   |
| Unbundled Switching – Line Side<br>Analog – Existing – Vertical  | 1 to 19          | Two (2) business days  | Twenty-four (24)<br>hrs. OOS<br>Forty-eight (48)   |
| Feature(s) (Features change without  |                  |  | hrs. AS  |
| inward line activity and not impacting the design of the circuit.)   | 20 to 39         | Four (4) business days   | Twenty-four (24)<br>hrs. OOS   |
|  |                  |  | Forty-eight (48)<br>hrs. AS  |
|  | 40 or more       | ICB  | Twenty-four (24)<br>hrs. OOS   |
|  |                  |  | Forty-eight (48)<br>hrs. AS  |
| Unbundled Switching – New Line   |                  | ICB  | Twenty-four (24)   |
| Class Code (LCC) ordered through<br>customized routing   |                  |  | hrs.   |
| Unbundled Switching – BRI-ISDN   | 1 to 4 Lines     | Zone 1: Seven (7)  | Twenty-four (24)   |
| Line-side Port. With a Q WEST  |                  | business days  | hrs. Zone 1  |
| standard configuration and Line<br>Class Code (LCC) already supported  |                  | Zone 2: ICB  | Twenty-four (24)<br>hrs. Zone 2  |
| in the requested switch  | 5 or more        | ICB  | Twenty-four (24)   |
|  |                  | 7  | and the second second second second second second second second second second second second second second second |
| <b>Unbundled Switching – BRI-ISDN</b><br><b>Line-side Port.</b> With non-standard<br>configuration and Line Class Code<br>(LCC) already supported in the | 1 to 4 Lines     | Zone 1: Seventeen (17)<br>business days (includes<br>10 days for complex<br>translations.) | Twenty-four (24)<br>hrs. Zone 1  |
| requested switch   |                  | Zone 2: ICB  | Twenty-four (24)<br>hrs. Zone 2  |
|  |                  |  |  |

| والمرابعة مرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والم | 5 or more           | ICB                                | Twenty-four (24)<br>hrs.        |
|---|---------------------|------------------------------------|---------------------------------|
| Unbundled Switching – DS1 Trunk<br>Port   | 1 to 8 Ports        | Zone 1: Five (5)<br>business days  | Twenty-four (24)<br>hrs. Zone 1 |
|   |                     | Zone 2: Six (6)<br>business days   | Twenty-four (24)<br>hrs. Zone 2 |
|   | 9 to 16 Ports       | Zone 1: Six (6)<br>business days   | Twenty-four (24)<br>hrs. Zone 1 |
|   |                     | Zone 2: Seven (7)<br>business days | Twenty-four (24)<br>hrs. Zone 2 |
|   | 17 to 24 Ports      | Zone 1: Seven (7) business days    | Twenty-four (24)<br>hrs. Zone 1 |
|   |                     | Zone 2: Eight (8)<br>business days | Twenty-four (24)<br>hrs. Zone 2 |
|   | 25 or more Ports    | ICB                                | Twenty-four (24) hrs.           |
| Unbundled Switching – Message<br>Trunk Groups   | Zone 1:             | Seven (7) business<br>days         | Twenty-four (24) hrs.           |
| <ul> <li>Translation questionnaire<br/>required</li> <li>Routing to trunks is ordered</li> </ul>                | 1 to 24<br>25 to 48 | Eight (8) business days            | Twenty-four (24)<br>hrs.        |
| separately as Customized<br>Routing   | 49 to 72            | Ten (10) business days             | Twenty-four (24)<br>hrs.        |
| • DS1 trunk port & UDIT in place.   | 73 to 96            | Twelve (12) business days          | Twenty-four (24) hrs.           |
|   | 97 to 120           | Fourteen (14) business days        | Twenty-four (24) hrs.           |
|   | 121 to 144          | Fifteen (15) business days         | Twenty-four (24) hrs.           |
|   | 145 to 168          | Sixteen (16) business days         | Twenty-four (24)<br>hrs.        |
|   | 169 to 240          | Eighteen (18) business days        | Twenty-four (24)<br>hrs.        |
|   | 241 or more         | ICB                                | Twenty-four (24) hrs.           |
|   | Zone 2:<br>1 to 24  | Eighteen (18) business days        | Twenty-four (24) hrs.           |
|   | 25 to 72            | Nineteen (19) business<br>days     | Twenty-four (24)<br>hrs.        |
|   | 73 to 120           | Twenty (20) business days          | Twenty-four (24) hrs.           |
|   | 121 or more         | ICB                                | Twenty-four (24) hrs.           |

| Unbundled Switching – Two Way  | 1 to 8 Trunks      | Zone 1: Five (5)                   | Twenty-four (24)                |  |  |
|--------------------------------|--------------------|------------------------------------|---------------------------------|--|--|
| and DID Equivalent Group       |                    | business days                      | hrs. Zone 1                     |  |  |
| (add/change/increase)          |                    |                                    |                                 |  |  |
| DS1 trunk port in place        |                    | Zone 2: Six (6)                    | Twenty-four (24)                |  |  |
|                                |                    | business days                      | hrs. Zone 2                     |  |  |
|                                | 9 to 16 Trunks     | Zone 1: Six (6)                    | Twenty-four (24)                |  |  |
|                                |                    | business days                      | hrs. Zone 1                     |  |  |
|                                |                    |                                    |                                 |  |  |
|                                |                    | Zone 2: Seven (7)                  | Twenty-four (24)                |  |  |
|                                |                    | business days                      | hrs Zone 2                      |  |  |
|                                | 17 to 24 Trunks    | Zone 1: Seven (7)                  | Twenty-four (24)                |  |  |
|                                |                    | business days                      | hrs. Zone 1                     |  |  |
|                                |                    | Zono 2: Eight (9)                  | Twonty four (24)                |  |  |
|                                |                    | Zone 2: Eight (8)<br>business days | Twenty-four (24)<br>hrs. Zone 2 |  |  |
|                                | 25 or more Trunks  | ICB                                | Twenty-four (24)                |  |  |
|                                | 25 OF HIOLE THURKS |                                    | hrs.                            |  |  |
| Unbundled Switching – PRI-ISDN | 1 to 8             | Zone 1: Five (5)                   | 4 hrs. Zone 1                   |  |  |
| Capable Trunk-Side             |                    | business days                      |                                 |  |  |
| DS1 Trunk port in place        |                    |                                    |                                 |  |  |
|                                |                    | Zone 2: Six (6)                    | 4 hrs. Zone 2                   |  |  |
|                                |                    | business days                      |                                 |  |  |
|                                | 9 to 16            | Zone 1: Six (6)                    | 4 hrs. Zone 1                   |  |  |
|                                |                    | business days                      |                                 |  |  |
|                                |                    |                                    |                                 |  |  |
|                                |                    | Zone 2: Seven (7)                  | 4 hrs. Zone 2                   |  |  |
|                                |                    | business days                      |                                 |  |  |
|                                | 17 to 24           | Zone 1: Seven (7)                  | Four (4) hrs.                   |  |  |
|                                |                    | business days                      | Zone 1                          |  |  |
|                                |                    | Zono 2: Eicht (9)                  |                                 |  |  |
|                                |                    | Zone 2: Eight (8)<br>business days | Four (4) hrs.                   |  |  |
|                                |                    | buomoos uayo                       | Zone 2                          |  |  |
|                                | 25 or more         | ICB                                | Four (4) hrs.                   |  |  |
| <u> </u>                       |                    |                                    |                                 |  |  |
| Unbundled Packet Switching     | Design changes –   | New service request -              | Twenty-four (24)                |  |  |
|                                | 8 Business days    | 10 business days                   | hrs                             |  |  |
|                                | Non-design         |                                    |                                 |  |  |
|                                | changes – 5        |                                    |                                 |  |  |
|                                | Business days      |                                    |                                 |  |  |
|                                | Service changes –  |                                    |                                 |  |  |
|                                | 5 Business days    |                                    |                                 |  |  |
|                                |                    |                                    | L                               |  |  |

### 4.0 Unbundled Dark Fiber Interval Table:

Installation Guidelines apply where facilities/network capacity is in place, on Qwest-owned, in region facilities. Where non-Qwest locations are involved, intervals are handled on an Individual Case Basis – (ICB).

| Product  | Activity/<br>Features | Services<br>Ordered | FOC<br>Guidelines | Installation<br>Guidelines   | Repair<br>Guidelines |
|--|-----------------------|---------------------|-------------------|------------------------------|----------------------|
| Dark Fiber   |                       |                     |                   |                              |                      |
| Initial Records<br>Inquiry (IRI)<br>(simple & complex)   |                       |                     | N/A               | Ten (10)<br>business days    | N/A                  |
| Field Verification<br>And Quote<br>Preparation<br>(FVQP) |                       |                     | N/A               | Twenty (20)<br>business days | N/A                  |
| Provisioning (non-<br>FVQP requests)                     |                       |                     | N/A               | Twenty (20)<br>business days |                      |

### 5.0 Unbundled Network Elements Platform (UNE-P) Service Interval Table:

### For UNE-P POTS, Saturday due dates are available under the following circumstances:

The Saturday Desired Due Date (DDD) must be at least the standard interval.

For dispatched orders, a Saturday appointment must be available and reserved in Appointment Scheduler.

For UNE-P POTS non-dispatched orders, Saturday is counted as part of the standard installation interval, even if a Saturday due date is not desired. For example: when the standard interval is 2 (two) business days, an LSR submitted on a Friday morning may have a due date as early as the following Monday.

| Product  | Services Ordered                                  | Installation Commitments   | Repair<br>Commitments                                     |
|--|---|--|---|
| UNE-P POTS<br>New Installs, Address Changes,<br>or Change Requests adding<br>new lines. Facility Check<br>indicates "AVAILABLE (SDT)"<br>and DISPATCH "NO"   |   | Three (3) business days  | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| Addition, removal, or change of<br>CO Features, PIC/LPIC change,<br>number changes without inward<br>line activity, or hunting changes                       |   | Three (3) business Days  | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| without inward line activity   |   |  |   |
| <b>UNE-P POTS</b><br>Suspend/Restore   | Customers with<br>service placed on<br>"vacation" | Next business day (includes<br>Saturday)   | Twenty-four (24)<br>hrs OOS<br>48 hrs AS                  |
| Deny/Restore   | Treatment for Non-<br>payment issues              | Same business day if request<br>received before noon MT,<br>otherwise next business day<br>(includes Saturday)   | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P POTS<br>New Installs, Address Changes,<br>Changes with inward line activity<br>Facility Check indicates<br>"AVAILABLE DISP. REQ" and<br>DISPATCH "YES" |   | Next available due date as<br>indicated by Appointment<br>Scheduler<br><b>Note:</b> Appointment Scheduler<br>minimum default interval is 3<br>(Three) business days. | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P POTS   |   |  |   |
| Directory Listings Changes –<br>• Simple (Non-complex)<br>Listings - Simple<br>Straight Line and/or<br>Straight-Line Under<br>(SLU) Listings                 |   |  |   |
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| Product   | Services Ordered    | Installation Commitments  | Repair<br>Commitments                                     |
|---|---------------------|---|---|
| Conversion as Specified   |                     | Same business day<br>Depends on changes   | Twenty-four (24)  |
| Retail, Resale, or UNE-P POTS to UNE-P POTS   |                     | requested. For instance,<br>addition of another line would<br>follow New Installs guidelines.               | hrs OOS<br>Forty-eight (48) hrs<br>AS                     |
| <b>Conversions to UNE-P POTS-</b><br>UNE-P POTS to UNE-P POTS<br>- Conversion as Is                           | 1 to 39 Lines       | Same business day if received<br>before noon MT, or Next<br>Business Day if received later<br>than noon MT. | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| <b>UNE-P Line Splitting –</b><br>UNE-P POTS to UNE-P POTS<br>with Line Splitting<br>- Conversion As Specified |                     | 3 business days   | 24 hrs OOS<br>Forty-eight (48) hrs<br>AS                  |
| UNE-P Line Splitting –  |                     | 3 business Days   |   |
| POTS Residence or POTS<br>Business with Line Sharing to<br>UNE-P POTS with Line Splitting                     |                     |   |   |
| - Conversion as Specified   |                     |   |   |
| UNE-P PBX<br>New Install,   | 1 to 8 Trunks       | Zone 1: Five (5) business<br>Days<br>Zone 2: Six (6) business days  | Four (4) hrs  |
| Conversion As<br>Specified,<br>Changes (ex. PIC/LPIC or   | 9 to 16 Trunks      | Zone 1; Six (6) business days<br>Zone 2: Seven (7) business<br>days   | Four (4) hrs  |
| feature changes, etc.), and <b>Suspend/Restore</b>  | 17 to 24 Trunks     | Zone 1: Seven (7) business<br>days<br>ZONE 2: EIGHT (8)<br>BUSINESS DAYS                                    | Four (4) hrs  |
|   | 25 or more Trunks   | ICB   | Four (4) hrs  |
| UNE-P DSS<br>T1 Facility Installation   | 1 to 3 Facilities   | Nine (9) business days  | Four (4) hrs  |
|   | 4 to 6 Facilities   | Twelve (12) business days   | Four (4) hrs  |
|   | 7 to 9 Facilities   | Thirteen (13) business days   | Four (4) hrs  |
|   | 10 to 12 Facilities | Seventeen (17) business days  | Four (4) hrs  |

| Product  | Services Ordered            | Installation Commitments   | Repair<br>Commitments   |
|--|-----------------------------|--|-------------------------|
| UNE-P DSS  | 1 to 3 Facilities           | Twelve (12) business days  | Four (4) hrs            |
| Frunk Installation when ordered  | 4 to 6 Facilities           | Sixteen (16) business days   | Four (4) hrs            |
| with new T1 Facility<br>(Note: The number of facilities<br>ordered drives the due dates for<br>both facilities and trunks.   | 7 to 9 Facilities           | Twenty (20) business days  | Four (4) hrs            |
|  | 10 to 12 Facilities         | Twenty four (24) business days   | Four (4) hrs            |
| Conversions to UNE-P DSS-  |                             | Five (5) business Days   | Four (4) hrs            |
| As Is  |                             | See intervals for type of<br>change requested  | Four (4) hrs            |
| Conversion As Specified<br>UNE-P DSS-  | 1 to 8 Trunks               | Five (5) business Days   | Four (4) hrs            |
| Add/Change Trunks on existing facilities   | 9 to 16 Trunks              | Six (6) business days  | Four (4) hrs            |
|  | 17 to 24 Trunks             | Seven (7) business days  | Four (4) hrs            |
|  | Each Additional 8<br>Trunks | One (1) business Day for each  | Four (4) hrs            |
| <b>UNE-P ISDN BRI</b><br>New Installs, Address Changes,  | 1 to 10 Loops               | Thirteen (13) business days  | Twenty-four (24)<br>hrs |
| Change to add Loop (N2Q)   | 11 or more Loops            | ICB  | Twenty-four (24)<br>hrs |
| <b>UNE-P ISDN BRI</b><br>Add or Change Feature(s), Add   | 1 to 10 Loops               | Three (3) business days  | Twenty-four (24)<br>hrs |
| Primary Directory Number (PDN<br>) to established Loop (N2Q),<br>Add Call Appearance   | 11 or more Loops            | ICB  | Twenty-four (24)<br>hrs |
| Conversion to UNE-P ISDN<br>BRI-   | 1 to 10 Loops               | Three (3) business days  | Twenty-four (24)<br>hrs |
| Conversion As Is   | 11 or more Loops            | ICB  | Twenty-four (24)<br>hrs |
| Conversion to UNE-P ISDN<br>BRI-<br>Conversion As Specified  | 1 to 10 Loops               | Three (3) business days if a<br>Loop is not involved<br>(or)<br>Thirteen (13) business days if<br>a Loop is added or changed | Twenty-four (24)<br>hrs |
|  | 11 or more Loops            | ICB  | Twenty-four (24)<br>hrs |
| <b>UNE-P ISDN PRI 'New'-</b><br>New Facility and Associated<br>Trunks (With this activity, the<br>number of facilities ordered<br>drives the due dates for both<br>facilities and trunks. See table<br>below.) | 1 to 3                      | Nine (9) business days   | Four (4) hrs            |
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| Product               | Services Ordered                        | Installation Commitments   | Repair<br>Commitments |
|-----------------------|---|--|-----------------------|
|                       | 4 to 6<br>7 to 9<br>10 to 12<br>Over 12 | Twelve (12) business days<br>Thirteen (13) business<br>Seventeen (17) business<br>Add 4 business days for each<br>additional 3 facilities<br>(13-16=21 days,<br>17-20=25 days, etc.) | Four (4) hrs          |
| UNE-P ISDN PRI 'New'- | 1 to 3 Trunks                           | Twelve (12) business days  | Four (4) hrs          |
| Trunks                | 4 to 6 Trunks                           | Sixteen (16) business days   | Four (4) hrs          |
|                       | 7 to 9 Trunks                           | Twenty (20) business days  | Four (4) hrs          |
|                       | 10 to 12 Trunks                         | Twenty-four (24) business days   | Four (4) hrs          |
|                       | 13 or more Trunks                       | Facility due date plus 5 days  | Four (4) hrs          |

| Product   | Services Ordered   | Installation Commitments   | Repair<br>Commitments                                     |
|---|--|--|---|
| Conversion to UNE-P ISDN<br>PRI- As Specified   |  | See intervals for type of change requested   | Four (4) hrs  |
| As Is   |  | Five (5) business days   | Four (4) hrs  |
| <b>UNE-P ISDN PRI-</b> Add/Change<br>Trunks on Existing Facility  | 1 to 8   | Five (5) business days business days   | Four (4) hrs  |
|   | 9 to 16  | Six (6) business days  | Four (4) hrs  |
|   | 17 to 24   | Seven (7) business days  | Four (4) hrs  |
|   | Over 25  | ICB  | Four (4) hrs  |
| UNE-P Centrex 21 -<br>Non Designed-<br>Conversions as Specified   |  | Five (5) business days   | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P Centrex 21 -<br>Non Designed-<br>New Installations, Address<br>Changes, and Change<br>Requests adding new lines | [Facility check<br>indicates "Available<br>Dispatch Required"<br>and Dispatch<br>"Yes".] | Next available due date as<br>indicated by Appointment<br>Scheduler<br><b>Note:</b> Appointment Scheduler<br>minimum default interval is 3<br>(Three) business days. | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]<br>Common Block Configuration                           | 1 to 21 Lines - No<br>Optional Features  | Twenty (20) business days  | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| <b>Required</b><br>- Establish Common Block   | 1 to 21 Lines - w/<br>Optional Features<br>(i.e., ARS, DFIs,<br>SMDR, UCD, etc.)         | ICB  | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
|   | ·····  | an an an an an an an an an an an an an a   |   |
|   | 22 or more Lines<br>with or without<br>Optional Features                                 | ICB  | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]<br>Common Block Configuration                           | 1 to 10 Lines  | Twenty (20) business days  | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| <b>Required</b><br>- Feature Additions requiring<br>Common Block activity per<br>Common Block                         | 11 or more Lines   | ICB  | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |

| Product   | Services Ordered  | Installation Commitments  | Repair<br>Commitments                                     |
|---|---|---|---|
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]<br>Common Block Configuration<br>Required<br>- Line Class Codes (LCCs)/<br>CAT/NCOS/DPAT<br>additions/changes requiring<br>Common Block work. | Per Common Block<br>(must be existing<br>Line Class<br>Codes(LCCs)/<br>CAT/NCOS/DPAT)                         | Five (5) business days  | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
|   | If new<br>LCC/CAT/NCOS or<br>DPAT   | Twenty (20) business days   | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]<br>Common Block Configuration<br>Required<br>- Centrex Management System<br>(CMS)   | New Common<br>Blocks & Cust ID's<br>(lines installed at<br>the same time the<br>Common Block is<br>installed) | Twenty (20) business days<br>(after the initial Common Block<br>& associated lines are installed) | N/A   |
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]<br>Common Block Configuration<br>Required<br>- Designed Services subsequent<br>to initial Common Block<br>installation                        | Tie Lines/DFI/FX  | Thirteen (13) business days<br>(may be longer due to facility<br>due date requirements)           | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]   | Additional/New<br>Station Lines to be<br>added to CMS   | Five (5) business days after line is installed  | N/A   |
| No Common Block<br>Configuration Required<br>- Centrex Management System<br>(CMS)<br>Network Access Registers<br>(NARs)   | Additions<br>Change from Non<br>Blocked to Blocked<br>Service   | Five (5) business days<br>ICB   | N/A<br>N/A  |

| Product  | Services Ordered   | Installation Commitments  | Repair<br>Commitments                                     |
|--|--|---|---|
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]<br>No Common Block<br>Configuration Required<br>- Station Lines (subsequent to<br>the establishment of the<br>Common Block) Includes:<br>Conversions<br>New Lines<br>Moves | 1 to 10 Lines per<br>location  | Five (5) business days or Next<br>available due date thereafter<br>as indicated by Appointment<br>Scheduler.                | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| <b>NOTE</b> : On conversions,<br>numbers are "chipped" into the<br>Common Block at the time of<br>installation.  | 11 to 20 Lines per<br>location   | Ten (10) business days or<br>Next available due date<br>thereafter as indicated by<br>Appointment Scheduler.                | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
|  | 21 or more Lines per<br>location   | ICB   | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]<br>No Common Block   | 1 to 19 Lines  | Three (3) business days   | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| <b>Configuration Required</b><br>Line Feature changes/additions/<br>Removals   | 20 or more Lines   | ICB   | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]<br>No Common Block<br>Configuration Required<br>Designed Services subsequent<br>to initial Common Block<br>installation  | Tie Lines/DFI/FX   | Thirteen (13) business days<br>(may be longer due to facility<br>due date requirements)                                     | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]<br>No Common Block   | Subsequent to<br>Common Block<br>Installation  | Twenty (20) business days<br>(may be longer if the activation<br>of ARS is tied to a Private Line<br>facility installation) | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| <b>Configuration Required</b><br>Automatic Route Selection<br>(ARS)  | Changes to<br>Patterns:<br>1 to 25 changes<br>26 to 50 changes<br>51 or more changes | business days:<br>Five (5) days<br>Ten (10) days<br>Twenty (20) days  | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
|  | Adding new Patterns  | Twenty (20) business days   | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |

| Product  | Services Ordered                              | Installation Commitments    | Repair<br>Commitments       |
|--|---|-----------------------------|-----------------------------|
| UNE-P Centrex Plus / UNE-P<br>Centron  | Per Request                                   | Thirteen (13) business days | Twenty-four (24)<br>hrs OOS |
| [Centron is MN only]<br>No Common Block<br>Configuration Required<br>Uniform Call Distribution (UCD)   |   |                             | Forty-eight (48) hrs<br>AS  |
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]<br>No Common Block<br>Configuration Required<br>Additional Numbers subsequent<br>to initial Common Block<br>installation | Blocks<br>(No limit on amount<br>of numbers.) | Five (5) business days      | N/A                         |
| <b>NOTE:</b> Additional numbers are<br>"chipped" into the Common<br>Block at the time of request.  |   |                             |                             |

### 6.0 Enhanced Extended Loop Service Interval Table (EEL):

|                           | l  |                                | Repair                      |
|---------------------------|--|--------------------------------|-----------------------------|
| Product                   | Services Ordered                         | Installation Commitments       | Commitments                 |
| Enhanced Extended Loop    | 1 to 8                                   | Zone 1: Five (5) business days | Four (4) hrs                |
| (EEL)-                    |  |                                | Zone 1                      |
| DS0 or Voice Grade        |  | Zone 2: Six (6) business days  |                             |
| Equivalent                |  |                                | Four (4) hrs                |
|                           | an an an an an an an an an an an an an a |                                | Zone 2                      |
|                           | 9 to 16                                  | Zone 1: Six (6) business days  | Four (4) hrs                |
|                           |  | Zana (), Caylon (Z) hysinaaa   | Zone 1                      |
|                           |  | Zone 2: Seven (7) business     | Four (4) hrs                |
|                           |  | days                           | Zone 2                      |
|                           | 17 to 24                                 | Zone 1: Seven (7) business     | Four (4) hrs                |
|                           | 17 10 24                                 | days                           | Zone 1                      |
|                           |  |                                | 20110                       |
|                           |  | Zone 2: Eight (8) business     | Four (4) hrs                |
|                           |  | days                           | Zone 2                      |
|                           | 25 or more                               | ICB                            | Four (4) hrs                |
| Enhanced Extended Loop    | 1 to 8                                   | Zone 1: Five (5) business days | Four (4) hrs                |
| (EEL) –                   |  |                                | Zone 1                      |
| DS1                       |  | Zone 2: Eight (8) business     |                             |
|                           |  | days                           | Four (4) hrs                |
|                           |  |                                | Zone 2                      |
|                           | 9 to 16                                  | Zone 1: Six (6) business days  | Four (4) hrs                |
|                           |  | Zono Q: Nino (Q) husinggo      | Zone 1                      |
|                           |  | Zone 2: Nine (9) business days | Four (4) hrs                |
|                           |  | uays                           | Zone 2                      |
|                           | 17 to 24                                 | Zone 1: Seven (7) business     | Four (4) hrs                |
|                           |  | days                           | Zone 1                      |
|                           |  |                                |                             |
|                           |  | Zone 2: Ten (10) business      | Four (4) hrs                |
|                           |  | days                           | Zone 2                      |
|                           | 25 or more                               | ICB                            | Four (4) hrs                |
| Enhanced Extended Loop    | 1 to 3 Circuits                          | Zone 1: Seven (7) business     | Four (4) hrs                |
| (EEL) –                   |  | days                           | Zone 1                      |
| DS3                       |  |                                | E                           |
|                           |  | Zone 2: Nine (9) business      | Four (4) hrs                |
|                           |  | days                           | Zone 2                      |
| Pakan and Pakan dad Lange | 4 or more Circuits                       | ICB                            | Four (4) hrs                |
| Enhanced Extended Loop    |  | ICB                            | Twenty-four (24)<br>hrs OOS |
| Conversions (EEL-C) –     |  |                                | Forty-eight (48)            |
| Private Line (PLTS)       |  |                                | hrs AS                      |
| - Conversion as is        |  |                                | 1115 43                     |

Installation Guidelines apply where facilities/network capacity is in place. Where facilities/network capacity are not in place, intervals are handled on an Individual Case Basis (ICB).

## Date General Information Provided by Qwest:

General Agreement :\_

BAN Number(must be assigned before processing):\_

### REVISED QWEST RIGHT OF WAY, POLE ATTACHMENT, INNERDUCT OCCUPANCY GENERAL INFORMATION: EFFECTIVE 6/29/01

1. <u>PURPOSE</u>. The purpose of this General Information document is to share information and provide or deny permission to attach and maintain CLEC's facilities ("Facilities") to Qwest Corporation's ("Qwest") Poles, to place Facilities on or within Qwest's Innerduct (collectively "Poles/Innerduct") and to obtain access to Qwest's private right of way ("ROW"), to the extent Qwest has the right to grant such access. This General Information is necessary to determine if Qwest can meet the needs of the CLEC's request but does not guarantee that physical space or access is currently available. Permission will be granted on a first-come, first-serve basis on the terms and conditions set forth in the appropriate agreement pertaining to "Poles/Innerduct".

2. <u>PROCESS</u>. The Qwest process is designed to provide the CLEC the information so as to assist CLEC and Qwest to make Poles, Innerduct and ROW decisions in a cost-efficient manner. The Process has these distinct steps:

2.1 <u>Inquiry Review - Attachment 1.A (Database Search)</u>. The CLEC is requested to review this document and return Attachment 1.A along with two copies of a map and the nonrefundable Inquiry Fee, calculated in accordance with Attachment 1.A hereto. These fees are intended to cover Qwest's expenses associated with performing an internal record (database) review, preparing a cost estimate for the required field survey, setting up an account, and determining time frames for completion of each task to meet the CLEC's Request. Be sure a BAN number is assigned by the Qwest Service Support Representative for each request before sending an Attachment 1.A. To request a BAN number send an email requesting one to: <u>wsst@qwest.com</u>. Include your name, company, phone number, email address, city and state of our inquiry. A BAN number will be assigned to your inquiry and will be emailed to you along with other materials.

As indicated on Attachment 1.A, a copy of the signed Attachment and maps of the desired route must be emailed to wsst@qwest.com while the fee must be sent to the Qwest CLEC Joint Use Manager with the original signed Attachment 1.A. The map should clearly show street names and highways along the entire route, and specific locations of entry and exit of the ROW/duct/pole system. Area Maps should be legible and identify all significant geographic characteristics including, but not limited to, the following: Qwest central offices, streets, cities, states, lakes, rivers, mountains, etc. Qwest reserves the right to reject illegible or incomplete maps. If CLEC wishes to terminate at a particular manhole (such as a POI) it must be indicated on the maps. For ROW: Section, Range and Township, to the ¼ section must also be provided.

Qwest will complete the Inquiry review and prepare and return a Poles/Innerduct Verification/ROW Access Agreement Preparation Costs Quotation (Attachment 1.B) to the CLEC generally within ten (10) days or the applicable federal or state law, rule or regulation that governs this Agreement in the state in which Innerduct attachment is requested. In the case of poles, Qwest will assign a Field Engineer and provide his/her name and phone number to the CLEC. The Field Engineer will check the local database and be available for a joint verification with the CLEC. The Poles/Innerduct Verification/ROW Access Agreement Preparation Costs Quotation will be valid for thirty (30) calendar days from the date of quotation. The Inquiry step results only in the location and mapping of Qwest facilities and does not indicate whether space is available. This information is provided with Attachment 1.B.

In the case of ROW, Qwest will prepare and return a ROW information matrix and a copy of agreements listed in the ROW Matrix, within ten (10) days. The ROW Matrix will identify (a) the owner of the ROW as reflected in Qwest's records, and (b) the nature of each ROW (i.e., publicly recorded and non-recorded). The ROW information matrix will also indicate whether or not Qwest has a copy of the ROW agreement in its possession. Qwest makes no representations or warranties regarding the accuracy of its records, and CLEC acknowledges that, to the extent that real property rights run with the land, the original granting party may not be the current owner of the property.

In the case of MDUs, Qwest will prepare and return an MDU information matrix, within ten (10) days, which will identify (a) the owner of the MDU as reflected in Qwest's records, and (b) whether or not Qwest has a copy of the agreement between Qwest and the owner of a specific multi-dwelling unit that grants Qwest access to the multi-dwelling unit in its possession. Qwest makes no representations or warranties regarding the accuracy of its records, and CLEC acknowledges that the original landowner may not be the current owner of the property. Qwest will redact all dollar figures from copies of agreements listed in the Matrices that have not been publicly recorded that Qwest provides to CLEC.

If there is no other effective agreement (*i.e.*, an Interconnection Agreement) between CLEC and Qwest concerning access to Poles, Ducts and ROW, then Attachment 3 must be executed by both parties in order to start the Inquiry Review and in order for CLEC to obtain access to Poles, Ducts and/or ROW.

2.2 <u>Attachment 1.B (Verification) & Attachment 4 (Access Agreement Preparation)</u>. With respect to Poles and Innerduct, upon review and acceptance of signed Attachment 1.B and payment of the estimated verification costs by the CLEC, Qwest will conduct facilities verification and provide the requested information which may or may not include the following: a review of public and/or internal Qwest right-of-ways records for restrictions, identification of additional rights-of-way required; a field survey and site investigation of the Innerduct, including the preparation of distances and drawings, to determine availability on existing Innerduct; identification of any make-ready costs required to be paid by the CLEC, if applicable, prior to installing its facilities. In the case of Poles, Attachment 1.B should be emailed to wsst@qwest.com while the appropriate fees should be sent to the Qwest-CLEC Joint Use Manager with the original signed Attachment 1.B. Upon completion of the verification, Attachment 2 will be sent to the CLEC by Qwest.

With respect to ROW, upon review and acceptance of signed Attachment 1.B and payment of the ROW conveyance consideration, Qwest will deliver to the CLEC an executed and acknowledged Access Agreement to the CLEC in the form attached hereto as Attachment 4 (the "Access Agreement"). In the event that the ROW in question was created by a publicly recorded document and Qwest has a copy of such document in its files, a copy of the Right-of-Way Agreement, as defined in the Access Agreement, will be attached to the Access Agreement and provided to the CLEC at the time of delivery of the Access Agreement. If Qwest does not have a copy of the Right-of-Way Agreement in its possession, the Access Agreement will not have a copy of the Right-of-Way Agreement attached.

Although Qwest will provide the identity of the original grantor of the ROW, as reflected in Qwest's records, the CLEC is responsible for determining the current owner of the property and obtaining the proper signature and acknowledgement to the Access Agreement. If Qwest does not have a copy of the Right-of-Way Agreement in its records, it is the responsibility of the CLEC to obtain a copy of the Right-of-Way Agreement. If the ROW was created by a publicly recorded

document, the CLEC must record the Access Agreement (with the Right-of-Way Agreement attached) in the real property records of the county in which the property is located. If the ROW was created by a grant or agreement that is not publicly recorded, CLEC must provide Qwest with a copy of the properly executed and acknowledged Access Agreement.

Qwest is required to respond to each Attachment 1.B. submitted by CLEC within 35 days of receiving the Attachment 1.B. In the event that Qwest believes that circumstances require a longer duration to undertake the activities reasonably required to deny or approve a request, it may petition for relief before the Commission or under the escalation and dispute resolution procedures generally applicable under the interconnection agreement, if any, between Qwest and CLEC.

2.3 Poles/Duct Order Attachment 2 (Access). In the case of Poles and Innerduct, upon completion of the inquiry and verification work described in Section 2.2 above, Qwest will provide the CLEC a Poles/Innerduct Order (Attachment 2) containing annual recurring charges, estimated Make-ready costs. Upon receipt of the executed Attachment 2 Order form from the CLEC and applicable payment for the Make-Ready Fees identified, Qwest will assign the CLEC's requested space; Qwest will also commence the Make-ready work within 30 days following payment of the Make-Ready Fees. Qwest will notify CLEC when Poles/Innerduct are ready for attachment or placement of Facilities. A copy of the signed Attachment 2 form should be emailed to wsst@qwest.com while the payment should go to the Joint Use Manager along with the original signed Attachment 2.

NOTE: Make-ready work performed by Qwest concerns labor only. For Poles it involves rearrangement to accommodate the new attachment. For Innerduct, it involves placing the standard three innerducts in the conduit to accommodate fiber cable where spare conduit exists. Segments without conduit space are considered "blocked". Qwest will consider repair or clearing damaged facilities, but may not construct new facilities as part of Make-ready work.

Construction work to place conduit or replace poles may be required where facilities are blocked. The CLEC may contract separately with a Qwest-approved contractor to complete the construction provided a Qwest inspector inspects the work during and after construction. If other parties benefit from construction, the costs may be divided among the beneficiaries. Construction costs are <u>not</u> included in Attachment 2. The CLEC is not encouraged to sign the Poles/Innerduct Order (Attachment 2) until provisions have been made for construction.

2.4 <u>Provision of ROW/Poles/Innerduct</u>. Qwest agrees to issue to CLEC for any lawful telecommunications purpose, a nonexclusive, revocable Order authorizing CLEC to install, maintain, rearrange, transfer, and remove at its sole expense its Facilities on Poles/Innerduct to the extent owned or controlled by Qwest. Qwest provides access to Poles/Innerduct/ROW in accordance with the applicable federal, state, or local law, rule, or regulation, incorporated herein by this reference, and said body of law, which governs this Agreement in the state in which Poles/Innerduct is provided. Any and all rights granted to CLEC shall be subject to and subordinate to any future federal, state, and/or local requirements. Nothing in this General Information shall be construed to require or compel Qwest to construct, install, modify, or place any Poles/Innerduct or other facility for use by the CLEC.

The costs included in the Poles/Innerduct Verification Fee are used to cover the costs incurred by Qwest in determining if Poles/Innerduct space is available to meet the CLEC's request; however, the CLEC must agree and will be responsible for payment of the actual costs incurred if such costs exceed the estimate. If the actual costs are less than the estimate, an appropriate credit can be provided upon request. If Qwest denies access, Qwest shall do so in writing, specifying the reasons for denial within 45 days of the initial inquiry.

Likewise, the fees included in the ROW processing costs quotation are used to cover the costs incurred by Qwest in searching its databases and preparing the Access Agreement. In the event that complications arise with respect to preparing the Access Agreement or any other aspect of conveying access to Qwest's ROW, the CLEC agrees to be responsible for payment of the actual costs incurred if such costs exceed the standard fees; actual costs shall include, without limitation, personnel time, including attorney time.

### 3. **DISPUTE RESOLUTION**

31. Other than those claims over which a federal or state regulatory agency has exclusive jurisdiction, all claims, regardless of legal theory, whenever brought and whether between the parties or between one of the parties to this Agreement and the employees, agents or affiliated businesses of the other party, shall be resolved by arbitration. A single arbitrator engaged in the practice of law and knowledgeable about telecommunications law shall conduct the arbitration in accordance with the then current rules of the American Arbitration Association ("AAA") unless otherwise provided herein. The arbitrator shall be selected in accordance with AAA procedures from a list of qualified people maintained by AAA. The arbitration shall be conducted in the regional AAA office closest to where the claim arose.

3.2. All expedited procedures prescribed by the AAA shall apply. The arbitrator's decision shall be final and binding and judgment may be entered in any court having jurisdiction thereof.

3.3. Other than the determination of those claims over which a regulatory agency has exclusive jurisdiction, federal law (including the provisions of the Federal Arbitration Act, 9 U.S.C. Sections 1-16) shall govern and control with respect to any issue relating to the validity of this Agreement to arbitrate and the arbitrability of the claims.

3.4. If any party files a judicial or administrative action asserting claims subject to arbitration, and another party successfully stays such action and/or compels arbitration of such claims, the party filing the action shall pay the other party's costs and expenses incurred in seeking such stay or compelling arbitration, including reasonable attorney's fees.

### ATTACHMENT 1. A Poles/Innerduct/ or ROW Inquiry Preparation Fee

| Gor | neral | Aar | oom | ont |
|-----|-------|-----|-----|-----|
| Gei | ieiai | AUR | eem | ent |

BAN Number (one for each route must be assigned before processing):\_\_\_\_\_

| Date Submitted:                      | Date Replied to CLEC: | uyaya (ingernanya ana ana |
|--------------------------------------|-----------------------|---------------------------|
| CLEC Name                            |                       |                           |
| Billing Address:<br>Phone Number:    | e-mail address:       |                           |
| State and city of inquiry:           |                       |                           |
|                                      |                       |                           |
| Poles/Innerduct Permit Database Sear | ch Costs Quotation    |                           |
| (One Mile Minimum) Co                | osts Est. Miles       | Total                     |

| 1. Pole Inquiry Fee<br>2. Innerduct Inquiry Fee                         | (see attached pricing chart) X (see attached pricing chart) X | = | \$<br>\$ |
|---|---|---|----------|
| 3. ROW Records Inquiry  | (see attached pricing chart) X                                | = | \$       |
| 4. Estimated Interval for Completion of Items 1, 2 or 3: <u>10</u> Days |   |   |          |

5. Additional requirements of CLEC: \_\_\_\_\_

This Inquiry will result in (a) for Poles and Innerduct: a drawing of the duct or innerduct structure fitting the requested route, if available, and a quote of the charges for field verification, and/or (b) in the case of ROW, a ROW identification matrix, a quote of the charges for preparation of and consideration for, the necessary Access Agreements, and copies of ROW documents in Qwest's Possession. (c) For Poles, the name and telephone number of the Field Engineer are provided so that the CLEC may contact the Qwest Field engineer and discuss attachment plans. If a field verification of poles is required, Attachment 1.B must be completed and the appropriate charges paid. Innerduct verification is always needed.

By signing below and providing payment of the Estimated Costs identified above, the CLEC desires Qwest to proceed with the processing of its database/records search and acknowledges receipt of this General Information, including the General Terms and Conditions under which Qwest offers such Poles/Innerduct. Quotes expire in 30 days.

|                       | Qwest Corporation     |
|-----------------------|-----------------------|
|                       |                       |
| Signature             | Signature             |
| Name Typed or Printed | Name Typed or Printed |
| Title                 | Title                 |
| Date                  | Date                  |

This signed form (original) must be sent with a check for the Inquiry amount (to "Qwest") to: Manager, Qwest Joint Use, 6912 S Quentin, Suite 101, Englewood, CO 80112 303-784-0387 A copy of this form must be sent with two acceptably-detailed maps showing the requested route to:

Qwest Service Representative at: <u>wsst@qwest.com</u>. Put "Agree" on signature line.

### **ATTACHMENT 1.B**

General Agreement \_\_\_\_\_ BAN Number:

Poles/Innerduct Verification/ROW Access Agreement Preparation Costs Quotation

Date Nonrefundable Received:

Date Replied to CLEC:

\*\*NOTE: THIS ATTACHMENT WILL BE COMPLETED BY QWEST AND SENT TO THE CLEC FOR SIGNATURE AFTER THE DATABASE INQUIRY IS COMPLETE.\*\*

|               | Estir   | nated Costs                  | Number  | Total Charge   |
|---------------|---|------------------------------|---------|--|
| 1.            | Pole Field Verification Fee (10 pole minimum)   |                              |         | \$   |
| 2.            | Innerduct Field Verification Fee                | <u></u>                      |         | \$   |
| 3.            | Preparation of private ROW documents            | -incorporation in the second | <u></u> | \$   |
| 4.            | Access Agreement Prep. and Consideration\$1     | 0/ Access Agreeme            | ent     | \$   |
| 5.            | Estimated Interval to Complete Items 1 or2 or 3 | 3 and/or 4:                  | Wo      | rking Days   |
| Comments:     |   |                              |         |  |
| , <del></del> | a da na na na na na na na na na na na na na     |                              |         | a de la constante de la constante de la constante de la constante de la constante de la constante de la constan<br>La constante de la constante de la constante de la constante de la constante de la constante de la constante de |

By signing below and providing payment of the Total Estimated Costs identified above, the CLEC desires Qwest to proceed with the processing of its field survey/preparation of Access Agreements, and acknowledges receipt of this General Information, including the General Terms and Conditions under which Qwest offers such ROW/Poles/Innerduct. The CLEC acknowledges the above costs are estimates only and CLEC may be financially responsible for final actual costs which exceed this estimate, or receive credit if requested. Quotes expire in 30 days.

|                       | Qwest Corporation     |
|-----------------------|-----------------------|
|                       |                       |
| Signature             | Signature             |
| Name Typed or Printed | Name Typed or Printed |
| Title                 | Title                 |
| Date                  | Date                  |

The original signed form must be sent with a check for the verification amount to: **Manager, Qwest CLEC Joint Use, 6912 S Quentin, Suite 101, Englewood, CO 80112** An email copy of this form must be sent to: <u>wsst@qwest.com</u>, with "Agree" on the signature line.

#### ATTACHMENT 2 Poles/Innerduct Orde

| ler | General Agreement |
|-----|-------------------|
|     | BAN Number:       |

\*\*NOTE: THIS FORM WILL BE COMPLETED BY QWEST AND SENT TO CLEC FOR SIGNATURE\*\* Make-ready Work required: Yes ( ) No ( ) Date Received

If Yes is checked, estimated Make-ready costs: \$\_\_\_\_\_

The following Attachments are hereby incorporated by reference into this Order:

- 1. Term Effective Date -
- 2. Summary of Field Results (including Make-Ready work if required).
- 3. When placing fiber, CLEC must:

a. provide Qwest representative, a final design of splice, racking and slack locations in Qwest utility holes. b. tag all equipment located in/on Qwest's facilities from beginning of the route to the end, and at the entrance and exit of each utility hole with the following information: (1) CLEC's Name and Contact Number, (2) Contract Number and Date of Contract, (3) Number of Fibers in the Innerduct and Color of Occupied Innerduct.

Annual Recurring Charges for this Permit:

|  | Annual Charge | 2  | Quantity                               | Total Annual<br><u>Charge</u> |
|--|---------------|----|--|-------------------------------|
| 1. Pole Attachment, Per Pole           | \$            | /  |  | \$                            |
| 2, Innerduct Occupancy, Per Foot       | \$            |    | •••••••••••••••••••••••••••••••••••••• | \$                            |
| 3.Request conf. call for Construction? | YES           | NO |  |                               |

Please check YES if construction by Qwest is needed for access to Qwest manholes (e.g. core drills, stubouts, not innerduct placement) For Poles, quantity is based on the number of vertical feet used (One cable attachment = one foot). If you do not place an order at this time, these Poles/Innerduct will be assigned on a first come-first served basis.

Additional Comments: THE ESTIMATED COSTS ARE FOR THE INSTALLATION OF INNERDUCT OR REARRANGEMENT PER THE WORK SHEETS. THE ANNUAL RECURRING CHARGE FOR YEAR 2001 HAS BEEN PRORATED TO\_\_\_\_\_ ( /DAY \* DAYS). PLEASE PROVIDE PAYMENT FOR THE MAKE-READY COSTS AND THE PRORATED 2001 RECURRING FEE ALONG WITH THIS SIGNED ORDER\_\_\_\_\_\_

By signing below and providing payment of the Make-ready costs and the first year's prorated Annual Recurring Charge (or, if CLEC requests Semiannual billing, then the first half-year's prorated Semiannual Recurring Charge), the CLEC desires Qwest to proceed with the Make-ready Work identified herein and acknowledges receipt of the General Terms and Conditions under which Qwest offers such Poles/Innerduct. By signing this document you are agreeing to the access described herein. Quotes expire in 90 days.

Return this signed form and check to: Manager, Joint Use Supervisor, Suite 101, 6912 S. Quentin, Englewood, CO 80112. Send a copy to: wsst@qwest.com.

|                       | Qwest Corporation     |
|-----------------------|-----------------------|
|                       |                       |
| Signature             | Signature             |
| Name Typed or Printed | Name Typed or Printed |
| Title                 | Title                 |
|                       |                       |

| Dete | Deta |
|------|------|
| Dale | Dale |
|      |      |

### **ATTACHMENT 3**

General Agreement:

#### QWEST RIGHT OF WAY ACCESS, POLE ATTACHMENT AND/OR INNERDUCT OCCUPANCY GENERAL TERMS AND CONDITIONS

This is an Agreement between \_\_\_\_\_\_\_ ("CLEC") and Qwest Corporation ("Qwest"), for one or more Orders for the CLEC to obtain access to Qwest's Right-of-Way ("ROW") and/or to install/attach and maintain their communications facilities ("Facilities") to Qwest's Poles and/or placement of Facilities on or within Qwest's Innerduct (collectively "Poles/Innerduct") described in the General Information and CLEC Map, which are incorporated herein by this reference (singularly "Order" or collectively, "Orders"). If there is no other effective agreement (*i.e.*, an Interconnection Agreement) between CLEC and Qwest concerning access to Poles, Ducts and ROW, then this Agreement/Attachment 3 must be executed by both parties in order to start the Inquiry Review and in order for CLEC to obtain access to Poles, Ducts and/or ROW.

#### 1. SCOPE.

- 1.1 Subject to the provisions of this Agreement, Qwest agrees to issue to CLEC for any lawful telecommunications purpose, (a) one or more nonexclusive, revocable Orders authorizing CLEC to attach, maintain, rearrange, transfer, and remove at its sole expense its Facilities on Poles/Innerduct owned or controlled by Qwest, and/or (b) access to Qwest's ROW to the extent that (i) such ROW exists, and (ii) Qwest has the right to grant access to the CLEC. Any and all rights granted to CLEC shall be subject to and subordinate to any future local, state and/or federal requirements, and in the case of ROW, to the original document granting the ROW to Qwest or its predecessors.
- 1.2 Except as expressly provided herein, nothing in this Agreement shall be construed to require or compel Qwest to construct, install, modify, or place any Poles/Innerduct or other facility for use by CLEC or to obtain any ROW for CLEC's use.
- 1.3 Qwest agrees to provide access to ROW/Poles/Innerduct in accordance with the applicable local, state or federal law, rule, or regulation, incorporated herein by this reference, which governs this Agreement in the state in which Poles/Innerduct is provided.
- 2. TERM. Any Order issued under this Agreement for Pole attachments or Innerduct occupancy shall continue in effect for the term specified in the Order. Any access to ROW shall be non-exclusive and perpetual, subject to the terms and conditions of the Access Agreement (as hereinafter defined) and the original instrument granting the ROW to Qwest. This Agreement shall continue during such time CLEC is providing Poles/Innerduct attachments under any Order to this Agreement.

#### 3. TERMINATION WITHOUT CAUSE.

3.1 To the extent permitted by law, either party may terminate this Agreement (which will have the effect of terminating all Orders hereunder), or any individual Order(s) hereunder, without cause, by providing notice of such termination in writing and by certified Mail to the other party. The written notice for termination without cause shall be dated as of the day it is mailed and shall be effective no sooner than one hundred twenty (120) calendar days from the date of such notice.

- 3.2. Termination of this Agreement or any Order hereunder does not release either party from any liability under this Agreement that may have accrued or that arises out of any claim that may have been accruing at the time of termination, including indemnity, warranties, and confidential information.
- 3.3 If Qwest terminates this Agreement for Cause, or if CLEC terminates this Agreement without Cause, CLEC shall pay termination charges equal to the amount of fees and charges remaining on the terminated Order(s) and shall remove its Facilities from the Poles/Innerduct within sixty (60) days, or cause Qwest to remove its Facilities from the Poles/Innerduct at CLEC's expense; provided, however, that CLEC shall be liable for and pay all fees and charges provided for in this Agreement to Qwest until CLEC's Facilities are physically removed. Notwithstanding anything herein to the contrary, upon the termination of this Agreement for any reason whatsoever, all Orders hereunder shall simultaneously terminate.
- 3.4 If this Agreement or any Order is terminated for reasons other than Cause, then CLEC shall remove its Facilities from Poles/Innerduct within one hundred and eighty (180) days from the date of termination; provided, however, that CLEC shall be liable for and pay all fees and charges provided for in this Agreement to Qwest until CLEC's Facilities are physically removed.
- 3.5 Qwest may abandon or sell any Poles/Innerduct at any time by giving written notice to the CLEC. Upon abandonment of Poles/Innerduct, and with the concurrence of the other CLEC(s), if necessary, CLEC shall, within sixty (60) days of such notice, either apply for usage with the new owner or purchase the Poles/Innerduct from Qwest, or remove its Facilities therefrom. Failure to remove its Facilities within sixty (60) days shall be deemed an election to purchase the Poles/Innerduct at the current market value.

#### 4. CHARGES AND BILLING.

- 4.1. CLEC agrees to pay Qwest Poles/Innerduct usage fees ("Fees") as specified in the Order. Fees will be computed in compliance with applicable local, state and Federal law, regulations and guidelines. Such Fees will be assessed, in advance on an annual basis. Annual Fees will be assessed as of January 1st of each year. Fees are not refundable except as expressly provided herein. CLEC shall pay all applicable Fees and charges specified herein within thirty (30) days from receipt of invoice. Any outstanding invoice will be subject to applicable finance charges.
- 4.2. Qwest has the right to revise Fees, at its sole discretion, upon written notice to CLEC within at least sixty (60) days prior to the end of any annual billing period.
- 5. **INSURANCE.** The CLEC shall obtain and maintain at its own cost and expense the following insurance during the life of the Contract:
  - 5.1. Workers' Compensation and/or Longshoremen's and Harbor Workers Compensation insurance with (1) statutory limits of coverage for all employees as required by statute; and (2) although not required by statute, coverage for any employee on the job site; and (3) Stop Gap liability or employer's liability insurance with a limit of One Hundred Thousand Dollars (\$100,000.00) for each accident.
  - 5.2 General liability insurance providing coverage for underground hazard coverage (commonly referred to as "U" coverage), products/completed operations, premises operations, independent contractor's protection (required if contractor subcontracts the

work), broad form property damage and contractual liability with respect to liability assumed by the CLEC hereunder. This insurance shall also include: (1) explosion hazard coverage (commonly referred to as "X" coverage) if the work involves blasting and (2) collapse hazard coverage (commonly referred to as "C" coverage) if the work may cause structural damage due to excavation, burrowing, tunneling, caisson work, or underpinning. The limits of liability for this coverage shall be not less than One Million Dollars (\$1,000,000.00) per occurrence combined single limit for bodily injury or property damage. These limits of liability can be obtained through any combination of primary and excess or umbrella liability insurance.

- 5.3 Comprehensive automobile liability insurance covering the use and maintenance of owned, non-owned and hired vehicles. The limits of liability for this coverage shall be not less than One Million Dollars (\$1,000,000.00) per occurrence combined single limit for bodily injury or property damage. These limits of liability can be obtained through any combination of primary and excess or umbrella liability insurance.
- 5.4 Qwest may require the CLEC from time-to-time during the life of the Contract to obtain additional insurance with coverage or limits in addition to those described above. However, the additional premium costs of any such additional insurance required by Qwest shall be borne by Qwest, and the CLEC shall arrange to have such costs billed separately and directly to Qwest by the insuring carrier(s). Qwest shall be authorized by the CLEC to confer directly with the agent(s) of the insuring carrier(s) concerning the extent and limits of the CLEC's insurance coverage in order to assure the sufficiency thereof for purposes of the work performable under the Contract and to assure that such coverage as a hole with respect to the work performable are coordinated from the standpoint of adequate coverage at the least total premium costs.
- 5.5 The insuring carrier(s) and the form of the insurance policies shall be subject to approval by Qwest. The CLEC shall forward to Qwest, certificates of such insurance issued by the insuring carrier(s). The insuring carrier(s) may use the ACORD form, which is the Insurance Industries certificate of insurance form. The insurance certificates shall provide that: (1) Qwest is named as an additional insured; (2) thirty (30) calendar days prior written notice of cancellation of, or material change or exclusions in, the policy to which the certificates relate shall be given to Qwest; (3) certification that underground hazard overage (commonly referred to as "U" coverage) is part of the coverage; and (4) the words "pertains to all operations and projects performed on behalf of the certificate holder" are included in the description portion of the certificate. The CLEC shall not commence work hereunder until the obligations of the CLEC with respect to insurance have been fulfilled. The fulfillment of such obligations shall not relieve the CLEC of any liability hereunder or in any way modify the CLEC's obligations to indemnify Qwest.
- 5.6 Whenever any work is performed requiring the excavation of soil or use of heavy machinery within fifty (50) feet of railroad tracks or upon railroad right-of-way, a Railroad Protective Liability Insurance policy will be required. Such policy shall be issued in the name of the Railroad with standard limits of Two Million Dollars (\$2,000,000.00) per occurrence combined single limit for bodily injury, property damage or physical damage to property with an aggregate limit of Six Million Dollars (\$6,000,000.00). In addition, said policy shall name Qwest and the CLEC/SubCLEC on the declarations page with respect to its interest in these specific job. Said insurance policy shall be in form and substance satisfactory both to the Qwest and the Railroad and shall be delivered to and approved by both parties prior to the entry upon or use of the Railroad Property.

5.7 Whenever any work must be performed in the Colorado State Highway right-of-way, policies and certificates of insurance shall also name the State of Colorado as an additional insured. Like coverage shall be furnished by or on behalf of any subcontractor. Copies of said certificates must be available on site during the performance of the work.

#### 6. CONSTRUCTION AND MAINTENANCE OF FACILITIES.

- 6.1 Qwest retains the right, in its sole judgment, to determine the availability of space on Poles/Innerduct. When modifications to a Qwest spare conduit include the placement of innerduct, Qwest retains the right to install the number of innerducts required to occupy the conduit structure to its full capacity. In the event Qwest determines that rearrangement of the existing facilities on Poles/Innerduct is required before CLEC's Facilities can be accommodated, the cost of such modification will be included in the CLEC's nonrecurring charges for the associated Poles/Innerduct Order.
- 6.2 CLEC shall be solely responsible for obtaining the necessary underlying legal authority to occupy Poles/Innerduct on governmental, federal, Native American, and private rights of way, as applicable, and Qwest does not warrant or represent that providing CLEC with access to the Poles/Innerduct in any way constitutes such legal right. The CLEC shall obtain any necessary permits, licenses, bonds, or other legal authority and permission, at the CLEC's sole expense, in order to perform its obligations under this Agreement. The CLEC shall contact all owners of public and private rights-of-way, as necessary, to obtain written permission required to perform the work prior to entering the property or starting any work thereon and shall provide Qwest with written documentation of such legal authority prior to placement of its facilities on or in the Poles/Innerduct. The CLEC shall conditions of rights-of-way and Orders.
- 6.3 CLEC's Facilities shall be placed and maintained in accordance with the requirements and specifications of the current applicable standards of Bellcore Manual of Construction Standards, the National Electrical Code, the National Electrical Safety Code, and the rules and regulations of the Occupational Safety and Health Act, all of which are incorporated herein by reference, and any governing authority having jurisdiction of the subject matter of this Agreement. Where a difference in specifications exists, the more stringent shall apply. Failure to maintain Facilities in accordance with the above requirements shall be Cause as referenced in Section 3 to this Agreement for termination of the Order in question. Termination of more than two (2) Orders in any twelve-month period pursuant to the foregoing sentence shall be Cause as referenced in Section 3 for termination of this Agreement. Qwest's procedures governing its standard maintenance practices shall be made available upon request for public inspection at the appropriate Qwest premises. CLEC's procedures governing its standards maintenance practices for Facilities shall be made available to Qwest upon written request. CLEC shall within thirty (30) days comply and provide the requested information to Qwest to bring their facilities into compliance with these terms and conditions.
- 6.4. In the event of any service outage affecting both Qwest and CLEC, repairs shall be effectuated on a priority basis as established by local, state or federal requirements, or where such requirement do not exists, repairs shall be made in the following order: electrical, telephone (local), telephone (long distance), and cable television, or as mutually agreed to by the users of the effected Poles/Innerduct.
- 6.5 In the event of an infrastructure outage, the CLEC should contact their Network Maintenance Center at 1-800-223-7881 or the CLEC may contact their Account Manager at the Interconnect Service Center.

#### 7. MODIFICATION TO EXISTING POLES/INNERDUCT.

- 7.1. If CLEC requests Qwest to replace or modify existing Poles/Innerduct to increase its strength or capacity for the benefit of the CLEC and Qwest determines in its sole discretion to provide the requested capacity, the CLEC shall pay Qwest the total replacement cost, Qwest's cost to transfer its attachments, as necessary, and the cost for removal (including destruction fees) of any replaced Poles/Innerduct, if such is necessary. Ownership of new Poles/Innerduct shall vest in Qwest. To the extent that a modification is incurred for the benefit of multiple parties, CLEC shall pay a proportionate share of the total cost as outlined above, based on the ratio of the amount of new space occupied by the Facilities to the total amount of space occupied by all parties joining the modification. Modifications that occur in order to bring Poles/Innerduct into compliance with applicable safety or other requirements shall be deemed to be for the benefit of the multiple parties and CLEC shall be responsible for its pro rata share of the modification cost. Except as set forth herein, CLEC shall have no obligation to pay any of the cost of replacement or modification of Poles/Innerduct requested solely by third parties.
- 7.2 Written notification of modification initiated by or on behalf of Qwest shall be provided to CLEC at least sixty (60) days prior to beginning modifications if such modifications are not the result of an emergency situation. Such notification shall include a brief description of the nature and scope of the modification. If CLEC does not rearrange its facilitates within sixty (60) days after receipt of written notice from Qwest requesting such rearrangement, Qwest may perform or cause to have performed such rearrangement and CLEC shall pay for cost thereof. No such notice shall be required in emergency situations or for routine maintenance of Poles/Innerduct.
- 8. **INSPECTION OF FACILITIES**. Qwest reserves the right to make final construction, subsequent and periodic inspections of CLEC's facilities occupying the Poles/Innerduct system. CLEC shall reimburse Qwest for the cost of such inspections except as specified in Section 8 hereof.
  - 8.1. CLEC shall provide written notice to Qwest, at least fifteen (15) days in advance, of the locations where CLEC's plant is to be constructed.
  - 8.2. The CLEC shall forward Exhibit A, entitled "Pulling In Report" attached hereto and incorporated herein by this reference, to Qwest within five (5) business days of the date(s) of the occupancy.
  - 8.3. Qwest shall provide written notification to CLEC within seven (7) days of the date of completion of a final construction inspection.
  - 8.4. Where final construction inspection by Qwest has been completed, CLEC shall be obligated to correct non-complying conditions within thirty (30) days of receiving written notice from Qwest. In the event the corrections are not completed within the thirty (30)-day period, occupancy authorization for the Poles/Innerduct system where non-complying conditions remain uncorrected shall terminate immediately, regardless of whether CLEC has energized the facilities occupying said Poles/Innerduct system, unless Qwest has provided CLEC a written extension to comply. CLEC shall remove its facilities from said Poles/Innerduct in accordance with the provisions set forth in Section 10 of this Agreement. No further occupancy authorization shall be issued to CLEC until such non-complying conditions are corrected or until CLEC's facilities are removed from the Pole/Conduit system where such non-complying conditions exist. If agreed to in writing, by both parties, Qwest shall perform such corrections and CLEC shall pay Qwest the cost

of performing such work. Subsequent inspections to determine if appropriate corrective action has been taken my be made by Qwest.

- 8.5. Once the CLECs facilities occupy Qwest Poles/Innerduct system and Exhibit A has been received by Qwest, Qwest may perform periodic inspections. The cost of such inspections shall be borne by Qwest, unless the inspection reveals any violations, hazards, or conditions indicating that CLEC has failed to comply with the provisions set forth in this Agreement, in which case the CLEC shall reimburse Qwest for full costs of inspection, and re-inspection to determine compliance as required. A CLEC representative may accompany Qwest on field inspections scheduled specifically for the purpose of inspecting CLEC's Facilities; however, CLEC's costs associated with its participation in such inspections shall be borne by CLEC. Qwest shall have no obligation to notify CLEC, and CLEC shall have no right to attend, any routine field inspections.
- 8.6. The costs of inspections made during construction and/or the final construction survey and subsequent inspection shall be billed to the CLEC within thirty (30) days upon completion of the inspection.
- 8.7. Final construction, subsequent and periodic inspections or the failure to make such inspections, shall not impose any liability of any kind upon Qwest, and shall not relieve CLEC of any responsibilities, obligations, or liability arising under this Agreement.

#### 9. UNAUTHORIZED FACILITIES

- 9.1 If any facilities are found attached to Poles/Innerduct for which no Order is in effect, Qwest, without prejudice to any other rights or remedies under this Agreement, shall assess an unauthorized attachment administrative fee of Two Hundred Dollars (\$200.00) per attachment per Pole or innerduct run between manholes, and require the CLEC to submit in writing, within ten (10) day after receipt of written notification from Qwest of the unauthorized occupancy, a Poles/Innerduct application. If such application is not received by Qwest within the specified time period, the CLEC will be required to remove its unauthorized facility within ten (10) days of the final date for submitting the required application, Qwest may remove the CLEC's facilities without liability, and the cost of such removal shall be borne by the CLEC.
- 9.2 For the purpose of determining the applicable charge, the unauthorized Poles/Innerduct occupancy shall be treated as having existed for a period of five (5) years prior to its discovery, and the charges, as specified in Section 4, shall be due and payable forthwith whether or not CLEC is ordered to continue the occupancy of the Poles/Innerduct system.
- 9.3. No act or failure to act by Qwest with regard to an unauthorized occupancy shall be deemed to constitute the authorization of the occupancy; any authorization that may be granted subsequently shall not operate retroactively or constitute a waiver by Qwest of any of its rights of privileges under this Agreement or otherwise.
- 10. REMOVAL OF FACILITIES. Should Qwest, under the provisions of this Agreement, remove CLEC's Facilities from the Poles/Innerduct covered by any Order (or otherwise), Qwest will deliver the Facilities removed upon payment by CLEC of the cost of removal, storage and delivery, and all other amounts due Qwest. If payment is not received by Qwest within thirty (30) days, CLEC will be deemed to have abandoned such facilities, and Qwest may dispose of said facilities as it determines to be appropriate. If Qwest must dispose of said facilities, such action will not relieve CLEC of any other financial responsibility associated with such removal as provided herein. If CLEC removes its Facilities from Poles/Innerduct for reasons other than repair

or maintenance purposes, the CLEC shall have no right to replace such facilities on the Poles/Innerduct until such time as all outstanding charges due to Qwest for previous occupancy have been paid in full. CLEC shall submit Exhibit B, entitled "Notification of Surrender of Modification of Conduit Occupancy License by CLEC," or Exhibit C, entitled "Notification of Surrender of Surrender of Modification of Pole Attachment by CLEC," each as attached hereto, advising Qwest as to the date on which the removal of Facilities from each Poles/Innerduct has been completed.

- INDEMNIFICATION AND LIMITATION OF LIABILITIES. CLEC shall indemnify and hold 11. harmless Qwest, its owners, parents, subsidiaries, affiliates, agents, directors, and employees against any and all liabilities, claims, judgments, losses, orders, awards, damages, costs, fines, penalties, costs of defense, and attorneys' fees ("Liabilities") to the extent they arise from or in connection with: (1) infringement, or alleged infringement, of any patent rights or claims caused, or alleged to have been caused, by the use of any apparatus, appliances, equipment, or parts thereof, furnished, installed or utilized by the CLEC; (2) actual or alleged fault or negligence of the CLEC, its officers, employees, agents, subcontractors and/or representatives; (3) furnishing, performance, or use of any material supplied by CLEC under this Contract or any product liability claims relating to any material supplied by CLEC under this Contract; (4) failure of CLEC, its officers, employees, agents, subcontractors and/or representatives to comply with any term of this Contract or any applicable local, state, or federal law or regulation, including but not limited to the OSH Act and environmental protection laws; (5) assertions under workers' compensation or similar employee benefit acts by CLEC or its employees, agents, subcontractors, or subcontractors' employees or agents; (6) the acts or omissions (other than the gross negligence or willful misconduct) of Qwest, its officers, employees, agents, and representatives, except as otherwise provided in paragraphs 11.3 and 11.4 below; and/or, (7) any economic damages that may rise, including damages for delay or other related economic damages that the Qwest or third parties may suffer or allegedly suffer as a result of the performance or failure to perform work by the CLEC. If both Qwest and the CLEC are sued as a result of or in connection with the performance of work arising out of this Contract, the parties hereby agree that the defense of the case (including the costs of the defense and attorneys' fees) shall be the responsibility of the CLEC, if Qwest desires. Qwest shall give the CLEC reasonable written notice of all such claims and any suits alleging such claims and shall furnish upon the CLEC's request and at the CLEC's expense all information and assistance available to the Qwest for such defense. The parties shall employ Article 13, Dispute Resolution, to resolve any dispute concerning the proportional fault and liability after the underlying case is terminated.
  - 11.1 IF WORK IS PERFORMED IN THE STATE OF WASHINGTON UNDER THIS GENERAL CONTRACT, THE CLEC ACKNOWLEDGES AND AGREES THAT THIS INDEMNIFICATION OBLIGATION SHALL INCLUDE, BUT IS NOT LIMITED TO, ALL CLAIMS AGAINST QWEST BY AN EMPLOYEE OR FORMER EMPLOYEE OF THE CLEC, AND THE CLEC EXPRESSLY WAIVES ALL IMMUNITY AND LIMITATION ON LIABILITY UNDER ANY INDUSTRIAL INSURANCE ACT, OTHER WORKERS' COMPENSATION ACT, DISABILITY BENEFIT ACT, OR OTHER EMPLOYEE BENEFIT ACT OF ANY JURISDICTION WHICH WOULD OTHERWISE BE APPLICABLE IN THE CASE OF SUCH A CLAIM.
  - 11.2 Except as expressly provided herein, NEITHER PARTY SHALL BE LIABLE TO THE OTHER FOR ANY INCIDENTAL, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES OF ANY KIND, INCLUDING BUT NOT LIMITED TO, ANY LOSS OF USE, LOSS OF BUSINESS OR LOSS OF PROFIT; provided, however, there shall be no limitation on a party's liability to the other for any fines or penalties imposed on the other party by any court of competent jurisdiction or federal, state or local administrative agency resulting from the failure of the party to comply with any term or condition of this Contract or any valid and applicable law, rule or regulation.

- 11.3 FOR ANY WORK PERFORMED IN ARIZONA, IDAHO, SOUTH DAKOTA, UTAH OR WASHINGTON, SECTION 11(6) SHALL NOT EXTEND TO THE SOLE NEGLIGENCE OF QWEST BUT SHALL EXTEND TO THE NEGLIGENCE OF QWEST WHEN CONCURRENT WITH THAT OF THE CLEC.
- 11.4 FOR ANY WORK PERFORMED IN THE STATES OF MINNESOTA, NEBRASKA, NEW MEXICO, OR OREGON, ARTICLE 11 SHALL NOT APPLY, EXCEPT THAT SECTION 11 SHALL APPLY FOR WORK PERFORMED IN MINNESOTA FOR MAINTENANCE OR REPAIR OF MACHINERY, EQUIPMENT, OR OTHER SUCH DEVICES, USED AS PART OF A MANUFACTURING, COVERING, OR OTHER PRODUCTION PROCESS INDULGING ELECTRIC, GAS, STEAM, AND TELEPHONE UTILITY EQUIPMENT USED FOR PRODUCTION, TRANSMISSION, OR DISTRIBUTION PURPOSES.

#### 12. FORCE MAJEURE

- 12.1 The CLEC shall be excused from its performance as to any Order if prevented by acts or events beyond the CLEC's reasonable control including extreme weather conditions, strikes, fires, embargoes, actions of civil or military law enforcement authorities, acts of God, or acts of legislative, judicial, executive, or administrative authorities.
- 12.2 If such contingency occurs, Qwest may elect:
  - 12.2.1 To terminate this Agreement as to the Order in question; or
  - 12.2.2 To terminate already-assigned specific work assignment(s) the CLEC is unable to perform, or any part thereof, and to assign new specific work assignments to other parties for the duration of the cause of the delay; or
  - 12.2.3 To suspend already-assigned specific work assignment(s) the CLEC is unable to perform, or any part thereof, for the duration of the cause of the delay; and to assign new specific work assignments to other parties for the duration of the cause of the delay.
- 12.3 Qwest shall be deemed to have elected Section 12.2.3 above unless written notice of termination is given by Qwest after the contingency occurs. With respect to Qwest's election of Section 12.2.3 above:
  - 12.3.1 Qwest shall give the CLEC written notice of the work to be performed by such other party prior to its performance and shall deduct from the CLEC's price the cost of the work or services actually performed by such other parties.
  - 12.3.2 The CLEC shall resume performance, and complete any work not performed or to be performed by another party, once the delaying cause ceases.
  - 12.3.3 If appropriate, at the Qwest's discretion, the time for completion of specific work assignment(s) shall be extended up to the length of time the contingency endured.

12.4 Qwest shall be excused from its performance if prevented by acts or events beyond the Qwest's reasonable control including extreme weather conditions, strikes, fires, embargoes, actions of civil or military law enforcement authorities, acts of God, or acts of legislative, judicial, executive, or administrative authorities.

#### 13. **DISPUTE RESOLUTION**.

- 13.1. Other than those claims over which a regulatory agency has exclusive jurisdiction, all claims, regardless of legal theory, whenever brought and whether between the parties or between one of the parties to this Agreement and the employees, agents or affiliated businesses of the other party, shall be resolved by arbitration. A single arbitrator engaged in the practice of law and knowledgeable about telecommunications law shall conduct the arbitration in accordance with the then current rules of the American Arbitration Association ("AAA") unless otherwise provided herein. The arbitrator shall be selected in accordance with AAA procedures from a list of qualified people maintained by AAA. The arbitration shall be conducted in the regional AAA office closest to where the claim arose.
- 13.2. All expedited procedures prescribed by the AAA shall apply. The arbitrator's decision shall be final and binding and judgment may be entered in any court having jurisdiction thereof.
- 13.3. Other than the determination of those claims over which a regulatory agency has exclusive jurisdiction, federal law (including the provisions of the Federal Arbitration Act, 9 U.S.C. Sections 1-16) shall govern and control with respect to any issue relating to the validity of this Agreement to arbitrate and the arbitrability of the claims.
- 13.4. If any party files a judicial or administrative action asserting claims subject to arbitration, and another party successfully stays such action and/or compels arbitration of such claims, the party filing the action shall pay the other party's costs and expenses incurred in seeking such stay or compelling arbitration, including reasonable attorney's fees.
- 14. **LAWFULNESS.** This Agreement and the parties' actions under this Agreement shall comply with all applicable federal, state, and local laws, rules, regulations, court orders, and governmental agency orders. Any change in rates, charges or regulations mandated by the legally constituted authorities will act as a modification of any contract to that extent without further notice. This Agreement shall be governed by the laws of the state where Poles/Innerduct is provided. Nothing contained herein shall substitute for or be deemed a waiver of the parties' respective rights and obligations under applicable federal, state and local laws, regulations and guidelines, including (without limitation) Section 224 of the Communications Act of 1934, as amended (47 U.S.C. 224). The CLEC represents that it is a certified Competitive Local Exchange Carrier or otherwise has the legal right, pursuant to 47 U.S.C. 224 to attach to Qwest's pole pursuant to the terms thereof. The CLEC acknowledges that Qwest will rely on the foregoing representation, and that if such representation is not accurate, this Agreement shall be deemed void *ab initio*, except for Article 9 hereof, for which CLEC shall remain fully liable.
- 15. **SEVERABILITY**. In the event that a court, governmental agency, or regulatory agency with proper jurisdiction determines that this Agreement or a provision of this Agreement is unlawful, this Agreement, or that provision of the Agreement to the extent it is unlawful, shall terminate. If a provision of this Agreement is terminated but the parties can legally, commercially and practicably continue without the terminated provision, the remainder of this Agreement shall continue in effect.

#### 16. **GENERAL PROVISIONS**.

- 16.1 Failure or delay by either party to exercise any right, power, or privilege hereunder, shall not operate as a waiver hereto.
- 16.2 This Agreement shall not be assignable by CLEC without the express written consent of Qwest, which shall not be unreasonably withheld. Assignment of this Agreement by CLEC to CLEC's subsidiary or affiliate shall be presumed to be reasonable; provided, however, that CLEC must obtain Qwest's consent in any event.
- 16.3 This Agreement benefits CLEC and Qwest. There are no third party beneficiaries.
- 16.4 This Agreement constitutes the entire understanding between CLEC and Qwest with respect to Service provided herein and supersedes any prior agreements or understandings.

The parties hereby execute and authorize this Agreement as of the latest date shown below:

| CLEC                       | Qwest Corporation  |  |
|----------------------------|--|--|
| Signature                  | Signature  |  |
| Name Typed or Printed      | Name Typed or Printed  |  |
| Title                      | _ PRODUCT MANAGER<br>Title   |  |
| Date                       | Date   |  |
| Address for Notices        | Address for Notices  |  |
|                            | Qwest Corporation<br>1801 California, Rm. 2330<br>Denver, CO 80202         |  |
| Contact:<br>Phone:<br>FAX: | Contact: Manager<br>Phone: <u>303-896-5432</u><br>FAX: <u>303-896-9022</u> |  |

**EXHIBIT A** 

### PULLING IN REPORT

This report is to be completed by the CLEC when fiber cable is placed into innerduct.

|                                    | 20 |
|------------------------------------|----|
| Send to:                           |    |
| Manager, Qwest Corp                |    |
| 700 W Mineral, Rm IAF12            |    |
| Littleton, CO 80120 (303-707-7598) |    |
|                                    |    |
|                                    |    |

This is to advise you that pursuant to General Agreement No. \_\_\_\_\_\_ granted to us under the terms of the Innerduct Agreement dated \_\_\_\_\_, 20\_\_ we have completed installation of the following cable into the following ducts.

Municipality

Location

From <u>Manhole at</u> To <u>Manhole at</u> Cable and Equipment Installed

Name of CLEC

By:\_\_\_\_\_ Title:\_\_\_\_\_

Receipt of the above report is hereby acknowledged\_\_\_\_\_, 20\_\_\_,

**Qwest Corporation** 

By:\_\_\_\_\_ Title:\_\_\_\_\_

- 1. Reports shall be submitted in duplicate.
- 2. A complete description of all facilities shall be given, including a print showing the locations, quantities, sizes and types of all cables and equipment.
- 3. Sketch to be furnished showing duct used. Must be same duct assigned to Licensee by Licensor as shown on Exhibit \_\_\_\_\_, unless a change has been previously authorized in writing by Licensor.

EXHIBIT B

CLEC:\_\_\_\_\_

### NOTIFICATION OF SURRENDER OR MODIFICATION OF CONDUIT OCCUPANCY ORDER BY CLEC

Return to: <u>Manager, Qwest Corp</u> 700 W Mineral, Rm IAF12 Littleton, CO 80120

In accordance with the terms and conditions of this Agreement between us, dated \_\_\_\_\_\_, <u>20\_\_</u>, notice is hereby given that the licenses covering occupancy of the following conduit are surrendered (and/or modified as indicated in Licensee's prior notification to Licensor, dated \_\_\_\_\_\_ 20\_\_\_) effective \_\_\_\_\_\_.

| CONDUIT LOCATION   | LIC. NO. &<br>DATE   | SURRENDER OR<br>MODIFICATION   | DATE<br>FAC. RMVD. OR<br>MODIFIED   |
|--|--|--|---|
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| Name of Licensor           | Name of Co- Provider |
|----------------------------|----------------------|
| Date Notification Received | Ву                   |
| Date Modification Accepted | Title                |
| By<br>Discontinued:        | Total duct footage   |

EXHIBIT C

#### NOTIFICATION OF SURRENDER OR MODIFICATION OF POLE ATTACHMENT ORDER BY CLEC

CLEC:

Return to:

Manager, Qwest Corp 700 W Mineral, Rm IAF12 Littleton, CO 80120

In accordance with the terms and conditions of the Agreement between Qwest and CLEC, dated \_\_\_\_\_\_,20\_\_\_, notice is hereby given that the licenses covering attachments to the following poles and/or anchors, and/or utilization of anchor/guy strand is surrendered (or modified as indicated in CLEC's prior notification to Qwest, dated \_\_\_\_\_\_, 20\_\_\_) effective \_\_\_\_\_\_.

| (n1 (n1 | POLE NO. | ASSOC. POLE<br>NO. | LIC. NO. &<br>DATE   | SURRENDER OR<br>MODIFICATION | DATE FAC.<br>RMVD OR<br>MODIFIED |
|---------|----------|--------------------|--|------------------------------|----------------------------------|
| 1.      |          | A<br>A/GS -        |  |                              |                                  |
| 2.      |          | A<br>A/GS -        |  |                              |                                  |
| 3.      |          | A<br>A/GS -        |  |                              |                                  |
| 4.      |          | A<br>A/GS -        | na ng kanalay na kapana kan ng kalana kapana pang kang kanala pang kanala pang kanala pang kanana ang mata |                              |                                  |
| 5.      |          | A<br>A/GS -        |  |                              |                                  |
| 6.      |          | A<br>A/GS -        |  |                              |                                  |
| 7.      | <u></u>  | A<br>A/GS -        |  |                              |                                  |
| 8.      |          | A<br>A/GS -        | ania tamina ina ina ingina di panalamania ana ana ana ana ana ana ana ana ana                              |                              |                                  |
| 9.      |          | A<br>A/GS -        | aranan manana ana ang kang kang kang kang kang k   |                              |                                  |

Date Notification Received \_\_\_\_\_\_ Date Modification Received \_\_\_\_\_\_

 By:\_\_\_\_\_
 Name of CLEC

Discontinued:
 By:\_\_\_\_\_

Poles\_\_\_\_\_
 Anchor/Guy Strands\_\_\_\_\_

#### ATTACHMENT 4 FORM OF ACCESS AGREEMENT

After recording, please return to: <u>Manager</u> 700 W Mineral, Rm IAF12 Littleton, CO 80120

#### ACCESS AGREEMENT

THIS ACCESS AGREEMENT (this "<u>Agreement</u>") is made as of the \_\_\_\_ day of \_\_\_\_\_, 20\_\_\_, by and between QWEST CORPORATION, a Colorado corporation, successor in interest to U S WEST COMMUNICATIONS, INC., a Colorado corporation ("<u>Grantor</u>"), whose address is \_\_\_\_\_\_, and \_\_\_\_\_\_, a

("<u>Grantee</u>").

### RECITALS

A. This Agreement relates to certain real property (the "<u>Property</u>") located in the County of \_\_\_\_\_\_ (the "<u>County</u>"), State of \_\_\_\_\_\_ (the "<u>State</u>").

B. A copy of an agreement purporting to grant to Grantor certain rights to use the Property, as described therein (the "<u>Easement Rights</u>"), is attached as <u>Exhibit A</u> (the "<u>Right of Way Agreement</u>").

C. Pursuant to 42 U.S.C. §§ 224 and 251(b)(5), Grantor, as a Local Exchange Carrier, is required to provide access to rights-of-way to a requesting telecommunications carrier, as defined in 42 U.S.C. § 224. Grantee is a telecommunications carrier that has requested access to Grantor's Easement Rights. To comply with the aforementioned legal requirement, Grantor has agreed to share with Grantee its Easement Rights, if any, relating to the Property, to the extent Grantor may legally convey such an interest.

D. Subject to the terms and conditions set forth in this Agreement, Grantor has agreed to convey to Grantee, without any representation or warranty, the right to use the Easement Rights, and Grantee has agreed to accept such conveyance.

NOW, THEREFORE, for Ten Dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereby agree as follows:

1. <u>Grant of Right of Access</u>. Grantor hereby conveys to Grantee and its Authorized Users (as defined below) a non-exclusive, perpetual right to access and use the Easement Rights, which right shall be expressly (a) subject to, subordinate to, and limited by the Right of Way Agreement, and (b) subject to the terms and conditions hereof. As used in this Agreement, "Authorized Users" of Owner, Grantor and Grantee shall mean Owner, Grantor or Grantee, as applicable, their respective Affiliates and agents, licensees, employees, and invitees, including, without limitation, contractors, subcontractors, consultants, suppliers, public emergency vehicles, shipping or delivery vehicles, or construction vehicles. "Affiliates" means, with respect to any Person, any Person that controls, is controlled by or is under common control

with such Person, together with its and their respective members, partners, venturers, directors, officers, stockholders, agents, employees and spouses. A Person shall be presumed to have control when it possesses the power, directly or indirectly, to direct, or cause the direction of, the management or policies of another Person, whether through ownership of voting securities, by contract, or otherwise. "Person" means an individual, partnership, limited liability company, association, corporation or other entity.

2. <u>Grantor's Reserved Rights</u>. Grantor reserves to itself and its Authorized Users the right to use the Easement Rights for any purpose not incompatible with the rights conveyed to Grantee by this Agreement.

3. <u>Conditions Precedent to Effectiveness of Agreement</u>. This Agreement is expressly conditioned on the following:

a. <u>Recordation of Agreement</u>. If the Right-of-Way Agreement has been publicly recorded, Grantee shall be responsible for assuring that the Agreement is in appropriate form for recording in the real property records of the County, shall pay for the recording thereof, and shall provide a copy of the recorded Agreement to Grantor at the address set forth above. A legible copy of the Right of Way Agreement must be attached to the Agreement when recorded or the Agreement shall not be effective.

b. <u>Payment of Costs and Expenses</u>. Grantee shall pay to or reimburse Grantor for all costs and expenses, including reasonable attorneys' fees, relating to Grantor's execution and delivery of this Agreement.

4. Grantee's Representations and Warranties. Grantee represents and warrants to Grantor that:

a. <u>Authority.</u> Grantee is a \_\_\_\_\_\_, duly formed and validly existing under the laws of the State of \_\_\_\_\_\_. All necessary action has been taken by Grantee to execute and deliver this Agreement and to perform the obligations set forth hereunder. Grantee is a "telecommunications carrier" as that term is defined in 42 U.S.C. § 224.

b. <u>Due Diligence</u>. Grantee acknowledges and agrees that neither Grantor nor any agent, employee, attorney, or representative of Grantor has made any statements, agreements, promises, assurances, representations, or warranties, whether in this Agreement or otherwise and whether express or implied, regarding the Right of Way Agreement or the Easement Rights or the assignability or further granting thereof, or title to or the environmental or other condition of the Property. Grantee further acknowledges and agrees that Grantee has examined and investigated to its full satisfaction the physical nature and condition of the Property and the Easement Rights and that it is acquiring the Easement Rights in an "AS IS, WHERE IS" condition. Grantee expressly waives all claims for damages by reason of any statement, representation, warranty, assurance, promise or agreement made, if any.

#### 5. Grantee's Covenants.

a. <u>Compliance with Right of Way Agreement</u>. Grantee agrees that the rights granted by Grantor hereunder are expressly subject to, subordinate to, and limited by the Right of Way Agreement, and Grantee further agrees to comply in all respects with the terms and conditions of the Right of Way Agreement as they apply to the holder or user of the Easement Rights. In the event Grantee fails to observe or perform any of its obligations under the Right of Way Agreement, Grantor shall have the right, but not the obligation, to perform or observe such obligation to the extent that such obligation can be observed or performed by Grantor.

b. <u>Compliance with Laws</u>. Grantee agrees to use the Property and the Easement Rights in compliance with all applicable laws.

c. <u>No Further Grant</u>. Grantee shall not grant to any Person other than Grantee's Authorized Users the right to use the Easement Rights without the prior written consent of Grantor, which consent may be granted or withheld in Grantor's sole discretion.

d. <u>Non-Interference</u>. Grantee agrees that it will not interfere with Grantor's or Grantor's Authorized Users' use of the Easement Rights and will not take any action or fail to take any action that would negatively affect the Easement Rights or cause or contribute to the termination of the Right of Way Agreement.

6. Indemnification. Grantee hereby agrees to indemnify, defend and hold Owner, Grantor and their respective Affiliates harmless from and against any and all claims, judgments, damages, liabilities, penalties, fines, suits, causes of action, costs of settlement, and expenses (including, without limitation, reasonable attorneys' fees) which may be imposed upon or incurred by Grantor or its Authorized Users, or any of them, arising from, relating to or caused by Grantee's breach of this Agreement or the use, or the use by any of Grantee's Authorized Users, of the Easement Rights. In addition to the indemnity obligations described above, in the event that any act or omission of Grantee or Grantee's Authorized Users causes, directly or indirectly, and without reference to any act or omission of Owner, Grantor or their respective Authorized users, the termination or revocation of the Easement Rights, Grantee shall be liable to Grantor for all costs incurred in connection with (a) acquiring replacement Easement Rights over the Property or over other suitable Property, as determined in Grantor's sole judgment (the "Replacement Easement"), (b) the fully-loaded cost of constructing replacement facilities over the Replacement Easement, (c) the cost of removing its facilities and personal property from the Property, if required by the Right of Way Agreement, and (d) any other costs of complying with the Right of Way Agreement, including, without limitation, reasonable attorneys' fees. Grantee shall pay all such amounts within ten (10) days of receipt of any invoice for such costs delivered to Grantee by Owner, Grantor or their respective Authorized Users.

7. <u>Condemnation</u>. If any action is taken whereby the Right of Way Agreement or any part of the Easement Rights are terminated, relocated or otherwise affected, by any taking or partial taking by a governmental authority or otherwise, then such any compensation due or to be paid to the holder of the Easement Rights due to such occurrence shall belong solely to Grantor.

8. <u>Severable Provisions</u>. If any term of this Agreement shall, to any extent, be invalid or unenforceable, the remainder of this Agreement shall not be affected thereby, and each term of this Agreement shall be valid and enforceable to the fullest extent permitted by law.

9. <u>Default; Remedies</u>. (a) If Grantee files a petition in bankruptcy, or a petition is bankruptcy is filed against Grantee, which is not dismissed on or before fifteen (15) days after such filing, or (b) in the event of Grantee's breach or threatened breach of any term, covenant or condition of this Agreement, then Grantor shall have, in addition to all other legal and equitable remedies, the right to (x) terminate

this Agreement, (y) enforce the provisions hereof by the equitable remedy of specific performance, or (z) enjoin such breach or threatened breach by injunctive action, all without the necessity of proof of actual damages or inadequacy of any legal remedy. Grantee agrees to pay all costs of enforcement of the obligations of Grantee hereunder, including reasonable attorneys' fees and all costs of suit, in case it becomes necessary for Grantor to enforce the obligations of Grantee hereunder, whether suit be brought or not, and whether through courts of original jurisdiction, as well as in courts of appellate jurisdiction, or through a bankruptcy court or other legal proceedings.

10. <u>Binding Effect</u>. This Agreement shall be binding on and inure to the benefit of the parties hereto and their respective successors and assigns. This Agreement may be assigned at any time in whole or in part by Grantor.

11. <u>No Dedication</u>. Nothing contained in this Agreement shall constitute a gift or dedication of any portion of the Easement Rights to the general public or for any public purpose whatsoever. There are no intended third-party beneficiaries to this Agreement.

12. Grantor's Waiver of Confidentiality. If the Right of Way Agreement is not publicly recorded, Grantor hereby grants a limited waiver of any right to keep the terms and conditions of the Right of Way Agreement confidential, except for any dollar amounts in the Right of Way Agreement, which rights Grantor expressly reserves, and subject to Grantee's and Owner's compliance with the terms and conditions in this paragraph. In all instances, Grantee will use the Right of Way Agreement only for the following purposes: (a) to determine whether Grantor has ownership or control over duct, conduits, or rights-of-way within the property described in the Right of Way Agreement; (b) to determine the ownership of wire within the property described in the Right of Way agreement; or (c) to determine the demarcation point between Grantor facilities and the Owner's facilities in the property described in the agreement. Grantee further agrees that Grantee shall not disclose the contents, terms, or conditions of any agreement provided pursuant to Section 10.8 to any Grantee agents or employees engaged in sales, marketing, or product management efforts on behalf of Grantee. Grantor's waiver of rights, subject to the limitations set forth above, is intended to be effective whether or not such right to confidentiality is expressly set forth in the Right of Way Agreement or elsewhere or may have been agreed to orally, and so long as Grantee and Owner comply with the conditions set forth above. Grantor further covenants not to assert any claim or commence any action, lawsuit, or other legal proceeding against Owner or Grantee, based upon or arising out of Grantor's alleged right to confidentiality relating to the Right of Way Agreement, except in the event of disclosure of dollar amounts in the Right of Way Agreement.

13. <u>Notices</u>. All notices to be given pursuant to this Agreement shall be deemed delivered (a) when personally delivered, or (b) three (3) business days after being mailed postage prepaid, by United States certified mail, return receipt requested, or (c) one business day after being timely delivered to an overnight express courier service such as Federal Express which provides for the equivalent of a return receipt to the sender, to the above described addresses of the parties hereto, or to such other address as a party may request in a writing complying with the provisions of this Section.

14. <u>Modification; Counterparts</u>. This Agreement may not be amended, modified or changed, nor shall any waiver of any provision hereof be effective, except by an instrument in writing and signed by the party against whom enforcement of any amendment, modification, change or waiver is sought. This Agreement may be executed in any number of counterparts, all of which shall constitute but one and the same document.

15. <u>Controlling Law</u>. This Agreement shall be governed by and construed in accordance with the laws of the State.

16. <u>Waiver of Jury Trial</u>. THE PARTIES HEREBY IRREVOCABLY WAIVE, TO THE FULLEST EXTENT OF APPLICABLE LAW, ALL RIGHT TO TRIAL BY JURY IN ANY ACTION, PROCEEDING OR COUNTERCLAIM ARISING OUT OF OR RELATING TO THIS AGREEMENT.

[Signature pages follow]

**EXECUTED** as of the date first written above.

### **GRANTOR**:

| Witnessed by: | QWEST CORPORATION, a Colorado corporation,<br>successor in interest to<br>U S WEST COMMUNICATIONS, INC.,<br>a Colorado corporation |
|---------------|--|
| STATE OF      | By:<br>Name:<br>Title:<br>)  |
| COUNTY OF     | ) ss:<br>)   |
| 20, by        | nowledged before me this day of,<br>as<br>of QWEST CORPORATION, a Colorado   |
| corporation.  |  |
|               | Witness my hand and official seal.   |
| (SEAL)        |  |
|               | Notary Public My Commission Expires:   |

**EXECUTED** as of the date first written above.

### **GRANTEE**:

| Witnessed by: | , a   |
|---------------|---|
| STATE OF      |   |
|               |   |
| 20 , by       | was acknowledged before me this day of,<br>as<br>of |
| a             |   |
|               | Witness my hand and official seal.                  |
| (SEAL)        |   |
|               | Notary Public My Commission Expires:                |

### EXHIBIT 1

### **Right of Way Agreement**

(This represents the ROW agreement between the Co-Provider and the property owner)

| USOC For Feature | Feature Description                               |
|------------------|---|
| 3BL              | 3-Way Call Block                                  |
| 3CW              | Call Transfer – Trunk Side                        |
| 53W              | Open Switch Interval Protection                   |
| 69B1X            | Call Forwarding - Busy Line                       |
| 69D              | Call Pick-up Directed                             |
| 69H              | Call Forwarding - Don't Answer                    |
| 69J              | Call Forwarding - Busy Line                       |
| 6АРРК            | Call Hold   |
| 6MD              | Barge-In  |
| 6SY              | Call Waiting Terminating                          |
| 6SZ              | Call Waiting Originating                          |
| 9FK              | Secretarial Listing                               |
| Абррк            | Additional Primary Directory Number, Per PDN      |
| A6QPN            | Additional Secondary Directory Number*            |
| ACS              | Additional Call Appearances, Per Appearance       |
| AR5              | ARS Patterns Per Facility Terminating In Patterns |
| ARS-B            | Automatic Route Selection, Common Equip           |
| AS9              | Additional Shared Call Appearance, Per Appearance |
| ΑΥΚ              | Class Anonymous Call Rejection                    |
| B2DPK            | Automatic Dial                                    |
| BOV              | Executive Busy Override                           |
| C4Z              | Call Park   |
| CLT              | Additional Directory Listing                      |
| CMD              | Customer Dialed Account Recording                 |
| СТР              | Call Transfer - All Calls                         |
| CV9              | Call Forwarding – Variable                        |
| СХТ              | Remote Access Service                             |
| D06              | Secondary DN                                      |
| D08              | Multiple Shared Call Appearances Of A DN          |
| DAL              | Foreign Listing                                   |
| DHA              | Distinctive Alert                                 |
| DMA              | Directed Call Pick-up - Per Line, Barge-In        |
| DO6              | Secondary Directory Number                        |
| DO8              | Shared Directory Number                           |
| DPB              | Directed Call Pick-up - Per System                |
| E1N              | Intracall   |
| E3D              | Speed Call  |
| E3F              | Speed Calling – 30 Per Line Accessing List        |
| E3P              | Call Pick-up                                      |
| E3PPK            | Call Pick-up                                      |
| E62              | Call Waiting Dial Originating                     |

| USOC For Feature  | Feature Description   |
|---|---|
| E6D   | Directed Call Pick-up - Per Line, Non Barge-In                |
| E6G   | Call Forwarding – Busy Restricted                             |
| E6GUR   | Call Forwarding – Busy Unrestricted                           |
| E6N   | Call Waiting – Intragroup, Per Line Equipped                  |
| E8C   | Speed Calling 8#  |
| E9G   | Call Forwarding - Don't Answer Restricted                     |
| E9GUR   | Call Forwarding - Don't Answer Unrestricted                   |
| EAB   | Call Hold   |
| EAT   | Call Forwarding - Variable                                    |
| EBR   | Attendant Camp-On And Indication Of Camp-On                   |
| EGR   | Group Use Service   |
| EH6   | Multiline Hunt Group - Circular Hunt                          |
| EH8   | Multiline Hunt Group - Preferential List Hunt - First Line -  |
|   | Equipped  |
| EH9   | Multiline Hunt Group - Preferential List Hunt Additional Line |
|   | – Equipped  |
| EO3   | Call Transfer   |
| ERB   | Call Forward Busy - Cust Activate                             |
| ERD   | Call Forward Don't Answer - Cust Activate                     |
| ESC   | 3-Way   |
| ESH   | Convenience Dialing - Shared User                             |
| ESHT3   | Speed Calling - 30 Per List                                   |
| ESHT6   | Speed Calling - 6 Per List                                    |
| ESM   | Call Forward Variable   |
| EST   | Speed Calling - 6 Per Line Accessing List                     |
| ESX   | Call Waiting  |
| ESZ   | Call Waiting – Originating                                    |
| ETD   | Call Diversion  |
| ETG   | Call Restriction  |
| ETQPB/BLF   | Direct Station Selection/Busy Lamp Field                      |
| ETQPB/GIC   | Group Intercom All Calls                                      |
| ETQPB/MWI   | Message Center Bus Set  |
| EVB   | Call Forward Busy – Programmed                                |
| EVBHG   | Call Forward Busy - Per Hunt Group                            |
| EVD   | Call Forward Don't Answer – Programmed                        |
| EVDHG   | Call Forward Don't Answer - Per Hunt Group                    |
| EVF   | Call Forward Busy Line Don't Answer, Forward To Outside       |
|   | Number  |
| EVFHG   | Call Forward Busy Line Don't Answer, Forward To Outside       |
| analyze a second second second second second second second second second second second second second second sec | Number, Per Hunt Group  |
| EVK   | Call Forward Busy Line Don't Answer, Overflow                 |

| USOC For Feature        | Feature Description                                      |
|-------------------------|--|
| EVKHG                   | Call Forward Busy Line Don't Answer, Overflow, Per Hunt  |
|                         | Group  |
| EVO                     | Call Forward Busy Line, Overflow                         |
| EVOHG                   | Call Forward Busy Line, Overflow - Per Hunt Group        |
| EY3PS                   | Network Speed Call                                       |
| FAL                     | Additional Listing In Another Directory                  |
| FBJ                     | Call Forward, Busy Line – Expanded                       |
| FBJHG                   | Call Forward, Busy Line – Expanded - Per Hunt Group      |
| FCU/FCY                 | Call Forwarding-Programmable                             |
| FDJ                     | Call Forward, Don't Answer – Expanded                    |
| FDJHG                   | Call Forward, Don't Answer – Expanded - Per Hunt Group   |
| FGDPN                   | Secondary Directory Number, Per SDN                      |
| FID LNR after line USOC | Last Number Redial                                       |
| FID MSB after line USOC | Make Set Busy  |
| FID NDT after line USOC | Data Call Protection                                     |
| FID PRK after line USOC | Call Park  |
| FKAPN                   | Continuous Redial, Per PDN                               |
| FKDPN                   | Last Call Return, Per PDN                                |
| FKEPN                   | Selective Call Forwarding, Per PDN                       |
| FKQPN                   | Call Rejection, Per PDN                                  |
| FNA                     | Alternate Call Listing                                   |
| FOQ                     | Call Forwarding Without Call Completion                  |
| FVJ                     | Call Forwarding Busy Line/Don't Answer Interoffice       |
| FVJHG                   | Call Forwarding Busy Line/Don't Answer Interoffice - Per |
|                         | Hunt Group   |
| G5BPN                   | X.25 Reverse Charge Acceptance, Per Number               |
| GFDPN                   | Packet Switched Data Including One X.25 Logical Channel  |
| GSVPK                   | X.25 Throughput Class Negotiation                        |
| GVJ                     | Speed Calling - 1 & 2 Digit List                         |
| GVT                     | 6-Way  |
| GVV                     | Speed Calling - 1 & 2 Digit List                         |
| GVZ                     | Speed Calling - 1 & 2 Digit List                         |
| GXEPN                   | X.25 Fast Select Acceptance, Per Number                  |
| GXGPK                   | X.25 Flow Control Parameter Negotiation                  |
| H6U                     | Hunting – UCD - Data                                     |
| H6UPG                   | Hunting – UCD - Data - Per Group                         |
| HBS                     | Last Call Return Block                                   |
| НСКРС                   | Circular Hunting - Per Group                             |
| HDT                     | Hunting - Circular – Data                                |
| HDTPG                   | Hunting - Circular - Data - Per Group                    |
| HLA                     | Hot Line   |

| USOC For Feature | Feature Description                                  |
|------------------|--|
| HSHHP            | Preferential Hunting                                 |
| HSO              | Series Completion Per Each TN Hunted To              |
| HTG              | Hunting Feature                                      |
| HX2              | Call Waiting Terminating                             |
| JUL              | Joint User Listing                                   |
| КХ9              | Toll Restriction                                     |
| LBN              | Caller Id LIDB Listing                               |
| M1W              | Message Waiting Indicator Audible/Visible            |
| MAZ              | Analog Call Appearance                               |
| MGN              | Audible Message Waiting Service                      |
| MJJPK            | Conference Calling Meet Me                           |
| MO9PK            | Conference Calling Preset                            |
| МИМНТ            | Centrex Billing; Network Access Register Sharing     |
|                  | Capability   |
| MV5              | Visual Message Waiting Service                       |
| N13              | Call Transfer/Three Way                              |
| N2D              | Hunting - Sequential - Data                          |
| N2DPG            | Hunting - Sequential - Data - Per Group              |
| N3CPB            | Non-Standard Configuration Group, Per Button         |
| NAE              | Shared Call Appearance, Per Appearance               |
| NBWPN            | Message Waiting Indication, Per PDN                  |
| NC8PN            | Priority Call, Per PDN                               |
| NCE              | Class Selective Call Forwarding                      |
| NDD              | Caller ID Blocking-All Calls, Per PDN                |
| NDK              | Automatic Identified Outward Dialing                 |
| NF4VC            | Calling Number Id Feature Package                    |
| NF4VF            | Flexible Calling Feature Package                     |
| NGQ              | Did Sequential Number Block                          |
| NGS              | 20 Sequential DID Numbers                            |
| NHGPG            | Key Short Hunt, Per Group                            |
| NHGPN            | Key Short Hunt, Per Number                           |
| NHN              | Each DID Number                                      |
| NHNRN            | Each DID Reserved                                    |
| NJEPN            | Call Forwarding Variable-All Calls-Voice, Per DN     |
| NJGPN            | Call Forwarding Busy Line-All Calls-Voice, Per DN    |
| NJKPN            | Call Forwarding Don't Answer-All Calls-Voice, Per DN |
| NKM              | Class Calling Number Delivery Blocking               |
| NKM              | Caller-ID Block Per Line                             |
| NLT              | Non-Listed Service                                   |
| NM1PP            | Isdn Calling Name Delivery                           |
| NMCPN            | Call Name Id, Per Number                             |

| USOC For Feature | Feature Description  |
|------------------|--|
| NN8PK            | Speed Calling (8), Per Terminal                              |
| NNK              | CLASS Name /#  |
| NPU              | Non-Published Service  |
| NQ1PN            | Call Exclusion, Per DN                                       |
| NQ2PN            | Call Forwarding Busy Line For Circuit-Switched Data          |
| NQMPN            | Call Forwarding Don't Answer For Circuit-Switched Data       |
| NRCJ1            | Call Forwarding - Outside                                    |
| NRCJ6            | Call Waiting – Intragroup, Per System                        |
| NSD              | Caller Identification Number                                 |
| NSH              | Alternate Listing  |
| NSK              | Class Priority Call  |
| NSQ              | Class Last Call Return                                       |
| NSS              | Class Continuous Redial                                      |
| NSW              | No Solicitation Calls Directory Listing                      |
| NSY              | Class Selective Call Rejection                               |
| NTU              | Night Service (Trunk Answer Any Station)                     |
| NU4PN            | Call Forwarding Variable-All Calls For Circuit Switched Data |
| NW9AL            | Additional X.25 Logical Channel, Per Logical Channel         |
| NWT              | Flexible Calling Feature Package                             |
| NXJPK            | Speed Calling (30), Per Terminal                             |
| NZ6PK            | Six Way Conference, Per Terminal                             |
| NZHPN            | Call Pick-up, Per Number                                     |
| NZQ              | Hunting – Sequential   |
| NZQPG            | Hunting – Sequential - Per Group                             |
| NZS              | Hunting – Circular   |
| NZSPG            | Hunting – Circular - Per Group                               |
| NZT              | Hunting – UCD  |
| NZTPG            | Hunting – UCD - Per Group                                    |
| NZVPG            | Intercom, Per Group  |
| OBK5X            | Optional Calling Plans*                                      |
| ΟΤQ              | Outgoing Trunk Queuing                                       |
| PLC              | Code Calling   |
| PLS              | Advanced Private Line Termination                            |
| RBVXC            | International Toll Block                                     |
| RD7PN            | Redirecting Number Delivery, Per Number                      |
| REAGF            | Block Compromise Charge-Removal Of A TN From A               |
|                  | Sequential Number Block                                      |
| REAGG            | Block Compromise Charge-Temporary Removal Of A TN            |
|                  | From A Sequential Number Block                               |
| REAGM            | Changing Number Of Digits Outpulsed, Per Change              |
| REAGN            | Changing Signaling, Per Change                               |

| USOC For Feature | Feature Description                                 |
|------------------|---|
| RGE              | Automatic Callback                                  |
| RGG1A            | Custom Ringing                                      |
| RGG1B            | Custom Ringing                                      |
| RGG1C            | Custom Ringing                                      |
| RGG2A            | Custom Ringing                                      |
| RGG2B            | Custom Ringing                                      |
| RGG2C            | Custom Ringing                                      |
| RGG3A            | Custom Ringing                                      |
| RGG3B            | Custom Ringing                                      |
| RGG3C            | Custom Ringing                                      |
| RN4PP            | Isdn Redirecting Name Delivery                      |
| RNCEP            | Easy Number   |
| RNN              | Distinctive Call Waiting Tone                       |
| RTV1Q            | Toll Restriction – Billed Number Screening          |
| RTV1X            | Toll Restriction – Billed Number Screening          |
| RTV2Q            | Toll Restriction – Billed Number Screening          |
| RTV3Q            | Toll Restriction – Billed Number Screening          |
| RTV4Q            | Toll Restriction – Billed Number Screening          |
| RTVXN            | Restriction Of 976 Calls                            |
| RTVXQ            | Toll Restriction – Billed Number Screening          |
| RTVXY            | 10xxx Direct Dialed Blocking                        |
| RTY              | Toll Restriction Service Individual & Key Lines     |
| SE3PG            | Hunting - Series Completion - Per Group             |
| SE3PG            | Series Completion Hunt, Per Group                   |
| SE3PN            | Hunting - Series Completion - Per #                 |
| SEA              | Selective Class Of Call Screening Per Access Line   |
| SRG              | Selective Class Of Call Screening Per Line Or Trunk |
| TW1              | Talking Call Waiting                                |
| U1E              | Loop Extension Technology                           |
| XLL              | Directory Line Of Information                       |
| XRW,XRS          | 2B+D (Circuit Switched Data)*                       |
| ZNBHX            | Zone 2 - With Hunting; In Central (EAS)             |
| ZPTMX            | Isdn Call Transfer Per T-1 Facility                 |

### **VERTICAL SWITCH FEATURES FOR UNE-SWITCHING**

### PACKAGES

| UVKBX | Call Waiting/Cancel, Speed Call 30, 3-Way Automatic Call<br>Back, and Call Forward Variable  |
|-------|--|
| UVKEX | Basic Vertical Feature Package & Class Features, Call<br>Waiting ID, Call Name & Number Delivery, Continuous<br>Redial, Selective Call Forwarding, Selective Call Rejection,<br>and Anonymous Call Rejection |

## Exhibit F

## SPECIAL REQUEST PROCESS

1. The Special Request Process shall be used for the following requests:

1.1 Requesting specific product feature(s) be made available by Qwest that are currently available in a switch, but which are not activated.

1.2 Requesting specific product feature(s) be made available by Qwest that are not currently available in a switch, but which are available from the switch vendor

1.3 Requesting a combination of Unbundled Network Elements that is a combination not currently offered by Qwest as a standard product and:

1.3.1 that is made up of UNEs that are defined by the FCC or the Commission as a network element to which Qwest is obligated to provide unbundled access, and;

1.3.2 that is made up of UNEs that are ordinarily combined in the Qwest network.

1.4 Requesting an Unbundled Network Element that does not require a technical feasibility analysis and has been defined by the FCC or the State Commission as a network element to which Qwest is obligated to provide unbundled access, but for which Qwest has not created a standard product, including, but not limited to, OC-192 (and such higher bandwidths that may exist) UDIT, EEL between OC-3 and OC-192 and new varieties of subloops.

2. Any request that requires an analysis of Technical Feasibility shall be treated as a Bona Fide Request (BFR), and will follow the BFR Process set forth in this Agreement. If it is determined that a request should have been submitted through the BFR process, Qwest will consider the BFR time frame to have started upon receipt of the original Special Request application form.

3. A Special Request shall be submitted in writing and on the appropriate Qwest form, which is located on Qwest's website.

4. Qwest shall acknowledge receipt of the Special Request within two (2) business days of receipt.

5. Qwest shall respond with an analysis, including costs and timeframes, within fifteen (15) business days of receipt of the Special Request. In the case of UNE Combinations, the analysis shall include whether the requested combination is a combination of network elements that are ordinarily combined in the Qwest network. If the request is for a combination of network elements that are not ordinarily combined in the Qwest network, the analysis shall indicate to CLEC that it should use the BFR process if CLEC elects to pursue its request.

## Exhibit F

## SPECIAL REQUEST PROCESS

6. Upon request, Qwest shall provide CLEC with Qwest's supporting cost data and/or studies for Unbundled Network Elements that CLEC wishes to order within seven (7) business days, except where Qwest cannot obtain a release from its vendors within seven (7) business days, in which case Qwest will make the data available as soon as Qwest receives the vendor release. Such cost data shall be treated as Confidential Information, if requested by Qwest under the non-disclosure sections of this Agreement.

# **EXHIBIT G**

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Exhibit H

# **RESERVED FOR FUTURE USE**

1. This Agreement contains references to both ICB rates and ICB intervals. The purpose of this exhibit is to identify how CLEC's ICB requests – whether they be for rates or intervals – are processed through and by Qwest.

#### 2. ICB Rate Intervals

a.

2

<del>a.</del>

- 2.1 For those products and services identified in the SGAT that contain a provision for ICB rates, Qwest will provide CLEC with a written quote of the ICB rate within twenty (20) business days unless a specific interval for providing the quote is either contained in the SGAT or this Exhibit.
- 2.2 The purpose of this subsection is to identify those circumstances when the generic twenty (20) business day interval in the aforementioned subsection to this Exhibit does not apply. In these specified circumstances, Qwest shall provide CLEC with an ICB quote within the stated specific intervals:
  - 2.2.1 Quotes for all Bona Fide Requests (BFR) shall be provided in accord with Section 17.
  - 2.2.2 Quotes for all Special Request Processes (SRP) shall be provided in accord with Exhibit F.
  - a.2.2.3 Quotes for all collocation requests, regardless of the type of collocation, shall be provided in accord with the Section 8 interval.
  - a-2.2.4 Quotes for all Field Connection Point requests shall be provided in accord with Section 9.3.
  - a.2.2.5 Quotes for all Advanced Intelligent Network (AIN) requests shall be provided in accord with Section 9.
- 2.3 Upon request, Qwest shall provide CLEC with Qwest's supporting cost data and/or cost studies for the Unbundled Network Element or service that CLEC wishes to order within seven (7) business days, except where Qwest cannot obtain a release from its vendors within seven (7) business days, in which case Qwest will make the data available as soon as Qwest receives the vendor release. Consistent with the terms and conditions of any applicable vendor contract or agreement, Qwest shall diligently pursue obtaining the release of cost information as soon as reasonably possible. To the extent consistent with the terms and obligations of any applicable vendor contract or agreement, Qwest shall request the release of a solution.

vendor cost information when Qwest communicates with the vendor(s) when Qwest seeks a quote for the costs of the ICB project. Such cost data shall be treated as confidential information if requested by Qwest under the non-disclosure sections of this Agreement.

- 3. ICB Provisioning Intervals
  - a.3.1 For those products and services provided pursuant to this SGAT | that contain a provision for ICB interval but do not contain a specific provision for when the ICB interval shall be provided, the ICB interval shall be provided within twenty (20) business days of receipt of the order, request or application.
- <del>a.</del>
- 3.2 For ICB intervals for those products and services that require negotiated project time lines for installation, such as 2/4 wire analog loop for more than twenty-five (25) loops, the Qwest representative, authorized to commit to intervals, shall meet with CLEC's representative within seven (7) business days of receipt of the request from CLEC to negotiate intervals.

## Exhibit J Election of Reciprocal Compensation Option

Pursuant to the election in this Exhibit J of this Agreement, the Parties agree to exchange (§251(b)(5)) Traffic, per section 7.3.4.4 at:

CLEC must select either 1. OR 2.

1. The rates applicable to §251(b)(5) Traffic between Qwest and CLEC shall be the same as the rates established in ISP-bound traffic pursuant to Section 7.3.6.2.3. Such rate for ISP-bound traffic will apply to §251(b)(5) Traffic in lieu of End Office Call Termination rates, and Tandem Switched Transport rates. Signature

2. Compensation rate for \$251(b)(5) Traffic shall be as established by the Commission. The Parties shall cooperate in establishing a process by which \$251(b)(5) Traffic and ISP-bound traffic will be identified in order to compensation one another at the appropriate rates and in an prompt manner (See \$7.3.6).

Signature

When the FCC ordered rate for ISP-bound traffic is applied to (§251(b)(5)) Traffic, the FCC Ordered ISP rate is used in lieu of End Office call termination and Tandem Switched Transport rate elements.

## PERFORMANCE ASSURANCE PLAN

#### 1.0 Introduction

1.1 As set forth in this Agreement, Qwest and CLEC voluntarily agree to the terms of the following Performance Assurance Plan ("PAP"), prepared in conjunction with Qwest's application for approval under Section 271 of the Telecommunications Act of 1996 (the "Act") to offer in-region long distance service.

#### 2.0 Plan Structure

2.1 The PAP is a two-tiered, self-executing remedy plan. CLEC shall be provided with Tier 1 payments if, as applicable, Qwest does not provide parity between the service it provides to CLEC and that which it provides to its own retail customers, or Qwest fails to meet applicable benchmarks.

2.1.1 As specified in section 7.0, if Qwest fails to meet parity and benchmark standards on an aggregate CLEC basis, Qwest shall make Tier 2 payments to a Fund established by the state regulatory commission or, if required by existing law, to the state general fund.

2.2 As specified in sections 6.0 and 7.0 and Attachments 1 and 2, payment is generally on a per occurrence basis, (i.e., a set dollar payment times the number of non-conforming service events). For the performance measurements which do not lend themselves to per occurrence payment, payment is on a per measurement basis, (i.e., a set dollar payment). The level of payment also depends upon the number of consecutive months of non-conforming performance, (i.e., an escalating payment the longer the duration of non-conforming performance).

2.3 Qwest shall be in conformance with the parity standard when service Qwest provides to CLEC is equivalent to that which it provides to its retail customers. The PAP relies upon statistical scoring to determine whether any difference between CLEC and Qwest performance results is significant, that is, not attributable to simple random variation. Statistical parity shall exist when performance results for CLEC and for Qwest retail analogue result in a z-value that is no greater than the critical z-values listed in the Critical Z-Statistical Table in section 5.0

2.4 For performance measurements that have no Qwest retail analogue, agreed upon benchmarks shall be used. Benchmarks shall be evaluated using a "stare and compare" method. For example, if the benchmark is for a particular performance measurement is 95% or better, Qwest performance results must be at least 95% to meet the benchmark. Percentage benchmarks will be adjusted to round the allowable number of misses up or down to the closest integer, except when the sample size is 5 or less in which case the rounding will be up to the nearest integer.

For example, for a 90% benchmark, the number of allowable misses is 10% times the sample size, rounded to the nearest integer. If the sample size is eight observations, (10% multiplied by 8 = 0.8) is rounded to 1, one miss would be permitted, and the effective benchmark would be 88% (1 minus 1/8).

#### 3.0 Performance Measurements

3.1 The performance measurements included in the PAP are set forth in Attachment 1. Each performance measurement identified is defined in the Performance Indicator Definitions ("PIDs") developed in the ROC Operational Support System ("OSS") collaborative, and which are included in the SGAT at Exhibit B. The measurements have been designated as Tier 1, Tier 2, or both Tier 1 and Tier 2 and given a High, Medium, or Low designation.

#### 4.0 Statistical Measurement

4.1 Qwest uses a statistical test, namely the modified "z-test," for evaluating the difference between two means (i.e., Qwest and CLEC service or repair intervals) or two percentages (e.g., Qwest and CLEC proportions), to determine whether a parity condition exists between the results for Qwest and the CLEC(s). The modified z-tests shall be applicable if the number of data points are greater than 30 for a given measurement. For testing measurements for which the number of data points are 30 or less, Qwest will use a permutation test to determine the statistical significance of the difference between Qwest and CLEC.

4.2 Qwest shall be in conformance when the monthly performance results for parity measurements (whether in the form of means, percents, or proportions and at the equivalent level of disaggregation) are such that the calculated z-test statistics are not greater than the critical z-values as listed in Table 1, section 5.0.

4.3 Qwest shall be in conformance with benchmark measurements when the monthly performance result equals or exceeds the benchmark, if a higher value means better performance, and when the monthly performance result equals or is less than the benchmark if a lower value means better performance.

The formula for determining parity using the modified z-test is:

$$z = DIFF / \sigma_{DIFF}$$

Where:

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

M<sub>QWEST</sub> = Qwest average or proportion

 $M_{CLEC} = CLEC$  average or proportion

 $\sigma_{\text{DIFF}}$  = square root  $\Box \sigma^{\Box} \text{Qwest} (1/n_{\text{CLEC}} + 1/n_{\text{Qwest}})]$ 

 $\sigma_{Qwest}$  = calculated variance for Qwest

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

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

The modified z-tests will be applied to reported parity measurements that contain more than 30 data points.

In calculating the difference between Qwest and CLEC performance, the above formula applies when a larger Qwest value indicates a better level of performance. In cases where a smaller Qwest value indicates a higher level of performance, the order is reversed, i.e.,  $M_{CLEC}$  -  $M_{QWEST}$ .

4.3.1 For parity measurements where the number of data points is 30 or less, Qwest will apply a permutation test to test for statistical significance. Permutation analysis will be applied to calculate the z-statistic using the following logic:

Calculate the modified z-statistic for the actual arrangement of the data Pool and mix the CLEC and Qwest data sets Perform the following 1000 times:

Randomly subdivide the pooled data sets into two pools, one the same size as the original CLEC data set ( $n_{CLEC}$ ) and one reflecting the remaining data points, and one reflecting the remaining data points, (which is equal to the size of the original Qwest data set or  $n_{QWEST}$ ).

Compute and store the modified<sup>1</sup> z-test score ( $Z_S$ ) for this sample.

Count the number of times the z-statistic for a permutation of the data is greater than the actual modified<sup>2</sup> z- statistic

Compute the fraction of permutations for which the statistic for the rearranged data is greater than the statistic for the actual samples

If the fraction is greater than  $\alpha$ , the significance level of the test, the hypothesis of no difference is not rejected, and the test is passed. The  $\alpha$  shall be .05 when the critical z value is 1.645 and .15 when the critical z value is 1.04.

#### 5.0 Critical Z-Value

5.1 The following table shall be used to determine the critical z-value that is referred to in section 6.0. It is based on the monthly business volume of the CLEC for the particular performance measurements for which statistic testing is being performed.

| CLEC volume<br>(Sample size) | LIS Trunks, UDITs,<br>Resale, UBL-DS1 and DS-<br>3 | All Other |
|------------------------------|--|-----------|
| 1-10                         | 1.04*  | 1.645     |
| 11-150                       | 1.645  | 1.645     |
| 151-300                      | 2.0  | 2.0       |
| 301-600                      | 2.7  | 2.7       |
| 601-3000                     | 3.7  | 3.7       |
| 3001 and above               | 4.3  | 4.3       |

#### TABLE 1: CRITICAL Z-VALUE

\* The 1.04 applies for individual month testing for performance measurements involving LIS trunks and DS-1 and DS-3 that are UDITs, Resale, or Unbundled Loops. The performance measurements are OP-3d/e, OP-4d/e, OP-5a, OP-6-4/5, MR-5a/b, MR-7d/e, and MR-8.

For purposes of determining consecutive month misses, 1.645 shall be used. Where performance measurements disaggregate to zone 1 and zone 2, the zones shall be combined for purposes of statistical testing.

## 6.0 Tier 1 Payments to CLEC

6.1 Tier 1 payments to CLEC shall be made solely for the performance measurements designated as Tier 1 on Attachment 1. The payment amount for non-conforming service varies depending upon the designation of performance measurements as High, Medium, and Low and the duration of the non-conforming service condition as described below. Non-conforming service is defined in section 4.0.

6.1.1 Determination of Non-Conforming Measurements: The number of performance measurements that are determined to be non-conforming and, therefore, eligible for Tier 1 payments, are limited according to the critical *z*-value shown in Table 1, section 5.0. The critical *z*-values are the statistical standard that determines for each CLEC performance measurement whether Qwest has met parity. The critical *z*-value is selected from Table 1 according to the monthly CLEC volume for the performance measurement. For instance, if the CLEC sample size for that month is 100, the critical *z*-value is 1.645 for the statistical testing of that parity performance measurement.

6.2 Determination of the Amount of Payment: Tier 1 payments to CLEC, except as provided for in sections 6.3 and 10.0, are calculated and paid monthly based on the number of performance measurements exceeding the critical z-value. Payments will be made on either a per occurrence or per measurement basis, depending upon the performance measurement, using the dollar amounts specified in Table 2 below. The dollar amounts vary depending upon whether the performance measurement is designated High, Medium, or Low and escalate depending upon the number of consecutive months for which Qwest has not met the standard for the particular measurement.

6.2.1 The escalation of payments for consecutive months of non-conforming service will be matched month for month with de-escalation of payments for every month of conforming service. For example, if Qwest has four consecutive monthly "misses" it will make payments that escalate from month 1 to month 4 as shown in Table 2. If, in the next month, service meets the standard, Qwest makes no payment. A payment "indicator" de-escalates down from month 4 to month 3. If Qwest misses the following month, it will make payment at the month 3 level of Table 2 because that is where the payment "indicator" presently sits. If Qwest misses again the following month, it will make payments that escalate back to the month 4 level. The payment level will de-escalate back to the original month 1 level only upon conforming service sufficient to move the payment "indicator" back to the month 1 level.

6.2.2 For those performance measurements listed on Attachment 2 as "Performance Measurements Subject to Per Measurement Caps," payment to a CLEC in a single month shall not exceed the amount listed in Table 2 below for the "Per Measurement" category. For those performance measurements listed on Attachment 2 as "Performance Measurements Subject to Per Measurement Payments," payment to a CLEC will be the amount set forth in Table 2 below under the section labeled "per measurement."

| Per Occurrence    |         |         |         |         |         |   |
|-------------------|---------|---------|---------|---------|---------|---|
| Measurement Group | Month 1 | Month 2 | Month 3 | Month 4 | Month 5 | Month 6<br>and each<br>following<br>month |
| High              | \$150   | \$250   | \$500   | \$600   | \$700   | \$800                                     |
| Medium            | \$ 75   | \$150   | \$300   | \$400   | \$500   | \$600                                     |
| Low               | \$ 25   | \$ 50   | \$100   | \$200   | \$300   | \$400                                     |

## **TABLE 2: TIER-1 PAYMENTS TO CLEC**

| Per Measurement<br>Cap |         |         |         |         |         |                     |
|------------------------|---------|---------|---------|---------|---------|---------------------|
| Measurement Group      | Month 1 | Month 2 | Month 3 | Month 4 | Month 5 | Month 6<br>and each |

| and de la construction de la construction de la construction de la construction de la construction de la constr<br>La construction de la construction de la construction de la construction de la construction de la construction d |          |          |          |               |               | following<br>month |
|---|----------|----------|----------|---------------|---------------|--------------------|
| High  | \$25,000 | \$50,000 | \$75,000 | \$100,00<br>0 | \$125,00<br>0 | \$150,000          |
| Medium  | \$10,000 | \$20,000 | \$30,000 | \$<br>40,000  | \$<br>50,000  | \$ 60,000          |
| Low   | \$ 5,000 | \$10,000 | \$15,000 | \$<br>20,000  | \$<br>25,000  | \$ 30,000          |

6.3 For collocation, CP-2 and CP-4 performance measurements shall be relied upon for delineation of collocation business rules. For purposes of calculating Tier 1 payments, collocation jobs and collocation feasibility studies that are later than the due date will have a per day payment applied according to Table 3. The per-day payment will be applied to any collocation job in which the feasibility study is provided or the collocation installation is completed later than the scheduled date. The calculation of the payment amount will be performed by applying the per day payment amounts as specified in Table 3. Thus, for days 1 through 10, the payment is \$150 per day. For days 11 through 20, the payment is \$300 per day and so on.

| Days Late         | Completion Date | Feasibility Study |
|-------------------|-----------------|-------------------|
| 1 to 10 days      | \$150/day       | \$45/day          |
| 11 to 20 days     | \$300/day       | \$90/day          |
| 21 to 30 days     | \$450/day       | \$135/day         |
| 31 to 40 days     | \$600/day       | \$180/day         |
| More than 40 days | \$1,000/day     | \$300/day         |

TABLE 3: TIER-1 COLLOCATION PAYMENTS TO CLECS

6.4 A minimum payment calculation shall be performed at the end of each year for each CLEC with annual order volumes of no more than 1,200. The payment shall be calculated by multiplying \$2,000 by the number of months in which at least one payment was made to the CLEC. To the extent that the actual CLEC payment for the year is less than the product of the preceding calculation, Qwest shall make an additional payment equal to the difference.

## 7.0 Tier 2 Payments to the State

7.1 Payments to the State shall be limited to the performance measurements designated in section 7.4 for Tier 2 per measurement payments and in Attachment 1 for per occurrence payments and which have at least 10 data points each month for the period payments are being calculated. Similar to the Tier 1 structure, Tier 2 measurements are categorized as High, Medium, and Low and the amount of payments for non-conformance varies according to this categorization.

7.2 Determination of Non-Conforming Measurements: The determination of nonconformance will be based upon the aggregate of all CLEC data for each Tier 2

performance measurement. Non-conforming service is defined in section 4.2 (for parity measurements) and 4.3 (for benchmark measurements), except that a 1.645 critical z-value shall be used for all parity measurements but MR-2 and OP-2. The critical z-value is the statistical standard that determines for each performance measurement whether Qwest has met parity.

7.3 Determination of the Amount of Payment: Except as provided in section 7.4, Tier 2 payments are calculated and paid monthly based on the number of performance measurements for. If in any 12-month rolling period in which there have been two non-compliant months out of any three consecutive months, Tier 2 payments shall be triggered by an additional single month of non-compliance during such rolling period. Payments shall drop to zero when there has been a 12-month period without two consecutive months of non-compliance. Payment will be made on either a per occurrence or per measurement basis, whichever is applicable to the performance measurement, using the dollar amounts specified in Table 4 or Table 5 below. Except as provided in section 7.4, the dollar amounts vary depending upon whether the performance measurement is designated High, Medium, or Low.

7.3.1 For those Tier 2 measurements listed on Attachment 2 as "Performance Measurements Subject to Per Measurement Caps," payment to the State in a single month shall not exceed the amount listed in Table 4 for the "Per Measurement" category.

#### TABLE 4: TIER-2 PAYMENTS TO STATE FUNDS

Per Occurrence

| Valionov          | and the second second second second second second second second second second second second second second second |
|-------------------|--|
| Measurement Group |  |
| High              |  |
| -                 | \$500  |
| Medium            |  |
|                   | \$300  |
| Low               |  |
|                   | \$200  |

Per Measurement/Cap

| 1        |
|----------|
| \$75,000 |
| \$30,000 |
| \$20,000 |
|          |

7.4 <u>Performance Measurements Subject to Per Measurement Payment</u>: The following Tier 2 performance measurements shall have their performance results measured on a region-wide (14 state) basis. Failure to meet the performance standard, therefore, will result in a per measurement payment in each of the Qwest in-region 14 states adopting this PAP. The performance measurements are:

GA-1: Gateway Availability - IMA-GUI

GA-2: Gateway Availability - IMA-EDI

- GA-3: Gateway Availability EB-TA
- GA-4: System Availability EXACT

GA-6: Gateway Availability – GUI-Repair

PO-1: Pre-Order/Order Response Times

OP-2: Call Answered within Twenty Seconds – Interconnect Provisioning Center

MR-2: Calls Answered within Twenty Seconds – Interconnect Repair Center PO-20: Manual Service Order Accuracy

GA-1 has three sub-measurements: GA-1A, GA-1B, and GA-1C. PO-1 shall have two sub-measurements: PO-1A and PO-1B. PO-1A and PO-1B shall have their transaction types aggregated together. PO-20 shall have two product disaggregations – Resale POTS / UNE-P (POTS) and Unbundled Loops (Analog and Non-Loaded 2-Wire).

For these measurements, Qwest will make a Tier 2 payment based upon monthly performance results according to Table 5: Tier 2 Per Measurement Payments to State Funds.

| Measurement     | Performance    | State                                  | 14 State  |
|-----------------|----------------|--|-----------|
|                 |                | Payment                                | Payment   |
| GA-1,2,3,4,6    | 1% or lower    | \$1,000                                | \$14,000  |
|                 | >1% to 3%      | \$10,000                               | \$140,000 |
|                 | >3% to 5%      | \$20,000                               | \$280,000 |
|                 | >5%            | \$30,000                               | \$420,000 |
| ·····           |                |  |           |
| PO-1            | 2 sec. Or less | \$1,000                                | \$14,000  |
|                 | >2 sec. to 5   | \$5,000                                | \$70,000  |
|                 | sec.           |  |           |
|                 | >5 sec. to 10  | \$10,000                               | \$140,000 |
|                 | sec.           |  |           |
|                 | >10 sec.       | \$15,000                               | \$210,000 |
|                 |                |  |           |
| OP-2/MR-2       | 1% or lower    | \$1,000                                | \$14,000  |
| <u> </u>        | >1% to 3%      | \$5,000                                | \$70,000  |
|                 | >3% to 5%      | \$10,000                               | \$140,000 |
|                 | >5%            | \$15,000                               | \$210,000 |
|                 |                |  |           |
| PO-20           |                |  |           |
|                 |                | ······································ |           |
| - Resale POTS / | 1% or lower    | \$500                                  | \$7,000   |
| UNE-P (POTS)    | >1% to 3%      | \$2,500                                | \$35,000  |

#### TABLE 5: TIER-2 PER MEASUREMENT PAYMENTS TO STATE FUNDS

|   | >3% to 5%   | \$5,000 | \$70,000  |
|---|-------------|---------|-----------|
|   | >5%         | \$7,500 | \$105,000 |
| - Unbundled Loops                         | 1% or lower | \$500   | \$7,000   |
| (Analog and 2-Wire                        | >1% to 3%   | \$2,500 | \$35,000  |
| Non-Loaded)                               | >3% to 5%   | \$5,000 | \$70,000  |
| in an an an an an an an an an an an an an | >5%         | \$7,500 | \$105,000 |

7.5 Payment of Tier 2 Funds: Tier 2 payments shall be made to the Connecting Oregon Communities Fund pursuant to Oregon Revised Statues 759.445(1) or as may be otherwise provided under state law.

#### 8.0 Step by Step Calculation of Monthly Tier 1 Payments to CLEC

8.1 Application of the Critical Z-Values: Qwest shall identify the Tier 1 parity performance measurements that measure the service provided to CLEC by Qwest for the month in question and the critical z-value from Table 1 in section 5.0 that shall be used for purposes of statistical testing for each particular performance measurement. The statistical testing procedures described in section 4.0 shall be applied. For the purpose of determining the critical z-values, each disaggregated category of a performance measurement is treated as a separate sub-measurement. The critical z-value to be applied is determined by the CLEC volume at each level of disaggregation or sub-measurement.

- 8.2 Performance Measurements for which Tier 1 Payment is Per Occurrence:
  - 8.2.1 Performance Measurements that are Averages or Means:

8.2.1.1 Step 1: For each performance measurement, the average or the mean that would yield the critical z-value shall be calculated. The same denominator as the one used in calculating the z-statistic for the measurement shall be used. (For benchmark measurements, the benchmark value shall be used.)

8.2.1.2 Step 2: The percentage differences between the actual averages and the calculated averages shall be calculated. The calculation is % diff = (CLEC result – Calculated Value)/Calculated Value. The percent difference shall be capped at a maximum of 100%. In all calculations of percent differences in sections 8.0 and 9.0, the calculated percent differences is capped at 100%.

8.2.1.3 Step 3: For each performance measurement, the total number of data points shall be multiplied by the percentage calculated in the previous step and the per occurrence dollar amounts from the Tier 1 Payment Table shall determine the payment to the CLEC for each non-conforming performance measurement.

8.2.2 Performance Measurements that are Percentages:

8.2.2.1 Step 1: For each performance measurement, the percentage that would yield the critical z-value shall be calculated. The same denominator as the one used in calculating the z- statistic for the measurement shall be used. (For benchmark measurements, the benchmark value shall be used.)

8.2.2.2 Step 2: The difference between the actual percentages for the CLEC and the calculated percentages shall be determined.

8.2.2.3 Step 3: For each performance measurement, the total number of data points shall be multiplied by the difference in percentage calculated in the previous step, and the per occurrence dollar amount taken from the Tier 1 Payment Table, to determine the payment to the CLEC for each non-conforming performance measurement.

8.2.3 Performance Measurements that are Ratios or Proportions:

8.2.3.1 Step 1: For each performance measurement the ratio that would yield the critical z-value shall be calculated. The same denominator as the one used in calculating the z-statistic for the measurement shall be used. (For benchmark measurements, the benchmark value shall be used.)

8.2.3.2 Step 2: The absolute difference between the actual rate for the CLEC and the calculated rate shall be determined.

8.2.3.3 Step 3: For each performance measurement, the total number of data points shall be multiplied by the difference calculated in the previous step, and the per occurrence dollar amount taken from the Tier 1 Payment Table, to determine the payment to the CLEC for each nonconforming performance measurement.

8.3 Performance Measurements for which Tier 1 Payment is Per Measure:

8.3.1 For each performance measurement where Qwest fails to meet the standard, the payment to the CLEC shall be the dollar amount shown on the "per measure" portion of Table 2: Tier 1 Payments to CLEC.

#### 9.0 Step by Step Calculation of Monthly Tier 2 Payments to State Funds

9.1.1 Application of the Critical Z-Value: Qwest shall identify the Tier 2 parity performance measurements that measure the service provided by Qwest to all CLECs for the month in question shall be determined. The statistical testing

procedures described in section 4.0 shall be applied, except that a 1.645 critical z-value shall be used for all parity measurements but MR-2 and OP-2.

9.1.2 To determine if Tier 2 payments for performance measurements listed on Attachment 1 shall be made in the current month, the following shall be determined: (1) If in any 12-month rolling period in which there have been two non-compliant months out of any three consecutive months, Tier 2 payments shall be triggered by an additional single month of non-compliance during such rolling period. (2) Payments shall drop to zero when there has been a 12month period without two consecutive months of non-compliance.

- 9.2 Performance Measurements for which Tier 2 Payment is Per Occurrence:
  - 9.2.1 Performance Measurements that are Averages or Means:

9.2.1.1 Step 1: The monthly average or the mean for each performance measurement that would yield the critical z-value shall be calculated. The same denominator as the one used in calculating the z-statistic for the measurement shall be used. (For benchmark measurements, the benchmark value shall be used.)

9.2.2.2 Step 2: The percentage difference between the actual averages and the calculated averages shall be calculated. The calculation for parity measurements is % diff = (actual average – calculated average)/calculated average. The percent difference shall be capped at a maximum of 100%. In all calculations of percent differences in section 8.0 and section 9.0, the calculated percent difference is capped at 100%.

9.2.2.3 Step 3: For each performance measurement, the total number of data points each month shall be multiplied by the percentage calculated in the previous step. The result (shall be calculated and rounded to the nearest integer) is then multiplied by the result of the per occurrence dollar amount taken from the Tier 2 Payment Table to determine the payment to the State for each non-conforming performance measurement.

#### 9.3 Performance Measurements that are Percentages:

9.3.1 Step 1: For each performance measurement, the monthly percentage that would yield the critical z-value shall be calculated. The same denominator as the one used in calculating the z-statistic for the measurement shall be used. (For benchmark measurements, the benchmark value shall be used.)

9.3.1.2 Step 2: The difference between the actual percentages and the calculated percentages <sup>3</sup>shall be calculated. The calculation for parity measurement is diff = (CLEC result – calculated percentage). This formula shall be applicable where a high value is indicative of poor performance. The formula shall be reversed where high performance is indicative of good performance.

9.3.1.3 Step 3: For each performance measurement, the total number of data points for each month shall be multiplied by the difference in percentage calculated in the previous step. The result (shall be calculated and rounded to the nearest integer) is then multiplied by the result of the per occurrence dollar amounts taken from the Tier 2 Payment Table to determine the payment to the State.

9.4 Performance Measurements that are Ratios or Proportions:

9.4.1 Step 1: For each performance measurement, the ratio that would yield the critical z-value shall be calculated. The same denominator as the one used in calculating the z-statistic for the measurement shall be used. (For benchmark measurements, the benchmark value shall be used.)

9.4.1.1 Step 2: The difference between the actual rate for the CLEC and the calculated rate shall be calculated. The calculation is: diff = (CLEC rate – calculated rate). This formula shall apply where a high value is indicative of poor performance. The formula shall be reversed where high performance is indicative of good performance.

9.4.1.2 Step 3: For each performance measurement, the total number of data points shall be multiplied by the difference calculated in the previous step. The result (shall be calculated and rounded to the nearest integer) is then multiplied by the result of the per occurrence dollar amounts taken from the Tier 2 Payment Table to determine the payment to the State.

9.5 Performance Measurements for which Tier 2 Payment is Per Measure:

9.5.1 For each performance measurement where Qwest fails to meet the standard, the payment to the State Fund shall be the dollar amount shown on the "per measure" portion of the Tier 2 Payment Table.

#### 10.0 Low Volume, Developing Markets

10.1 For certain qualifying performance standards, if the aggregate monthly volumes of CLECs participating in the PAP are more than 10, but less than 100, Qwest will make Tier 1 payments to CLECs for failure to meet the parity or

benchmark standard for the qualifying performance sub-measurements. The qualifying sub-measurements are the UNE-P (POTS), megabit resale, and ADSL qualified loop product disaggregation of OP-3, OP-4, OP-5<u>a</u>, MR-3, MR-5, MR-7, and | MR-8. If the aggregate monthly CLEC volume is greater than 100, the provisions of this section shall not apply to the qualifying performance sub-measurement.

10.2 The determination of whether Qwest has met the parity or benchmark standards will be made using aggregate volumes of CLECs participating in the PAP. In the event Qwest does not meet the applicable performance standards, a total payment to affected CLECs will be determined in accordance with the high, medium, low designation for each performance measurement (see Attachment 1) and as described in section 8.0, except that CLEC aggregate volumes will be used. In the event the calculated total payment amount to CLECs is less than \$5,000, a minimum payment of \$5,000 shall be made. The resulting total payment amount to CLECs will be apportioned to the affected CLECs based upon each CLEC's relative share of the number of total service misses.

10.3 At the six (6)-month reviews, Qwest will consider adding to the above list of qualifying performance sub-measurements, new products disaggregation representing new modes of CLEC entry into developing markets.

#### 11.0 Payment

11.1 Payments to CLEC or the State shall be made one month following the due date of the performance measurement report for the month for which payment is being made. Qwest will pay interest on any late payment and underpayment at the prime rate as reported in the Wall Street Journal. On any overpayment, Qwest is allowed to offset future payments by the amount of the overpayment plus interest at the prime rate.

11.2 Payment to CLEC shall be made via bill credits. To the extent that a monthly payment owed to CLEC under this PAP exceeds the amount owed to Qwest by CLEC on a monthly bill, Qwest will issue a check or wire transfer to CLEC in the amount of the overage. Payment to the State shall be made via check or wire transfer.

#### 12.0 Cap on Tier 1 and Tier 2 Payments

12.1 There shall be a cap on the total payments made by Qwest for a 12 month period beginning with the effective date of the PAP for the State of Oregon. The annual cap for the State of Oregon shall be \$48,000,000 (36% of the 1999 ARMIS Net Return), subject to any applicable adjustment permitted pursuant to section 12.2. CLEC agrees that this amount constitutes a maximum annual cap that shall apply to the aggregate total of Tier 1 liquidated damages, including any such damages paid pursuant to this Agreement, any other interconnection agreement, or any other

payments made for the same underlying activity or omission under any other contract, order or rule and Tier 2 assessments or payments made by Qwest for the same underlying activity or omission under another contract, order or rule.

12.2 The 36% annual cap may be increased to 44% or decreased to 30% of 1999 ARMIS Net Return as follows:

12.2.1 An increase in the cap of a maximum of 4 percentage points at any one time (i.e., first to 40 percent) shall occur upon order by the Commission if the cap has been exceeded for any consecutive period of 24 months by that same 4 percent or more, provided that: (a) the Commission has determined that the preponderance of the evidence shows Qwest could have remained beneath the cap through reasonable and prudent effort, and (b) the Commission has made that determination after having available to it on the record the results of audits and root cause analyses, and provided an opportunity for Qwest to be heard.

12.2.2 A decrease in the cap of a maximum of 4 percentage points at any one time shall occur upon order by the Commission after performance for any consecutive period of 24 months in which total payments are 8 or more percentage points below the cap amount, provided that: (a) the Commission has determined that the preponderance of the evidence shows the performance results underlying those payments results from an adequate Qwest commitment to meeting its responsibilities to provide adequate wholesale service and to keeping open its local markets and (b) the Commission shall have made that determination after providing all interested parties an opportunity to be heard.

12.2.3 The provisions of 12.2.1 and 12.2.2 shall be in effect for the next 24 month period commencing with the end of the 24 month period upon which the Commission's order is based.

12.3 If the annual cap is reached, each CLEC shall, as of the end of the year, be entitled to receive the same percentage of its total calculated Tier 1 payments. In order to preserve the operation of the annual cap, the percentage equalization shall take place as follows:

12.3.1 The amount by which any month's total year-to-date Tier 1 and Tier 2 payments exceeds the cumulative monthly cap (defined as  $1/12^{th}$  of the annual cap times the cumulative number of months to date) shall be calculated and apportioned between Tier 1 and Tier 2 according to the percentage that each bore of total payments for the year-to-date. The Tier 1 apportionment resulting of this calculation shall be known as the "Tracking Account."

12.3.2 The Tier 1 apportionment shall be debited against the monthly payment due to each CLEC, by applying to the year-to-date payments

received by each the percentage necessary to generate the required total Tier 1 amount.

12.3.3 The Tracking Amount shall be apportioned among all CLECs so as to provide each with payments equal in percentage of its total year to date Tier 1 payment calculations.

12.3.4 This calculation shall take place in the first month that the year-to-date total Tier 1 and Tier 2 payments are expected to exceed the cumulative monthly cap and for each month of that year thereafter. Qwest shall recover any debited amounts by reducing payments due from any CLEC for that and any succeeding months, as necessary.

#### 13.0 Limitations

13.1 The PAP shall not become available in the State unless and until Qwest receives effective section 271 authority from the FCC for that State.

13.2 Qwest will not be liable for Tier 1 payments to CLEC in an FCC approved state until the Commission has approved an interconnection agreement between CLEC and Qwest which adopts the provisions of this PAP.

Qwest shall not be obligated to make Tier 1 or Tier 2 payments for any 13.3 measurement if and to the extent that non-conformance for that measurement was the result of any of the following: 1) a Force Majeure event, including but not limited to acts of nature, acts of civil or military authority, government regulations, embargoes, epidemics, terrorist acts, riots, insurrections, fires, explosions, earthquakes, nuclear accidents, floods, work stoppages, equipment failure, power blackouts, volcanic action, other major environmental disturbances, unusually severe weather conditions, inability to secure products or services of other persons or transportation facilities or acts or omissions of transportation carriers; 2) an act or omission by a CLEC that is contrary to any of its obligations under its interconnection agreement with Qwest or under federal or state law; an act or omission by CLEC that is in bad faith. Examples of bad faith conduct include, but are not limited to: unreasonably holding service orders and/or applications, "dumping" orders or applications in unreasonably large batches, "dumping" orders or applications at or near the close of a business day, on a Friday evening or prior to a holiday, and failing to provide timely forecasts to Qwest for services or facilities when such forecasts are required to reasonably provide services or facilities; or 3) problems associated with third-party systems or equipment, which could not have been avoided by Qwest in the exercise of reasonable diligence, provided, however, that this third party exclusion will not be raised in the State more than three times within a calendar year.

13.3.1 Qwest will not be excused from Tier 1 or Tier 2 payments for any reason except as described in Section 13.0. Qwest will have the burden of

demonstrating that its non-conformance with the performance measurement was excused on one of the grounds described in this PAP.

13.4 Qwest's agreement to implement these enforcement terms, and specifically its agreement to pay any "liquidated damages" or "assessments" hereunder, will not be considered as an admission against interest or an admission of liability in any legal, regulatory, or other proceeding relating in whole or in part to the same performance.

13.4.1 CLEC may not use: 1) the existence of this enforcement plan; or 2) Qwest's payment of Tier -1 "liquidated damages" or Tier 2 "assessments" as evidence that Qwest has discriminated in the provision of any facilities or services under Sections 251 or 252, or has violated any state or federal law or regulation. Qwest's conduct underlying its performance measures, however are not made inadmissible by its terms.

13.4.2 By accepting this performance remedy plan, CLEC agrees that Qwest's performance with respect to this remedy plan may not be used as an admission of liability or culpability for a violation of any state or federal law or regulation. (Nothing herein is intended to preclude Qwest from introducing evidence of any Tier 1 "liquidated damages" under these provisions for the purpose of offsetting the payment against any other damages or payments a CLEC might recover.) The terms of this paragraph do not apply to any proceeding before the Commission or the FCC to determine whether Qwest has met or continues to meet the requirements of section 271 of the Act.

13.5 By incorporating these liquidated damages terms into the PAP, Qwest and CLEC accepting this PAP agree that proof of damages from any non-conforming performance measurement would be difficult to ascertain and, therefore, liquidated damages are a reasonable approximation of any contractual damages that may result from a non-conforming performance measurement. Qwest and CLEC further agree that Tier 1 payments made pursuant to this PAP are not intended to be a penalty. The application of the assessments and damages provided for herein is not intended to foreclose other noncontractual legal and non-contractual regulatory claims and remedies that may be available to a CLEC.

13.6 This PAP contains a comprehensive set of performance measurements, statistical methodologies, and payment mechanisms that are designed to function together, and only together, as an integrated whole. To elect the PAP, CLEC must adopt the PAP in its entirety, in its interconnection agreement with Qwest in lieu of other alternative standards or relief for the same wholesale services governed by the QPAP. Where alternative standards or remedies for Qwest wholesale services governed by the QPAP are available under rules, orders, or contracts, including interconnection agreements, CLEC will be limited to either PAP standards and remedies or the standards and remedies available under rules, orders, or contracts and CLECs choice of remedies shall be specified in its interconnection agreement.

13.7 Any liquidated damages payment by Qwest under these provisions is not hereby made inadmissible in any proceeding related to the same conduct where Qwest seeks to offset the payments against any other damages a CLEC may recover; whether or not the nature of the damages sought by the CLEC is such that an offset is appropriate will be determined in the relevant proceeding.

13.8 Qwest shall not be liable for both Tier 2 payments under the PAP and assessments, sanctions, or other payments for the same underlying activity or omission pursuant to any Commission order or service quality rules.

Whenever a Qwest Tier 1 payment to an individual CLEC exceeds \$3 million 13.9 in a month. Qwest may commence a proceeding to demonstrate why it should not be required to pay any amount in excess of the \$3 million. Upon timely commencement of the proceeding, Qwest must pay the balance of payments owed in excess of \$3 million into escrow, to be held by a third-party pending the outcome of the proceeding. To invoke these escrow provisions, Qwest must file, not later than the due date of the Tier 1 payments, its application. Qwest will have the burden of proof to demonstrate why, under the circumstances, it would be unjust to require it to make the payments in excess of \$3 million. If Qwest reports non-conforming performance to CLEC for three consecutive months on 20% or more of the measurements reported to CLEC and has incurred no more than \$1 million in liability to CLEC, then CLEC may commence a similar proceeding. In any such proceeding CLEC will have the burden of proof to demonstrate why, under the circumstances, justice requires Qwest to make payments in excess of the amount calculated pursuant to the terms of the PAP. The disputes identified in this section shall be resolved in a manner specified in the Dispute Resolution section of the SGAT or interconnection agreement with the CLEC.

#### 14.0 Reporting

14.1 Upon receiving effective section 271 authority from the FCC for a state, Qwest will provide CLEC that has an approved interconnection agreement with Qwest, a monthly report of Qwest's performance for the measurements identified in the PAP by the last day of the month following the month for which performance results are being reported. However, Qwest shall have a grace period of five business days, so that Qwest shall not be deemed out of compliance with its reporting obligations before the expiration of the five business day grace period. Qwest will collect, analyze, and report performance data for the measurements listed on Attachment 1 in accordance with the most recent version of the PIDs. Upon CLEC's request, data files of the CLEC's raw data, or any subset thereof, will be transmitted, without charge, to CLEC in a mutually acceptable format, protocol, and transmission medium. 14.2 Qwest will also provide the Commission a monthly report of aggregate CLEC performance results pursuant to the PAP by the last day of the month following the month for which performance results are being reported. However, Qwest shall have a grace period of five business days, so that Qwest shall not be deemed out of compliance with its reporting obligations before the expiration of the five business day grace period. Solely upon the specific order of the Commission, data files of participating CLEC raw data, or any subset thereof, will be transmitted, without charge, to the Commission in a mutually acceptable format, protocol, and transmission form, provided that Qwest shall first initiate any procedures necessary to protect the confidentiality and to prevent the public release of the information pending any applicable Commission procedures. Qwest shall provide such notice as the Commission directs to the CLEC involved. By accepting this PAP, CLEC consents to Qwest providing CLEC's report and raw data to the Commission.

In the event Qwest does not provide CLEC and the Commission with a 14.3 monthly report by the last day of the month following the month for which performance results are being reported, Qwest will pay to the State a total of \$500 for each business day for which performance reports are 6 to 10 business days past the due date: \$1,000 for each business day for which performance reports are 11 to 15 business days past the due date; and \$2,000 for each business day for which performance results are more than 15 business days past the due date. If reports are on time but are missing performance results, Qwest will pay to the State a total of one-fifth of the late report amount for each missing performance measurement, subject to a cap of the full late report amount. These amounts represent the total payments for omitting performance measurements or missing any report deadlines, rather than a payment per report. Prior to the date of a payment for late reports, Qwest may file a request for a waiver of the payment, which states the reasons for the waiver. The Commission may grant the waiver, deny the waiver, or provide any other relief that may be appropriate.

14.4 To the extent that Qwest recalculates payments made under this PAP, such recalculation shall be limited to the preceding three years (measured from the later of the provision of a monthly credit statement or payment due date). Qwest shall retain sufficient records to demonstrate fully the basis for its calculations for long enough to meet this potential recalculation obligation. CLEC verification or recalculation efforts should be made reasonably contemporaneously with Qwest measurements. In any event, Qwest shall maintain the records in a readily useable form for one year. For the remaining two years, the records may be retained in archived format. Any payment adjustments shall be subject to the interest rate provisions of section 11.1.

#### 15.0 Integrated Audit Program/Investigations of Performance Results

15.1 Audits of the PAP shall be conducted in a two-year cycle under the auspices of the participating Commissions in accordance with a detailed audit plan developed

by an independent auditor retained for a two-year period. The participating Commissions shall select the independent auditor with input from Qwest and CLECs.

15.1.1 The participating Commissions shall form an oversight committee of Commissioners who will choose the independent auditor and approve the audit plan. Any disputes as to the choice of auditor or the scope of the audit shall be resolved through a vote of the chairs of the participating commissions pursuant to Section 15.1.4.

15.1.2 The audit plan shall be conducted over two years. The audit plan will identify the specific performance measurements to be audited, the specific tests to be conducted, and the entity to conduct them. The audit plan will give priority to auditing the higher risk areas identified in the OSS report. The two-year cycle will examine risks likely to exist across that period and the past history of testing, in order to determine what combination of high and more moderate areas of risk should be examined during the two-year cycle. The first year of a two-year cycle will concentrate on areas most likely to require follow-up in the second year.

15.1.3 The audit plan shall be coordinated with other audit plans that may be conducted by other state commissions so as to avoid duplication, shall not impede Qwest's ability to comply with the other provisions of the PAP and should be of a nature and scope that can be conducted in accordance with the reasonable course of Qwest's business operations.

15.1.4 Any dispute arising out of the audit plan, the conduct of the audit, or audit results shall be resolved by the oversight committee of Commissioners. Decisions of the oversight committee of Commissioners may be appealed to a committee of the chairs of the participating Commissions.

15.2 Qwest may make management processes more accurate or more efficient to perform without sacrificing accuracy. These changes are at Qwest's discretion but will be reported to the independent auditor in quarterly meetings in which the auditor may ask questions about changes made in the Qwest measurement regimen. The meetings, which will be limited to Qwest and the independent auditor, will permit an independent assessment of the materiality and propriety of any Qwest changes, including, where necessary, testing of the change details by the independent auditor. The information gathered by the independent auditor may be the basis for reports by the independent auditor to the participating Commissions and, where the commissions deem it appropriate, to other participants.

15.3 In the event of a disagreement between Qwest and CLEC as to any issue regarding the accuracy or integrity of data collected, generated, and reported pursuant to the PAP, Qwest and the CLEC shall first consult with one another and attempt in good faith to resolve the issue. If an issue is not resolved within 45 days after a request for consultation, CLEC and Qwest may, upon a demonstration of good

cause, (e.g., evidence of material errors or discrepancies) request an independent audit to be conducted, at the initiating party's expense. The independent auditor will assess the need for an audit based upon whether there exists a material deficiency in the data or whether there exists an issue not otherwise addressed by the audit plan for the current cycle. The dispute resolution provision of section 18.0 is available to any party questioning the independent auditor's decision to conduct or not conduct a CLEC requested audit and the audit findings, should such an audit be conducted. An audit may not proceed until dispute resolution is completed. Audit findings will include: (a) general applicability of findings and conclusions (i.e., relevance to CLECs or jurisdictions other than the ones causing test initiation), (b) magnitude of any payment adjustments required and, (c) whether cost responsibility should be shifted based upon the materiality and clarity of any Qwest non-conformance with measurement requirements (no pre-determined variance is appropriate, but should be based on the auditor's professional judgment). CLEC may not request an audit of data more than three years from the later of the provision of a monthly credit statement or payment due date.

15.4 Qwest shall fund the state of Oregon's share of the costs of the first two-year audit cycle.

15.5 Qwest will investigate any second consecutive Tier 2 miss to determine the cause of the miss and to identify the action needed in order to meet the standard set forth in the performance measurements. To the extent an investigation determines that a CLEC was responsible in whole or in part for the Tier 2 misses, Qwest shall receive credit against future Tier 2 payments in an amount equal to the Tier 2 payments that should not have been made. The relevant portion of subsequent Tier 2 payments will not be owed until any responsible CLEC problems are corrected. For the purposes of this sub-section, Tier 1 performance measurements that have not been designated as Tier 2 will be aggregated and the aggregate results will be investigated pursuant to the terms of this Agreement.

#### 16.0 Reviews

16.1 Every six (6) months, beginning six months after the effective date of the first Section 271 approval by the FCC of one of the states that participated in the multistate QPAP Section 271 proceeding, Qwest, CLECs, and the Commissions of those states shall participate in a common review of the performance measurements to determine whether measurements should be added, deleted, or modified; whether the applicable benchmark standards should be modified or replaced by parity standards; and whether to move a classification of a measurement to High, Medium, or Low or Tier 1 to Tier 2. The criterion for reclassification of a measurement shall be whether the actual volume of data points was less or greater than anticipated. Criteria for review of performance measurements, other than for possible reclassification, shall be whether there exists an omission or failure to capture intended performance, and whether there is duplication of another measurement.

The first six-month period will begin upon the FCC's approval of Qwest's 271 application for that particular state. Changes shall not be made without Qwest's agreement, except that disputes as to whether new performance measurements should be added shall be resolved by one arbitration proceeding conducted pursuant to section 5.18.3 of the SGAT, which shall bind CLEC and Qwest and all parties to the arbitration and determine what new measures, if any, should be included in Exhibit K to the SGAT.

16.2 Two years after the effective date of the first FCC 271 approval of the PAP, the participating Commissions may conduct a joint review by a independent third party to examine the continuing effectiveness of the PAP as a means of inducing compliant performance. This review shall not be used to open the PAP generally to amendment, but would serve to assist Commissions in determining existing conditions and reporting to the FCC on the continuing adequacy of the PAP to serve its intended functions.

16.3 Qwest will make the PAP available for CLEC interconnection agreements until such time as Qwest eliminates its Section 272 affiliate. At that time, the Commission and Qwest shall review the appropriateness of the PAP and whether its continuation is necessary. However, in the event Qwest exits the interLATA market, that State PAP shall be rescinded immediately.

#### 17.0 Voluntary Performance Assurance Plan

This PAP represents Qwest's voluntary offer to provide performance assurance. Nothing in the PAP or in any conclusion of non-conformance of Qwest's service performance with the standards defined in the PAP shall be construed to be, of itself, non-conformance with the Act.

#### **18.0 Dispute Resolution**

For the purpose of resolving disputes over the meaning of the provisions of the PAP and how they should be applied, the dispute resolution provisions of the SGAT, section 5.18, shall apply whether the CLEC uses the SGAT in its entirety or elects to make the PAP part of its interconnection agreements (i.e., the unique dispute resolution provisions of interconnection agreements should not apply).

# Attachment 1: Tier 1 and Tier 2 Performance Measurements Subject to Per Occurrence Payment

| Performance Measurement                        |                   |     | 1 Payn   | nents |          | 2 Payn |      |
|--|-------------------|-----|----------|-------|----------|--------|------|
|  |                   | Low | Med      | High  | Low      | Med    | High |
| GATEWAY  |                   |     |          |       |          |        |      |
| Timely Outage Resolution                       | GA-7              |     |          |       |          |        | X    |
| PRE-ORDER/ORDERS                               |                   |     |          | ····  | <u> </u> |        |      |
| LSR Rejection Notice Interval                  | PO-3 <sup>a</sup> | X   |          |       |          |        |      |
| Firm Order Confirmations On Time               | PO-5              | X   |          |       |          | Х      |      |
| Work Completion Notification Timeliness        | PO-6 <sup>⊳</sup> | X   |          |       |          |        |      |
| Billing Completion Notification Timeliness     | PO-7 <sup>b</sup> | X   |          |       |          |        |      |
| Jeopardy Notice Interval                       | PO-8              | X   |          |       |          |        |      |
| Timely Jeopardy Notices                        | PO-9              | X   |          |       |          |        |      |
| Release Notifications                          | PO-16             |     |          |       |          |        | X    |
| ORDERING AND PROVISIONING                      |                   |     |          |       |          |        |      |
| Installation Commitments Met                   | OP-3°             |     |          | X     |          | Х      |      |
| Installation Intervals                         | OP-4 <sup>d</sup> |     |          | X     |          | Х      |      |
| New Service Installation-Quality               | OP-5a             |     |          | X     |          | X      |      |
| Delayed Days                                   | OP-6 <sup>e</sup> |     | l        | X     | <u> </u> | Х      |      |
| Number Portability Timeliness                  | OP-8              |     |          | X     |          | X      |      |
| Coordinated Cuts On Time – Unbundled<br>Loops  | OP-13a            |     |          | X     |          | X      | -    |
| LNP Disconnect Timeliness                      | OP-17             |     |          | X     | <b>_</b> | X      |      |
| MAINTENANCE AND REPAIR                         |                   | -   |          |       | <u> </u> | ·      |      |
| Out of Service Cleared within 24 hours         | MR-3              |     |          | X     |          |        |      |
| All Troubles Cleared within 4 hours            | MR-5              |     |          | X     |          |        |      |
| Mean time to Restore                           | MR-<br>6a,b,c     |     |          | X     |          |        |      |
| Repair Repeat Report Rate                      | MR-7              |     |          | X     |          | X      |      |
| Trouble Rate                                   | MR-8              |     |          | X     |          | X      |      |
| LNP Trouble Reports Cleared within 24<br>Hours | MR-11             |     |          | X     |          | X      |      |
| LNP Trouble Reports—Mean Time to Restore       | MR-12             |     |          | X     |          | X      |      |
| BILLING  |                   |     |          | ļ     |          |        | 1    |
| Time to Provide Recorded Usage Records         | BI-1              | X   | 1        |       | 1        | 1      | X    |
| Billing Accuracy-Adjustments for Errors        | BI-3              | X   |          | 1     |          | 1      | 1    |
| Billing Completeness                           | BI-4              | X   |          | 1     |          | X      |      |
| NETWORK PERFORMANCE                            |                   |     |          |       |          |        |      |
| Trunk Blocking                                 | NI-1              |     | 1        | X     |          |        | X    |
| NXX Code Activation                            | NP-1              |     | <u> </u> | X     |          |        | X    |
|  |                   |     |          |       |          |        |      |

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a. PO-3 is limited to PO-3a-1, PO-3b-1, and PO-3c.

b. PO-6 is included with PO-7 as two "families:" PO-6a/PO-7a and PO-6b/PO-7b. Measurements within each family share a single payment opportunity with only the measurements with the highest payment being paid.

c.. OP-4 is included with OP-6 as five "families:" OP-4a/OP-6-1, OP-4b/OP-6-2, OP-4c/OP-6-3, OP-4d/OP-6-4, and OP-4e/OP-6-5. Measurements within each family share a single payment opportunity with only the measurement with the highest payment being paid.

d. For purposes of the PAP, OP-6a and OP-6b will be combined and treated as one. The combined OP-6 breaks down to OP-6-1 (within MSA), OP-6-2 (outside MSA), OP-6-3 (no dispatch), OP-6-4 (zone 1), and OP-6-5 (zone 2).

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#### Attachment 2: Performance Measurements Subject to Per Measurement Caps

Billing

Time to Provide Recorded Usage Records – BI-1 (Tier 1/Tier 2) Billing Accuracy – Adjustments for Errors – BI-3 (Tier 1) Billing Completeness – BI-4 (Tier 1/Tier 2)

S.

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## Exhibit L

#### ADVICE ADOPTION LETTER

Director of Interconnection Compliance C/O Heidi Higer Qwest 1801 California, Room 2410 Denver, CO 80202

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Re: Qwest Corporation ("Qwest") New Product:

Dear Sir or Madam:

By its signature below, \_\_\_\_\_\_ ("CLEC") hereby agrees to be bound by the rates, terms and conditions that Qwest has offered and provided on its Web Site for the New Qwest Product identified above as an amendment to its Interconnection Agreement with Qwest for the state(s) of

CLEC certifies that the rates, terms, and conditions contained on Attachment A (attached hereto) are the rates, terms and conditions contained on Qwest's web site that have been provided for the New Product identified above.

CLEC

By:\_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_

#### Exhibit M

#### INTERIM ADVICE ADOPTION LETTER

Director of Interconnection Compliance C/O Heidi Higer Qwest 1801 California, Room 2410 Denver, CO 80202

s in second

Re: Qwest Corporation ("Qwest") New Product: \_\_\_\_\_

Dear Sir or Madam:

By its signature below, \_\_\_\_\_\_ ("CLEC") hereby agrees to be bound by the rates, terms and conditions that Qwest has offered and provided on its Web Site for the New Qwest Product identified above as an interim amendment to its Interconnection Agreement with Qwest for the state(s) of \_\_\_\_\_\_.

CLEC certifies that the rates, terms, and conditions contained on Attachment A (attached hereto) are the rates, terms and conditions contained on Qwest's web site that have been provided for the New Product identified above.

Qwest acknowledges that CLEC believes that the rates, terms and conditions for the Qwest New Product should be altered and that CLEC enters into this Interim Advice Adoption Letter with the express intention to renegotiate the rates, terms and conditions associated with the Qwest New Product pursuant to the terms of Section 1.7.1.2 of the SGAT. CLEC enters into this Interim Advice Adoption Letter without prejudice to or waiver of any of its rights to challenge the terms and conditions of this Interim Advice Adoption Letter under the Interconnection Agreement, the Act, FCC or state Commission rules.

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| Ву:    | <del></del> | <br> |
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| Title: |             | <br> |

Date:\_\_\_\_\_

|          |         |                | Gregon  |   |                        |  |        |                     |        |
|----------|---------|----------------|---|---|------------------------|--|--------|---------------------|--------|
|          |         |                |   | Recurring   | Recurring, per<br>Mile | Non-<br>Recurring  | Rec    | NRC, per<br>Mile    | NRC    |
| 6.0      | Resale  |                |   | Wholesale<br>Discount<br>Percentage<br>Recurring<br>Charges |                        | Wholesale<br>Discount<br>Percentage<br>Nonrecurring<br>Charges |        |                     |        |
|          | 6.1     |                | le Discount Rates   |   |                        |  |        |                     |        |
|          |         | 6.1.1          | Basic Exchange Residential Line Service   | 17.00%  |                        | 17.00%   | 6      | $ \longrightarrow $ | 6      |
|          |         | 6.1.2          | Basic Exchange Business Line Service/PBX  | 17.00%  |                        | 17.00%   | 6      | $\vdash$            | 6      |
|          |         | 6.1.3<br>6.1.4 | IntraLATA Toll<br>Package/Special Services (e.g., Centrex, ISDN, DSS, Frame Relay Service, ACS) | 17.00%<br>17.00%  |                        | 17.00%<br>17.00%   | 6<br>6 | +                   | 6<br>6 |
|          |         | 6.1.5          | Listings, CO Features & Information Services  | 17.00%  |                        | 17.00%   | 6      |                     | 6      |
|          |         | 6.1.6          | Private Line  | 17.00%  |                        | 17.00%   | 6      |                     | 6      |
|          |         | 6.1.7          | Public Access Line (PAL) Service  | 17.00%  |                        | 17.00%   | 6      |                     | 6      |
|          |         |                |   |   |                        |  |        |                     |        |
|          | 6.2     | Custome        | r Transfer Charge (CTC)   |   |                        |  |        |                     |        |
|          |         | 6.2.1          | CTC for POTS Service  |   |                        |  |        |                     |        |
|          |         |                | 6.2.1.1 Residential / Business  |   |                        |  | -      |                     |        |
|          |         |                | 6.2.1.1.1 First Line  |   |                        | <b>*</b> 17.00   |        | $\vdash$            | 10     |
|          |         |                | 6.2.1.1.1.1 Installation, Manual  |   |                        | \$17.09  |        | +                   | 12     |
| ┣───     |         |                | 6.2.1.1.1.2 Intentionally Left Blank<br>6.2.1.1.1.3 Installation, Mechanized                    |   |                        | \$0.71   |        | ┟──┤                | 12     |
| <u> </u> |         |                | 6.2.1.1.2 Each Additional   | ┨────   |                        | φU.7 Ι   |        | +                   | 12     |
| <u> </u> |         |                | 6.2.1.1.2.1 Installation, Manual  |   |                        | \$2.85   |        | ┟──┤                | 12     |
|          |         |                | 6.2.1.1.2.2 Intentionally Left Blank  |   |                        | ¢2.00  |        |                     |        |
|          |         |                | 6.2.1.1.2.3 Installation, Mechanized  |   |                        | \$0.14   |        |                     | 12     |
|          |         |                |   |   |                        |  |        |                     |        |
|          |         | 6.2.2          | CTC for Private Line Transport Services   |   |                        |  |        |                     |        |
|          |         |                | 6.2.2.1 First Circuit   |   |                        | \$35.33  |        |                     | 12     |
|          |         |                | 6.2.2.2 Additional Circuit, per Circuit, same CSR   |   |                        | \$35.33  |        | $\vdash$            | 12     |
|          |         | 0.0.0          | OTO for Advanced Operations Operations and Circuit  |   |                        | <b>#5</b> 440  |        | ┟──┤                | 40     |
|          |         | 6.2.3          | CTC for Advanced Communications Services, per Circuit   |   |                        | \$54.12  |        | ──┤                 | 12     |
| 7.0      | Interco | onnection      |   |   |                        |  |        |                     |        |
|          | 7.1     |                | Facilities  |   |                        |  | -      |                     |        |
|          |         | 7.1.1          | Intentionally Left Blank  |   |                        |  |        |                     |        |
|          |         |                | ·   |   |                        |  |        |                     |        |
|          |         | 7.1.2          | DS1   | \$87.37   |                        | \$354.56   |        |                     | #      |
|          |         |                |   |   |                        |  |        | +                   |        |
|          |         | 7.1.3          | DS3   | \$363.42  |                        | \$361.10   |        | $\vdash$            | #      |
|          | 7.2     | LIS EICT       |   |   |                        |  |        | ──┤                 |        |
|          | 1.2     | 7.2.1          | Per DS1   | \$0.00  |                        | \$0.00   | 5      |                     | 5      |
|          |         | 7.2.2          | Per DS3   | \$0.00  |                        | \$0.00   | 5      | + +                 | 5      |
|          |         |                |   |   |                        |  |        |                     |        |
|          | 7.3     | Direct Tr      | unked Transport   |   |                        |  |        |                     |        |
|          |         | 7.3.1          | DS0   |   |                        |  |        |                     |        |
|          |         |                | 7.3.1.1 0 Miles   | \$0.00  | \$0.00                 |  |        |                     |        |
|          |         |                | 7.3.1.2 Over 0 to 8 Miles   | \$19.74   | \$0.09                 |  |        | $ \longrightarrow $ |        |
|          |         |                | 7.3.1.3 Over 8 to 25 Miles  | \$19.74   | \$0.08                 |  |        | +                   |        |
|          |         |                | 7.3.1.4         Over 25 to 50 Miles           7.3.1.5         Over 50 Miles                     | \$19.74<br>\$19.74  | \$0.11<br>\$0.08       |  |        | ──┤                 |        |
|          |         |                | 7.5.1.5 Over 50 miles   | φ19.74  | \$0.00                 |  |        |                     |        |
|          |         | 7.3.2          | DS1   |   |                        |  | -      |                     |        |
| l l      |         |                | 7.3.2.1 0 Miles   | \$0.00  | \$0.00                 |  |        |                     |        |
| L        |         |                | 7.3.2.2 Over 0 to 8 Miles   | \$37.94   | \$0.49                 |  |        |                     |        |
|          |         |                | 7.3.2.3 Over 8 to 25 Miles  | \$37.94   | \$0.85                 |  |        |                     |        |
|          |         |                | 7.3.2.4 Over 25 to 50 Miles   | \$37.94   | \$1.16                 |  |        | $\square$           |        |
|          |         |                | 7.3.2.5 Over 50 Miles   | \$37.94   | \$1.17                 |  |        | $ \longrightarrow $ |        |
| ┣──      |         | 700            | 002   | -∦  |                        |  |        | ╉──┥                |        |
| <b>├</b> |         | 7.3.3          | DS3<br>7.3.3.1 0 Miles  | \$0.00  | \$0.00                 |  |        | ┢──┤                |        |
| <u> </u> |         |                | 7.3.3.2 Over 0 to 8 Miles   | \$253.13  | \$9.95                 |  |        | + +                 |        |
| <b>F</b> |         |                | 7.3.3.3 Over 8 to 25 Miles  | \$253.13  | \$10.19                |  |        |                     |        |
|          |         |                | 7.3.3.4 Over 25 to 50 Miles   | \$253.13  | \$14.27                |  |        |                     |        |
|          |         |                | 7.3.3.5 Over 50 Miles   | \$253.13  | \$21.11                |  |        |                     |        |
|          |         |                |   |   |                        |  |        |                     |        |
|          | 7.4     | Multiplex      |   |   |                        |  |        | $\square$           |        |
|          |         | 7.4.1          | DS1 to DS0  | \$212.76  |                        | <b>*</b>   |        | ┟──┤                |        |
|          |         |                | 7.4.1.1 DS1 to DS0 Manual   | -∦  |                        | \$165.28   |        | ┟──┤                | 13     |
| ⊢        |         |                | 7.4.1.2 DS1 to DS0 Mechanized   | -∦  |                        | \$97.28  |        | ┢──┤                |        |
| ⊢        |         | 7.4.2          | DS3 to DS1  | \$203.54  |                        |  |        | +                   |        |
|          |         | ,.T.L          | 7.4.2.1 DS3 to DS1 Manual   | φ200.04   |                        | \$161.56   |        | + +                 | 13     |
|          |         |                |   |   |                        | ,  |        |                     | -      |

|      | _                  |                       | D00 to D04 Machanizad   | Recurring                                     | Recurring, per<br>Mile                        | Recurring                                  | Rec | NRC, per<br>Mile |   |
|------|--------------------|-----------------------|---|---|---|--|-----|------------------|---|
|      | 7                  | 7.4.2.2               | DS3 to DS1 Mechanized   |   |   | \$93.97                                    |     |                  | + |
| 7.5  | Trunk Nonre        |                       |   |   |   |  |     |                  | T |
|      |                    | DS0 Interf<br>7.5.1.1 | ace<br>First Trunk  |   |   |  |     | <u> </u>         | + |
|      | /                  | .5.1.1                | 7.5.1.1.1 Manual  |   |   | \$364.19                                   |     |                  | ł |
|      |                    |                       | 7.5.1.1.2 Mechanized  |   |   | \$313.49                                   |     |                  | - |
|      | 7                  | 7540                  | Frak Additional Tanul   |   |   |  |     |                  | _ |
|      | /                  | 7.5.1.2               | Each Additional Trunk<br>7.5.1.2.1 Manual                       |   |   | \$44.96                                    |     |                  | - |
|      |                    |                       | 7.5.1.2.2 Mechanized  |   |   | \$44.96                                    |     |                  |   |
|      | 7.5.2 D            | DS1 Interf            | 200   |   |   |  |     | <b> </b>         | - |
|      |                    | 7.5.2.1               | First Trunk   |   |   |  |     |                  |   |
|      |                    |                       | 7.5.2.1.1 Manual  |   |   | \$338.80                                   |     |                  |   |
|      |                    |                       | 7.5.2.1.2 Mechanized  |   |   | \$288.11                                   |     | <b> </b>         | _ |
|      | 7                  | 7.5.2.2               | Each Additional Trunk   |   |   |  |     |                  | - |
|      |                    | -                     | 7.5.2.2.1 Manual  |   |   | \$23.55                                    |     |                  |   |
|      |                    |                       | 7.5.2.2.2 Mechanized  |   |   | \$23.55                                    |     | <u> </u>         | - |
|      | 7.5.3 D            | DS3 Interf            | ace   |   |   |  |     | <u> </u>         |   |
|      |                    | 7.5.3.1               | First Trunk   |   |   |  |     |                  | • |
|      |                    |                       | 7.5.3.1.1         Manual           7.5.3.1.2         Mechanized |   |   | \$337.87<br>\$287.24                       |     | $\vdash$         |   |
|      |                    |                       | 7.5.3.1.2 Mechanized  |   |   | \$287.24                                   |     |                  |   |
|      | 7                  | 7.5.3.2               | Each Additional Trunk   |   |   |  |     |                  |   |
|      |                    |                       | 7.5.3.2.1 Manual  |   |   | \$23.11                                    |     |                  |   |
|      |                    |                       | 7.5.3.2.2 Mechanized  |   |   | \$23.11                                    |     | <u> </u>         | - |
| 7.6  |                    |                       | AS / Local) Traffic   |   |   |  |     |                  |   |
|      | 7.6.1 E            | End Office            | Call Termination, per Minute of Use                             | \$0.0013301                                   |   |  |     |                  |   |
|      | 7.6.2 T            | Fandem S              | witched Transport, per Minute of Use                            | \$0.0006900                                   |   |  | #   |                  | - |
|      | 7.6.3 T            | Fandem T              | ansmission, per Minute of Use                                   |   |   |  |     |                  |   |
|      | 7                  | 7.6.3.1               | Over 0 to 8 Miles   | \$0.000372                                    | \$0.000005                                    |  |     |                  |   |
|      |                    | 7.6.3.2<br>7.6.3.3    | Over 8 to 25 Miles Over 25 to 50 Miles                          | \$0.000372<br>\$0.000372                      | \$0.000007<br>\$0.000008                      |  |     | <u> </u>         | - |
|      |                    | 7.6.3.4               | Over 50 Miles   | \$0.000372                                    | \$0.000012                                    |  |     |                  |   |
|      |                    |                       |   |   |   |  |     |                  |   |
|      |                    |                       | P Rate Caps<br>une 14, 2003-June 14, 2004                       | \$0.0007                                      |   |  |     |                  |   |
|      | 7.7.1 IV           |                       | Jile 14, 2003-Julie 14, 2004                                    | \$0.0007                                      |   |  |     |                  |   |
|      | Miscellaneo        |                       |   |   |   |  |     |                  |   |
|      | 7.8.1 E<br>7.8.2 C | Expedite C            | harge (LIS Trunks)<br>m Charge (LIS Trunks)                     |   |   | ICB<br>Qwest's Oregon                      |     |                  |   |
|      | 7.0.2 C            | Sancenatio            | in Ghaige (Lio Thurks)  |   |   | Access Service<br>Tariff                   |     |                  |   |
|      | 7.8.3 A            | Additional            | Testing (LIS Trunks)  |   |   | Qwest's Oregon<br>Access Service<br>Tariff |     |                  |   |
| 7.9  | Transit Traf       | fic                   |   |   |   |  |     | ├──              | - |
|      |                    |                       | sit (Local Transit Assumed Mileage = 9 Miles)                   | See Tandem<br>Switching and<br>Tandem         | See Tandem<br>Switching and<br>Tandem         |  |     |                  |   |
|      | 7.9.2 lr           | ntral ATA             | Toll Transit (IntraLATA Toll Assumed Mileage = 9 Miles)         | Transmission<br>Rates Above<br>Owest's Oregon | Transmission<br>Rates Above<br>Qwest's Oregon |  |     |                  |   |
|      |                    |                       | vided Switched Access   |   | Access Service<br>Tariff                      |  |     |                  |   |
|      |                    | -                     |   | Oregon Access<br>Service Tariff               |   |  |     |                  |   |
|      | 7.9.4 C            | Category 2            | 1 Mechanized Record Charge, per Record                          | \$0.001549                                    |   |  | 12  |                  |   |
| 7.10 | Intentionally      | y Left Bla            | nk  |   |   |  |     |                  |   |
|      |                    |                       |   |   | - · · -                                       |  |     |                  |   |
| 7.11 | IntraLATA T        | foll Trans            | it  |   | Qwest's Oregon<br>Access Service<br>Tariff    |  |     |                  |   |

| 8.0         B.1         B.1 <th></th> <th></th> <th></th> <th>Recurring</th> <th>Recurring, per<br/>Mile</th> <th>Non-<br/>Recurring</th> <th>Rec</th> <th>NRC, per<br/>Mile</th> <th>NRC</th>  |     |             |  | Recurring | Recurring, per<br>Mile | Non-<br>Recurring | Rec      | NRC, per<br>Mile | NRC          |
|---|-----|-------------|--|-----------|------------------------|-------------------|----------|------------------|--------------|
| 8.1.1         Penning and Expressing  |     |             |  |           |                        |                   |          |                  |              |
| 8.11.1         Intentionally (c) Blank         Image         Image           8.11.2         Collocation Entrances Facility, per Enter Pair         Image         Image         Image           8.12.1.1         Manholo, per Month, per Manholo         \$27.01         Image         Image           8.12.1.1         Manholo, per Month, per Manholo         \$27.01         Image         Image           8.12.1.3         Condor / Image         Condor / Image         Image         Image           8.12.1.3         Condor / Image         Image         S0.02         Image           8.12.1.5         Riser, Vault D Equipment, per Foot         \$0.02         S0.03         Image           8.12.1.5         Riser, Vault D Equipment, per Foot         \$0.02         S1.05         Image           8.12.1.6         Riser, Vault D Equipment, per Foot         \$0.02         S1.06         Image           8.12.1.0         Cooper Foot         \$0.02         S1.05         Image         Image           8.13.1         Cooper SP Fare per Foot         \$0.02         S1.05         Image         Image           8.13.2         Cooper Foot         \$0.02         S1.05         Image         Image         Image         Image         Image         Image         Image  | 8.1 |             |  |           |                        |                   |          | $\vdash$         |              |
| 8.1.12         Outle Preparation Fee         \$1.500.00           8.1.2         Colocation Entranon Facility, per Priori         9         9           8.1.2.1         Termina Facility, per Priori         9         1           8.1.2.1.1         Structure Termina         95.22         1           8.1.2.1.2         Handhold, per Month, per Manchad         95.52         1           8.1.2.1.3         Conduct Value E Exploring         50.42         1           8.1.2.1.4         Manchad Value E Exploring         50.47         \$00.47           8.1.2.1.6         Calle Value E Exploring PF Foxt         \$0.47         \$00.12         \$1.66           8.1.2.1.6         Cooper 23 Pair, per Foxt         \$0.012         \$1.66         \$1.7           8.1.2.1.6         Cooper 23 Pair, per foxt         \$0.012         \$1.66         \$1.7           8.1.3.1         Freer Selection         \$0.20         \$1.66         \$1.7           8.1.3.1         Freer Selection         \$1.7 <t< td=""><td></td><td>8.1.1</td><td></td><td>_</td><td></td><td></td><td></td><td><math>\parallel</math></td><td><u> </u></td></t<>   |     | 8.1.1       |  | _         |                        |                   |          | $\parallel$      | <u> </u>     |
| B.1.2         Collocation Entrance Findlay, per Fleer Part         Second |     |             |  |           |                        | ¢1 500 00         |          | ┟──┤             | 1, 7         |
| B. 1.2.1         Standard, par Fleer Park         Description           B. 1.2.1.2         Handhold, par Manhola         \$372.61         1           B. 1.2.1.2         Handhold, par Manhola         \$315.22         1           B. 1.2.1.4         Hondhold, par Manhola         \$315.22         1           B. 1.2.1.4         Cone Dill, par Countrecce         S80.42         1           B. 1.2.1.4         Cone Dill, par Countrecce         S80.47         1           B. 1.2.1.4         Cone Dill, par Countrecce         S80.47         1           B. 1.2.1.6         Charlow Alla Edgineers, per Fool         \$80.47         1           B. 1.2.1.6         Charlow Alla Edgineers, per Fool         \$80.47         1           B. 1.3.1         Fiber per Handhold, par Manhola         \$80.47         1           B. 1.3.2         Fiber per Hand Shoteners, per Month         \$92.20         \$1.6           B. 1.3.3         Fiber per Hand Shoteners         \$91.27         \$91.6           B. 1.3.4         Fiber per Hand Shoteners         \$91.27         \$91.6           B. 1.3.2         Per Hand Shoteners         \$91.27         \$91.6           B. 1.4         Per Hand Shoteners         \$91.27         \$91.6           B. 1.5.2         Annyers,   |     |             | 8.1.1.2 Quote Preparation Fee                          | -         |                        | \$1,500.00        |          | ┢──┤             | 1, 7         |
| B. 1.2.1         Standard, par Fleer Park         Description           B. 1.2.1.2         Handhold, par Manhola         \$372.61         1           B. 1.2.1.2         Handhold, par Manhola         \$315.22         1           B. 1.2.1.4         Hondhold, par Manhola         \$315.22         1           B. 1.2.1.4         Cone Dill, par Countrecce         S80.42         1           B. 1.2.1.4         Cone Dill, par Countrecce         S80.47         1           B. 1.2.1.4         Cone Dill, par Countrecce         S80.47         1           B. 1.2.1.6         Charlow Alla Edgineers, per Fool         \$80.47         1           B. 1.2.1.6         Charlow Alla Edgineers, per Fool         \$80.47         1           B. 1.3.1         Fiber per Handhold, par Manhola         \$80.47         1           B. 1.3.2         Fiber per Hand Shoteners, per Month         \$92.20         \$1.6           B. 1.3.3         Fiber per Hand Shoteners         \$91.27         \$91.6           B. 1.3.4         Fiber per Hand Shoteners         \$91.27         \$91.6           B. 1.3.2         Per Hand Shoteners         \$91.27         \$91.6           B. 1.4         Per Hand Shoteners         \$91.27         \$91.6           B. 1.5.2         Annyers,   |     | 812         | Collocation Entrance Facility, per Eiber Pair          |           |                        |                   |          | +                |              |
| 8.12.11         Manhois, per Month, sen Nambola         \$27.61         1           8.12.13         Conduit, formatule, Entrance Enclosures to the Company         \$0.42         1           8.12.13         Conduit, formatule, Entrance Enclosures to the Company         \$0.42         1           8.12.15         Reset, Vault to Engineerin, per Foot         \$0.47         \$0.12         1           8.12.15         Reset, Vault to Engineerin, per Foot         \$0.02         \$1.16         \$1.16           8.12.16         Reset, Vault to Engineerin, per Foot         \$0.012         \$1.16         \$1.01           8.12.17         Fiber Descoment in Conduit and Reset, per Foot         \$0.012         \$1.06         \$1.06           8.12.17         Fiber per Set-Up         \$1.01         \$0.02         \$1.06         \$1.01           8.13.1         Their per Set-Up         \$1.01         \$1.00         \$1.00         \$1.00         \$1.01  |     | 0.1.2       |  |           |                        |                   |          |                  |              |
| 8.12.1.2         Hardhold, per Handhold         St.2.1         1           8.12.1.3         Cockul Vancedus, Effance Endouses to the Company<br>Cable Value per Foot         \$10.4.4         1           8.12.1.6         Dev Value Disputment, per Foot         \$0.47         \$383.13           8.12.1.6         Fiber Optic Cable, per 2.4, per Foot         \$0.47         \$11.6           8.12.1.7         Fiber Optic Cable, per 2.4, per Foot         \$0.07         \$11.6           8.12.1.8         Copper 25.Part, per Foot         \$0.07         \$11.6           8.12.1.7         Fiber Optic Cable, per 2.4, per Foot         \$0.07         \$11.6           8.12.1.7         Fiber Optic Cable, per 2.4, per Foot         \$0.07         \$11.6           8.12.1.7         Fiber Optic Cable of Part Anger Foot         \$0.07         \$11.6           8.13.1         Fiber Optic Cable of Part Anger Foot         \$0.07         \$11.7           8.1.3.7         Per Fiber Sploed         \$17.70         \$12.17           8.1.4         Fiber optic Schup         \$17.60         \$17.70           8.1.5         Fiber optic Schup         \$17.70         \$12.77           8.1.4         Fiber optic Schup         \$17.73         \$11.71           8.1.5         Schup AP Power Food         \$17.71  |     |             |  | \$27.61   |                        |                   | 1        |                  |              |
| Cable Vall, per Fod         Stat.1.4.         Common Set, per Consume on Set, Valit Disputment, per Fod         Set, Valit D   |     |             | 8.1.2.1.2 Handhold, per Month, per Handhold            |           |                        |                   | 1        |                  |              |
| 81.21.5         Rise, Vault to Equipment, per Foot         \$9.47         1           81.21.16         Fiber Placement in Conduit and Rear, per Foot         \$0.05         1           81.21.17         Fiber Placement in Conduit and Rear, per Foot         \$0.012         \$1.66           81.21.18         Conger Placement Conduit and Rear, per Foot         \$0.02         \$1.66           81.21.10         Conger Placement Conduit and Rear, per Foot         \$0.20         \$1.68           81.31         Teber, per Solte, Corper         \$0.20         \$1.67           81.31         Fiber, per Solte, Corper         \$0.20         \$1.7.13           81.32         Per Spice, Corper         \$1.7.10         \$1.7.10           81.33         Backage, Corper         \$1.7.10         \$1.7.20           81.41         Peorer Sead         \$1.1         \$1.1.1         \$1.1.1           81.41         Backage AD Power Feed         \$1.2.1         \$1.1.1           81.51.1         AC Power Feed - per Watt, per Month         \$2.00         \$1.2.2           81.52         AC Power Feed - per Watt, per Month         \$0.00         \$1.1           81.52         AC Power Feed - per Watt, per Month         \$0.02         \$1.02.21           81.52.1         AC Power Feed - per Month  |     |             | Cable Vault, per Foot                                  | \$0.42    |                        |                   | 1        |                  |              |
| 81.21.0.         Fiber Cycle Cable, per 24, per Foot         \$30.05         1           81.21.7.7         Fiber Placement in Constrain and Riser, per Foot         \$30.012         1           81.21.9         Copper 26 Placement Placement Conduit and Riser, per Foot         \$30.012         1           81.31.0         Color Spring         \$31.66         1           81.31         Fiber per Set-Up         \$30.01         1           81.33         Fiber per Set-Up         \$31.70         \$31.70           81.33         Per Fiber Spliced         \$31.70         \$31.70           81.33         Per Fiber Spliced         \$31.70         \$31.70           81.33         Per Fiber Spliced         \$31.70         \$31.70           81.41         Power Usage         \$31.71         \$31.70         \$31.71           81.41         Power Usage         \$31.51         Sac Power Feed         \$31.51           81.51         Backtop AC Power Feed         \$30.06         1         \$31.52           81.52         20 Amp, Single Phase, per Foot, per Month         \$30.02         \$31.62           81.52.1         20 Amp, Single Phase, per Foot, per Month         \$30.03         \$31.73           81.52.1         20 Amp, Single Phase, per Foot, per Month         \$3   |     |             |  |           |                        | \$363.13          |          |                  | 1            |
| 8.12.17         Fiber Plocement in Conduit and Riser, per Fool         9.012         1           8.12.18         Copper 28 Pair, per Fool         9.020         1           8.12.10         Copper 28 Pair, per Fool         9.020         1           8.13.1         Cable Splicing         9.020         1           8.13.2         Per Splico         9.020         1           8.13.3         Per Splico         9.1743         1           8.13.4         Per Splico         9.1743         1           8.13.7         Per Splico         9.1743         1           8.13.8         Per Splico         9.177         1           8.14.1         -48 VID C Power Usage per Ampere, per Month         9.752         1           8.1.5         AC Power Foed         9         1           8.1.6         AC Power Foed - per Worth         90.02         1           8.1.5.2         20 Amp, Single Phase, per Foot, per Month         90.02         10.22           8.1.5.2.2         20 Amp, Single Phase, per Foot, per Month         90.02         10.22           8.1.5.2.4         30 Amp, Single Phase, per Foot, per Month         90.02         10.22           8.1.5.2.4         30 Amp, Single Phase, per Foot, per Month         90.02  |     |             |  |           |                        |                   | 1        |                  | <b> </b>     |
| 8.12.18         Copper 25 Pair, per Foot         Stol2         1           8.12.19         Copper Placement Conduit and Rate, per Foot         \$0.20         1           8.13         Cable Splicing         50.20         1           8.13         Cable Splicing         50.20         1           8.13         Deale Splicing         50.20         1           8.13.1         Dear Flort Splicing         50.20         1           8.13.3         Dear Splicing         50.20         50.27           8.13.4         Dearem Conduct and Rate, per Foot         50.20         1           8.1.4.1         Active Splicing         57.52         1           8.1.4.1         Active Splicing         57.52         1           8.1.5.1         Active Splicing and Active Splicing and Active Splicing and Active Splicing and Active Splicing and Active Splicing and Active Splicing and Active Splicing and Active Splicing and Active Splicing and Active Splicing and Active Splicing and Active Splicing and Active Splicing and Active Splicing and Active Splicing and Active Splicing and Active Splicing and Active Splicing and Active Splicing Active Splicing and Active Splicing Active Spl   |     |             |  | \$0.05    |                        | <b>^</b>          | 1        | $\parallel$      | <u> </u>     |
| 8.1.2.1.0         Copper Placement Conduit and Riser, per Foot         9.20         1           8.1.2.1.0         Coax Placement, per Foot         9.20         1           8.1.3.1         Fiber, per Set-Up         9.20         1           8.1.3.2         Per Dec Spliched         9.17.43         1           8.1.3.3         Per Dec Spliched         9.17.47         1           8.1.3.4         Per Dec Spliched         9.17.47         1           8.1.4.1         -48 Volt DC Power Lisage, per Ampera, per Month         57.52         1           8.1.5.1         AC Power Feed         9         1           8.1.5.1         AC Power Feed         9         1           8.1.5.1         AC Power Feed         9         1           8.1.5.2         AL Corver Feed - per Worth         90.06         1           8.1.5.2         AC Power Feed         9         1           8.1.5.2         Port, Durp, Three Phease, per Foot, per Month         90.02         10.22           8.1.5.2         Port, Durp, Three Phease, per Foot, per Month         90.02         10.22           8.1.5.2         Port, Durp, Three Phease, per Foot, per Month         90.03         \$11.43           8.1.5.2         Port, Durp, Durp, Phease Phease Pr Port,   |     |             |  | ¢0.010    |                        | \$1.66            | 4        |                  | 1            |
| 8.1.3.10         Cask Placement, per Foot         \$0.20         1           8.1.3.1         Cable Splicing         \$1.1         \$1.1         \$1.1           8.1.3.2         Per Splic, Copper         \$1.7.0         \$1.7.0           8.1.3.1         Per Splic, Copper         \$1.7.0         \$1.7.0           8.1.4         Per Splic, Copper         \$1.7.0         \$1.7.0           8.1.4         Per Splic, Copper         \$1.1         \$1.1           8.1.4         #8.1.4.1         #8.1.5.1         Box (DPC Power Feed         1           8.1.5.1         Boxkup AC Power Feed         1         1           8.1.5.2         AC Power Feed         \$1.0         \$1.0.2         \$1.0.2           8.1.5.1         Boxkup AC Power Feed         \$1.0.2         \$1.0.2         \$1.0.2           8.1.5.2         AC Power Feed         \$1.0.2         \$1.0.2         \$1.0.2         \$1.0.2           8.1.5.2         AC Power Feed         \$1.0.2         \$1.0.2         \$1.0.2         \$1.0.2         \$1.0.2         \$1.0.2         \$1.0.2         \$1.0.2         \$1.0.2         \$1.0.2         \$1.0.2         \$1.0.2         \$1.0.2         \$1.0.2         \$1.0.2         \$1.0.2         \$1.0.2         \$1.0.2         \$1.0.2   |     |             |  | \$0.012   |                        | ¢1.66             |          | ╉───┤            | 1            |
| 8.1.3         Cable Splicing         Stir7.43           8.1.3.1         Fiber, per SetUp         \$tir7.43           8.1.3.2         Per Fiber Spliced         \$tir7.43           8.1.3.3         Per Spliced Copper         \$tir7.40           8.1.3.3         Per Spliced Copper         \$tir7.40           8.1.4         -40 Volt DC Power Usage, per Ampere. per Month         \$tir7.40           8.1.4         -40 Volt DC Power Vead         1           8.1.5.1         Barkup AC Power Feed         1           8.1.5.1         Barkup AC Power Feed         1           8.1.5.2         20 Amp, Single Phase, per Foot, per Month         \$tir7.2           8.1.5.2         20 Amp, Single Phase, per Foot, per Month         \$tir7.2           8.1.5.2         20 Amp, Single Phase, per Foot, per Month         \$tir7.3           8.1.5.2         20 Amp, Single Phase, per Foot, per Month         \$tir7.3           8.1.5.2         20 Amp, Single Phase, per Foot, per Month         \$tir7.3           8.1.5.2         20 Amp, Single Phase, per Foot, per Month         \$tir7.3           8.1.5.2         20 Amp, Single Phase, per Foot, per Month         \$tir7.3           8.1.5.2         20 Amp, Single Phase, per Foot, per Month         \$tir7.3           8.1.5.2         20 Amp, Single Pha   |     |             |  | \$0.20    |                        | φ1.00             | 1        |                  |              |
| 8.1.3.1         Fiber per Spliced         \$417.43           8.1.3.3         Per Spliced, Copper         \$517.40           8.1.3.3         Per Spliced, Copper         \$517.40           8.1.4         Power Usage         \$517.40           8.1.4.4         48 Vid DC Power Usage, per Ampere, per Month         \$7.52         1           8.1.5.1         Backup AC Power Feed         1         1           8.1.5.1         AC Power Feed         1         1           8.1.5.1         AC Power Feed         1         1           8.1.5.2         AC Power Feed         1         1           8.1.5.2         20 Amp, Time Phase, per Foot, per Month         \$0.06         1           8.1.5.2         20 Amp, Time Phase, per Foot, per Month         \$0.06         \$11.52           8.1.5.2         20 Amp, Time Phase, per Foot, per Month         \$0.06         \$11.52           8.1.5.2         20 Amp, Time Phase, per Foot, per Month         \$0.03         \$11.51           8.1.5.2         20 Amp, Time Phase, per Foot, per Month         \$0.03         \$11.51           8.1.5.2         40 Amp, Time Phase, per Foot, per Month         \$0.06         \$14.43           8.1.5.2.6         40 Amp, Time Phase, per Foot, per Month         \$0.06         \$14.43   |     |             | 0.1.2.1.10 000x Hadement, per 1000                     | φ0.20     |                        |                   | -        | +                |              |
| 8.1.3.1         Fiber, per Selve         \$417.43           8.1.3.3         Per Spliced, Copper         \$517.40           8.1.3.3         Per Spliced, Copper         \$51.27           8.1.4         Power Usage         \$51.27           8.1.4         -48 Volt DC Power Usage, per Ampere, per Month         \$7.52         1           8.1.5.1         Backup AC Power Feed   |     | 8.1.3       | Cable Splicing   |           |                        |                   | 1        | ┟──┦             | <sup> </sup> |
| 8.1.3.3         Per Spice, Copper         \$91.27           8.1.4.         Power Usage         91.27           8.1.4.         -48 Voit DC Power Usage, per Ampere, per Month         \$7.52         1           8.1.5.1         -46 Power Feed         -         1           8.1.5.1         Backup AC Power Feed         -         1           8.1.5.1         Backup AC Power Feed         -         1           8.1.5.1         AC Power Feed - per Foot, per Month         \$0.06         1           8.1.5.1.7         20 Amp, Single Prase, per Foot, per Month         \$0.02         \$11.22           8.1.5.2.0         20 Amp, Three Prase, per Foot, per Month         \$0.02         \$11.22           8.1.5.2.1         20 Amp, Three Prase, per Foot, per Month         \$0.03         \$11.28           8.1.5.2.4         30 Amp, Single Prase, per Foot, per Month         \$0.03         \$11.29           8.1.5.2.5         40 Amp, Single Prase, per Foot, per Month         \$0.03         \$11.73         1           8.1.5.2.5         50 Amp, Three Prase, per Foot, per Month         \$0.03         \$11.73         1           8.1.5.2.6         60 Amp, Single Prase, per Foot, per Month         \$0.04         \$16.48         1           8.1.5.2.7         50 Amp, Three Prase, per Foot, per Mon  |     |             |  |           |                        | \$417.43          |          |                  | 1            |
| 8.1.4         Power Usage         Image: Constraint of the state of  |     |             |  |           |                        |                   |          |                  | 1            |
| 8.1.4.1         -48 Volt DC Power Usage, per Ampere, per Month         \$7.52         1           8.1.5         AC Power Feed               8.1.5.1         Backup AC Power Feed               8.1.5.1         AC Power Feed                8.1.5.2         AC Power Feed         per Foot, per Month         \$0.02         \$10.22         1           8.1.5.2         20 Armp, Single Phase, per Foot, per Month         \$0.02         \$10.22         1           8.1.5.2.4         20 Armp, Trinee Phase, per Foot, per Month         \$0.03         \$11.78         1           8.1.5.2.4         30 Armp, Trinee Phase, per Foot, per Month         \$0.03         \$11.73         1           8.1.5.2.6         40 Armp, Trinee Phase, per Foot, per Month         \$0.03         \$11.43         1           8.1.5.2.7         50 Armp, Trinee Phase, per Foot, per Month         \$0.03         \$11.43         1           8.1.5.2.6         40 Armp, Trinee Phase, per Foot, per Month         \$0.03         \$14.43         1           8.1.5.2.7         50 Armp, Trinee Phase, per Foot, per Month         \$0.04         \$16.24         1           8.1.6.1         100  |     |             | 8.1.3.3 Per Splice, Copper                             |           |                        | \$91.27           |          |                  | 1            |
| 8.1.4.1         -48 Volt DC Power Usage, per Ampere, per Month         \$7.52         1           8.1.5         AC Power Feed               8.1.5.1         Backup AC Power Feed               8.1.5.1         AC Power Feed                8.1.5.2         AC Power Feed         per Foot, per Month         \$0.02         \$10.22         1           8.1.5.2         20 Armp, Single Phase, per Foot, per Month         \$0.02         \$10.22         1           8.1.5.2.4         20 Armp, Trinee Phase, per Foot, per Month         \$0.03         \$11.78         1           8.1.5.2.4         30 Armp, Trinee Phase, per Foot, per Month         \$0.03         \$11.73         1           8.1.5.2.6         40 Armp, Trinee Phase, per Foot, per Month         \$0.03         \$11.43         1           8.1.5.2.7         50 Armp, Trinee Phase, per Foot, per Month         \$0.03         \$11.43         1           8.1.5.2.6         40 Armp, Trinee Phase, per Foot, per Month         \$0.03         \$14.43         1           8.1.5.2.7         50 Armp, Trinee Phase, per Foot, per Month         \$0.04         \$16.24         1           8.1.6.1         100  |     |             |  |           |                        |                   |          |                  |              |
| 8.1.5         AC Power Feed   |     | 8.1.4       |  |           |                        |                   |          |                  | <u> </u>     |
| 8.1.5.1         Backup AC Power Feed         mining         mining           8.1.5.1         AC Power Feed - per Watt, per Month         \$0.06         1           8.1.5.2.1         AC Power Feed - per Foot, per Month         \$0.02         \$1.02.1         1           8.1.5.2.2         20 Amp, Single Phase, per Foot, per Month         \$0.03         \$115.81         1           8.1.5.2.3         30 Amp, Single Phase, per Foot, per Month         \$0.03         \$115.81         1           8.1.5.2.4         30 Amp, Timee Phase, per Foot, per Month         \$0.03         \$12.24         1           8.1.5.2.5         40 Amp, Timee Phase, per Foot, per Month         \$0.03         \$117.71         1           8.1.5.2.6         40 Amp, Timee Phase, per Foot, per Month         \$0.03         \$14.43         1           8.1.5.2.6         60 Amp, Timee Phase, per Foot, per Month         \$0.03         \$14.43         1           8.1.5.2.7         60 Amp, Timee Phase, per Foot, per Month         \$0.04         \$16.44         1           8.1.5.2.1         100 Amp, Timee Phase, per Foot, per Month         \$0.04         \$16.48         1           8.1.5.2.1         100 Amp, Timee Phase, per Foot, per Month         \$0.04         \$16.48         1           8.1.5.1.1         100 Amp, Timee Phase, pe   |     |             | 8.1.4.1 -48 Volt DC Power Usage, per Ampere, per Month | \$7.52    |                        |                   | 1        |                  | L            |
| 8.1.5.1         Backup AC Power Feed         mining         mining           8.1.5.1         AC Power Feed - per Watt, per Month         \$0.06         1           8.1.5.2.1         AC Power Feed - per Foot, per Month         \$0.02         \$1.02.1         1           8.1.5.2.2         20 Amp, Single Phase, per Foot, per Month         \$0.03         \$115.81         1           8.1.5.2.3         30 Amp, Single Phase, per Foot, per Month         \$0.03         \$115.81         1           8.1.5.2.4         30 Amp, Timee Phase, per Foot, per Month         \$0.03         \$12.24         1           8.1.5.2.5         40 Amp, Timee Phase, per Foot, per Month         \$0.03         \$117.71         1           8.1.5.2.6         40 Amp, Timee Phase, per Foot, per Month         \$0.03         \$14.43         1           8.1.5.2.6         60 Amp, Timee Phase, per Foot, per Month         \$0.03         \$14.43         1           8.1.5.2.7         60 Amp, Timee Phase, per Foot, per Month         \$0.04         \$16.44         1           8.1.5.2.1         100 Amp, Timee Phase, per Foot, per Month         \$0.04         \$16.48         1           8.1.5.2.1         100 Amp, Timee Phase, per Foot, per Month         \$0.04         \$16.48         1           8.1.5.1.1         100 Amp, Timee Phase, pe   |     | 045         |  | _         |                        |                   |          | $\vdash$         | <u> </u>     |
| B.1.5.1.1         AC Power Feed - per Watt, per Month         \$0.06         1           B.1.5.2         AC Power Feed - per Foot, per Month         \$0.02         \$10.22         1           B.1.5.2         1.20 Amp, Singe Phase, per Foot, per Month         \$0.03         \$11.52.1         1           B.1.5.2.3         30 Amp, Singe Phase, per Foot, per Month         \$0.03         \$11.52.1         1           B.1.5.2.4         30 Amp, Singe Phase, per Foot, per Month         \$0.03         \$11.73         1           B.1.5.2.4         30 Amp, Singe Phase, per Foot, per Month         \$0.03         \$11.73         1           B.1.5.2.6         40 Amp, Singe Phase, per Foot, per Month         \$0.03         \$11.43         1           B.1.5.2.6         40 Amp, Singe Phase, per Foot, per Month         \$0.03         \$14.43         1           B.1.5.2.6         40 Amp, Singe Phase, per Foot, per Month         \$0.04         \$16.44         1           B.1.5.2.1         80 Amp, Singe Phase, per Foot, per Month         \$0.04         \$16.82         1           B.1.5.2.1         100 Amp, Single Phase, per Foot, per Month         \$0.04         \$16.84         1           B.1.5.2.11         100 Amp, Single Phase, per Foot, per Month         \$0.04         \$16.82         1           B.1.5.2.11   |     | 8.1.5       |  |           |                        |                   | -        | ┢──┤             |              |
| 8.1.5.2         AC Power Feed – per Foot, per Month         Source         Source <thsource< th=""> <thsource< th="">         Sou</thsource<></thsource<>  |     |             |  | \$0.08    |                        |                   | 1        | ┟──┤             |              |
| 8.15.2.1         20 Amp, Single Phase, per Foot, per Month         \$0.02         \$10.22         1           8.15.2.2         20 Amp, Single Phase, per Foot, per Month         \$0.03         \$11.58         1           8.15.2.3         30 Amp, Single Phase, per Foot, per Month         \$0.03         \$11.58         1           8.15.2.4         30 Amp, Three Phase, per Foot, per Month         \$0.03         \$11.73         1           8.15.2.5         40 Amp, Single Phase, per Foot, per Month         \$0.03         \$11.73         1           8.15.2.6         40 Amp, Three Phase, per Foot, per Month         \$0.03         \$11.73         1           8.15.2.7         50 Amp, Single Phase, per Foot, per Month         \$0.03         \$13.43         1           8.15.2.8         50 Amp, Single Phase, per Foot, per Month         \$0.04         \$15.44         1           8.15.2.10         100 Amp, Three Phase, per Foot, per Month         \$0.04         \$16.84         1           8.15.2.11         100 Amp, Single Phase, per Foot, per Month         \$0.04         \$16.84         1           8.16.6         Inspector Labor, per Half Hour         \$0.05         \$22.01         \$22.01         \$22.01           8.1.6.1.7         Intertionally Left Blank         \$22.00         \$22.00         \$22.01  |     |             | 6.1.5.1.1 AC Power reed – per Wall, per Mohilin        | \$0.00    |                        |                   |          |                  | <b>   </b>   |
| B.15.2.1         20 Amp, Single Phase, per Foot, per Month         \$0.02         \$10.22         1           B.15.2.2         20 Amp, Single Phase, per Foot, per Month         \$0.03         \$11.58         1           B.15.2.3         30 Amp, Single Phase, per Foot, per Month         \$0.03         \$11.58         1           B.15.2.4         30 Amp, Three Phase, per Foot, per Month         \$0.03         \$11.73         1           B.15.2.6         40 Amp, Single Phase, per Foot, per Month         \$0.03         \$11.73         1           B.15.2.6         40 Amp, Three Phase, per Foot, per Month         \$0.03         \$11.81         1           B.15.2.7         50 Amp, Single Phase, per Foot, per Month         \$0.03         \$13.43         1           B.15.2.8         50 Amp, Single Phase, per Foot, per Month         \$0.04         \$15.44         1           B.15.2.1         100 Amp, Three Phase, per Foot, per Month         \$0.04         \$18.23         1           B.15.2.11         100 Amp, Single Phase, per Foot, per Month         \$0.04         \$16.48         1           B.15.2.11         100 Amp, Three Phase, per Foot, per Month         \$0.04         \$16.48         1           B.16.2         Atter Hours Rate         \$22.00         \$23.17         1           B.16.1.2   |     |             | 8152 AC Power Feed – per Foot per Month                | -         |                        |                   |          | +                |              |
| B.15.2.2         20 Amp. Three Phase, per Foot, per Month         \$0.03         \$11.58         1           B.15.2.3         30 Amp. Single Phase, per Foot, per Month         \$0.03         \$11.52         1           B.15.2.4         30 Amp. Three Phase, per Foot, per Month         \$0.03         \$11.73         1           B.15.2.5         40 Amp, Single Phase, per Foot, per Month         \$0.03         \$11.73         1           B.15.2.6         50 Amp, Single Phase, per Foot, per Month         \$0.03         \$11.44         1           B.15.2.6         50 Amp, Three Phase, per Foot, per Month         \$0.03         \$16.44         1           B.15.2.7         50 Amp, Single Phase, per Foot, per Month         \$0.04         \$16.44         1           B.15.2.7         60 Amp, Single Phase, per Foot, per Month         \$0.04         \$16.44         1           B.15.2.1         100 Amp, Three Phase, per Foot, per Month         \$0.04         \$16.48         1           B.15.2.11         100 Amp, Three Phase, per Foot, per Month         \$0.04         \$16.48         1           B.15.2.1         100 Amp, Three Phase, per Foot, per Month         \$0.05         \$23.71         1           B.16.1         Regular Hours Rate         \$22.00         \$23.741         \$22.00         \$37.41  |     |             |  | \$0.02    |                        | \$10.22           | 1        |                  | 1            |
| Bits.2.3         30 Amp. Single Phase, per Foot, per Month         \$0.02         \$10.66         1           Bits.2.4         30 Amp. Three Phase, per Foot, per Month         \$0.03         \$11.24         1           Bits.2.5         40 Amp. Three Phase, per Foot, per Month         \$0.03         \$11.31         1           Bits.2.7         50 Amp. Single Phase, per Foot, per Month         \$0.03         \$11.34         1           Bits.2.7         50 Amp. Single Phase, per Foot, per Month         \$0.03         \$11.36         1           Bits.2.8         50 Amp. Single Phase, per Foot, per Month         \$0.04         \$16.44         1           Bits.2.10         60 Amp. Three Phase, per Foot, per Month         \$0.04         \$16.44         1           Bits.2.11         100 Amp. Three Phase, per Foot, per Month         \$0.04         \$16.43         1           Bits.2.11         100 Amp. Three Phase, per Foot, per Month         \$0.05         \$23.17         1           Bits.2         100 Amp. Three Phase, per Foot, per Month         \$0.06         \$23.17         1           Bits.1.1         100 Amp. Three Phase, per Foot, per Month         \$0.05         \$23.17         1           Bits.2.11         100 Amp. Three Phase, per Foot, per Month         \$0.06         \$0.04         \$16.48 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></td<>   |     |             |  |           |                        |                   |          |                  | 1            |
| 8.15.2.5         40 Amp. Single Phase, per Foot, per Month         \$0.03         \$11.73         1           8.15.2.6         40 Amp. Three Phase, per Foot, per Month         \$0.03         \$14.43         1           8.1.5.2.7         50 Amp. Single Phase, per Foot, per Month         \$0.03         \$14.43         1           8.1.5.2.7         50 Amp. Single Phase, per Foot, per Month         \$0.04         \$16.44         1           8.1.5.2.9         60 Amp. Single Phase, per Foot, per Month         \$0.04         \$16.48         1           8.1.5.2.10         60 Amp. Single Phase, per Foot, per Month         \$0.04         \$16.48         1           8.1.5.2.12         100 Amp. Single Phase, per Foot, per Month         \$0.04         \$16.8.1         1           8.1.6.1         Regular Hours Rase, per Foot, per Month         \$0.04         \$16.48         1           8.1.6.1         Regular Hours Rate         \$22.00         \$23.17         1           8.1.6.2         After Hours Rate         \$37.41         \$22.00         \$37.41           8.1.7         Intentionally Left Blank         \$37.41         \$37.41         \$37.41           8.1.8.1         Shared Access         \$31.347         \$57.012         \$37.41           8.1.8.1         Shared Access   |     |             |  | \$0.02    |                        |                   | 1        |                  | 1            |
| 8.1.5.2.6         40 Amp. Three Phase, per Foot, per Month         \$0.03         \$14.43         1           8.1.5.2.7         50 Amp. Single Phase, per Foot, per Month         \$0.03         \$13.08         1           8.1.5.2.8         50 Amp. Three Phase, per Foot, per Month         \$0.03         \$14.18         1           8.1.5.2.9         60 Amp. Single Phase, per Foot, per Month         \$0.04         \$16.44         1           8.1.5.2.10         60 Amp. Three Phase, per Foot, per Month         \$0.04         \$16.48         1           8.1.5.2.11         100 Amp. Single Phase, per Foot, per Month         \$0.04         \$16.48         1           8.1.5.2.11         100 Amp. Three Phase, per Foot, per Month         \$0.04         \$16.48         1           8.1.6.1         Regular Hour         \$0.04         \$16.48         1           8.1.6.1         Regular Hours Rate         \$22.00         \$37.41         1           8.1.6.1         Regular Hours Rate         \$37.41         \$37.41         1           8.1.8.1         Shared Access         \$37.41         \$37.41         \$37.41         \$37.41           8.1.8.1         Shared Access         \$37.41         \$38.43         \$37.41         \$37.41           8.1.8.1         Shared Access   |     |             | 8.1.5.2.4 30 Amp, Three Phase, per Foot, per Month     | \$0.03    |                        | \$12.94           | 1        |                  | 1            |
| 8.1.5.2.7         50 Amp, Single Phase, per Foot, per Month         \$0.03         \$13.08         1           8.1.5.2.8         50 Amp, Timee Phase, per Foot, per Month         \$0.04         \$16.4         1           8.1.5.2.10         60 Amp, Single Phase, per Foot, per Month         \$0.04         \$16.23         1           8.1.5.2.11         100 Amp, Single Phase, per Foot, per Month         \$0.04         \$16.8.1         1           8.1.5.2.11         100 Amp, Single Phase, per Foot, per Month         \$0.04         \$16.8.1         1           8.1.6         Inspector Labor, per Half Hour         \$0.05         \$23.17         1           8.1.6.1         Regular Hours Rate         \$22.00         \$37.41         \$22.00           8.1.6.2         Atter Hours Rate, minimum 3 hours         \$37.41         \$22.00         \$37.41           8.1.7         Intentionally Left Blank         \$37.41         \$37.41         \$37.41         \$37.41           8.1.8.1         Block Terminations         \$33.23         \$37.41         \$37.41         \$37.41           8.1.8.1.1         DS0         \$18.815         \$750.12         \$1           8.1.8.1.1         DS0         \$1.8815         \$750.12         \$1           8.1.8.1.1.2         DS1         \$30.030<  |     |             | 8.1.5.2.5 40 Amp, Single Phase, per Foot, per Month    |           |                        |                   | 1        |                  | 1            |
| 8.1.5.2.8         50 Amp, Three Phase, per Foot, per Month         \$0.04         \$16.44         1           8.1.5.2.9         60 Amp, Three Phase, per Foot, per Month         \$0.03         \$14.18         1           8.1.5.2.10         60 Amp, Three Phase, per Foot, per Month         \$0.04         \$18.23         1           8.1.5.2.11         100 Amp, Single Phase, per Foot, per Month         \$0.04         \$18.23         1           8.1.5.2.12         100 Amp, Three Phase, per Foot, per Month         \$0.04         \$18.23         1           8.1.5.1         Regular Hours Rate         \$0.05         \$23.17         1           8.1.6.1         Regular Hours Rate         \$22.00         \$37.41         1           8.1.6.1         Regular Hours Rate, minimum 3 hours         \$37.41         1         1           8.1.7         Intentionally Left Blank         \$37.41         1         1           8.1.8         Collocation Terminations         \$1         1         1         1           8.1.8.1         Block Terminations         \$1         \$1         1         1           8.1.8.1.1         DS0         \$1.8815         \$760.12         1         1           8.1.8.1.2         DS1         \$0.7409         \$32.34 <t< td=""><td></td><td></td><td>8.1.5.2.6 40 Amp, Three Phase, per Foot, per Month</td><td></td><td></td><td></td><td>1</td><td></td><td>1</td></t<>   |     |             | 8.1.5.2.6 40 Amp, Three Phase, per Foot, per Month     |           |                        |                   | 1        |                  | 1            |
| 8.1.5.2.0         60 Amp, Single Phase, per Foot, per Month         \$0.03         \$14.18         1           8.1.5.2.10         60 Amp, Three Phase, per Foot, per Month         \$0.04         \$18.23         1           8.1.5.2.11         100 Amp, Single Phase, per Foot, per Month         \$0.04         \$18.23         1           8.1.5.2.12         100 Amp, Dingle Phase, per Foot, per Month         \$0.05         \$23.17         1           8.1.6         Inspector Labor, per Half Hour           2         2           8.1.6.1         Regular Hours Rate          \$22.00          8           8.1.6.2         After Hours Rate, minimum 3 hours          \$37.41             8.1.7         Intentionally Left Blank                8.1.8         Collocation Terminations                8.1.8.1.1         Block Terminations                8.1.8.1.2         DS1         \$1.8815         \$750.12         1            8.1.8.1.2         DS1         \$1.3187         \$556.09         1           8.1.8.1.2         DS  |     |             |  |           |                        |                   | 1        |                  | 1            |
| 8.1.5.2.10         60 Amp, Three Phase, per Foot, per Month         \$0.04         \$18.23         1           8.1.5.2.11         100 Amp, Single Phase, per Foot, per Month         \$0.05         \$23.17         1           8.1.6         Inspector Labor, per Half Hour         \$0.06         \$23.17         1           8.1.6         Inspector Labor, per Half Hour         \$0.05         \$23.17         1           8.1.6         Inspector Labor, per Half Hour         \$0.06         \$23.17         1           8.1.6         Regular Hours Rate         \$22.00         \$20.01  |     |             |  |           |                        |                   |          |                  | 1            |
| 8.1.5.2.11         100 Amp, Single Phase, per Foot, per Month         \$0.04         \$16.48         1           8.1.5.2.12         100 Amp, Three Phase, per Foot, per Month         \$0.05         \$23.17         1           8.1.6         Inspector Labor, per Half Hour         \$0.05         \$23.17         1           8.1.6.1         Inspector Labor, per Half Hour         \$22.00         \$22.00         \$22.00           8.1.6.2         After Hours Rate, minimum 3 hours         \$22.01         \$22.01         \$22.01           8.1.6.2         After Hours Rate, minimum 3 hours         \$22.00         \$22.01         \$22.01           8.1.6.2         After Hours Rate, minimum 3 hours         \$22.00         \$22.00         \$22.01           8.1.7         Intentionally Left Blank         \$22.00         \$22.00         \$22.00           8.1.8.1         Shared Access         \$20.01         \$23.74         \$20.01           8.1.8.1.1         Block Terminations         \$1.8815         \$750.12         \$1           8.1.8.1.1         DS0         \$1.8815         \$750.12         \$1           8.1.8.1.1.1         DS0         \$0.0139         \$5.55         \$1           8.1.8.1.2         DS1         \$0.0301         \$13.13.1         \$1  |     |             |  |           |                        |                   |          |                  | 1            |
| 8.1.5.2.12         100 Amp, Three Phase, per Foot, per Month         \$0.05         \$23.17         1           8.1.6         Inspector Labor, per Half Hour <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>┿──┤</td><td>1</td></t<>  |     |             |  |           |                        |                   |          | ┿──┤             | 1            |
| 8.1.6         Inspector Labor, per Half Hour  |     |             |  |           |                        |                   |          | ╉───┤            | 1            |
| 8.1.6.1         Regular Hours Rate         \$22.00           8.1.6.2         After Hours Rate, minimum 3 hours         \$37.41           8.1.7         Intentionally Left Blank         \$37.41           8.1.7         Intentionally Left Blank         \$37.41           8.1.8         Collocation Terminations         \$160           8.1.8         Collocation Terminations         \$160           8.1.8.1         Shared Access         \$160           8.1.8.1.1         Block Terminations         \$170           8.1.8.1.1         DS0         \$1.8815         \$750.12           8.1.8.1.1.2         DS1         \$1.3187         \$\$576.09           8.1.8.1.2         DS1         \$1.3187         \$\$576.09           8.1.8.1.2         DS3         \$0.07409         \$323.34           8.1.8.1.2         DS1         \$0.0139         \$5.55           8.1.8.1.2         DS3         \$0.0139         \$13.13           8.1.8.1.2         DS3         \$0.0301         \$13.13           8.1.8.1.3         Fiber Terminations         \$16           8.1.8.1.3         Fiber Terminations         \$16           8.1.8.1.3         Fiber Terminations         \$16           8.1.8.1.3.1         Fiber Termina  |     |             |  | φ0.05     |                        | ψ23.17            |          | +                |              |
| 8.1.6.1         Regular Hours Rate         \$22.00           8.1.6.2         After Hours Rate, minimum 3 hours         \$37.41           8.1.7         Intentionally Left Blank         \$37.41           8.1.7         Intentionally Left Blank         \$37.41           8.1.8         Collocation Terminations         \$16.20           8.1.8         Collocation Terminations         \$16.20           8.1.8.1         Shared Access         \$16.20           8.1.8.1.1         Block Terminations         \$17.00           8.1.8.1.1         DS0         \$1.8815           8.1.8.1.1         DS0         \$1.8815           8.1.8.1.1.1         DS0         \$1.8815           8.1.8.1.1.2         DS1         \$1.3187           8.1.8.1.2         DS3         \$0.07409         \$323.34           8.1.8.1.2         DS1         \$0.0139         \$5.55           8.1.8.1.2.2         DS1         \$0.00301         \$13.13           8.1.8.1.2.3         DS3         \$0.0301         \$13.13           8.1.8.1.3         Fiber Terminations         \$16.100         \$18.97           8.1.8.1.3         Fiber Terminations (per 12 fibers)         \$30.03         \$1.62.40           8.1.8.1.3.1         Fiber Termina  |     | 8.1.6       | Inspector Labor, per Half Hour                         |           |                        |                   |          |                  |              |
| 8.1.7         Intentionally Left Blank         Image: constraint of the second s |     |             |  |           |                        | \$22.00           |          |                  | 1            |
| 8.1.8         Collocation Terminations         Image: Collocation Terminations         Image: Collocation Terminations           8.1.8.1         Shared Access         Image: Collocation Terminations         Image: Collocation Termination Termination         Image: Collocation Termination Termination         Image: Collocation Termination Termination         Image: Collocation Termination Termination Termination         Image: Collocation Termination Termination Termination Termination Termination         Image: Collocation Termination Termination Terminations         Image: Collocation Termination Termination Terminations         Image: Collocation Termination  |     |             | 8.1.6.2 After Hours Rate, minimum 3 hours              |           |                        | \$37.41           |          |                  | 1            |
| 8.1.8         Collocation Terminations         Image: Collocation Terminations         Image: Collocation Terminations           8.1.8.1         Shared Access         Image: Collocation Terminations         Image: Collocation Termination Termination         Image: Collocation Termination Termination         Image: Collocation Termination Termination         Image: Collocation Termination Termination Termination         Image: Collocation Termination Termination Termination Termination Termination         Image: Collocation Termination Termination Terminations         Image: Collocation Termination Termination Terminations         Image: Collocation Termination  |     |             |  |           |                        |                   |          |                  |              |
| 8.1.8.1         Shared Access         Image: Constraint of the state |     | 8.1.7       | Intentionally Left Blank                               |           |                        |                   |          |                  | I            |
| 8.1.8.1         Shared Access         Image: Constraint of the state |     | 0.4.0       | Online and the Thermite sticks                         | _         |                        |                   |          | $\parallel$      | <u> </u>     |
| 8.1.8.1.1         Block Terminations         1           8.1.8.1.1         DS0         \$1.8815         \$750.12         1           8.1.8.1.1.2         DS1         \$1.8815         \$576.09         1           8.1.8.1.1.2         DS1         \$0.7409         \$323.34         1           8.1.8.1.2         Per Termination         \$0.7409         \$323.34         1           8.1.8.1.2         DS0         \$0.0139         \$55.55         1           8.1.8.1.2.2         DS1         \$0.0301         \$13.13         1           8.1.8.1.2.2         DS1         \$0.0301         \$13.13         1           8.1.8.1.2.3         DS3         \$0.4560         \$198.97         1           8.1.8.1.3         Fiber Terminations         \$30.03         \$1,622.40         1           8.1.8.1.3         Fiber Terminations (per 12 fibers)         \$30.03         \$1,622.40         1           8.1.8.1.3.1         Fiber Terminations (per 12 fibers)         \$30.03         \$1,622.40         1           8.1.8.1.3.2         Additional Connector (if applicable)         \$1.01         \$441.16         1           8.1.8.1.3.3         Cable Racking Shared (per 12 fibers)         \$2.35         1         1  |     | 8.1.8       |  |           |                        |                   | -        | ┢──┤             |              |
| 8.1.8.1.1.1       DS0       \$1.8815       \$750.12       1         8.1.8.1.1.2       DS1       \$1.3187       \$576.09       1         8.1.8.1.1.3       DS3       \$0.7409       \$323.34       1         8.1.8.1.2       Per Termination            8.1.8.1.2       DS1       \$0.7409       \$323.34       1         8.1.8.1.2       Per Termination            8.1.8.1.2       DS0       \$0.0139       \$5.55       1         8.1.8.1.2.2       DS1       \$0.0301       \$13.13       1         8.1.8.1.2.2       DS1       \$0.0301       \$13.13       1         8.1.8.1.2.3       DS3       \$0.4560       \$198.97       1         8.1.8.1.3       Fiber Terminations            8.1.8.1.3.1       Fiber Terminations (per 12 fibers)       \$30.03       \$1,622.40       1         8.1.8.1.3.1       Fiber Terminations (per 12 fibers)       \$3.03       \$1,622.40       1         8.1.8.1.3.2       Additional Connector (if applicable)       \$1.01       \$441.16       1         8.1.8.1.3.4       Cable Racking Dedicated       \$3.38       \$1,476.27       1         8   |     |             |  | -∦        |                        |                   |          | ┟──┦             | (            |
| 8.1.8.1.1.2       DS1       \$1.3187       \$576.09       1         8.1.8.1.1.3       DS3       \$0.7409       \$323.34       1         8.1.8.1.2       Per Termination       \$0.0139       \$5.55       1         8.1.8.1.2       DS1       \$0.0301       \$11.313       1         8.1.8.1.2       DS1       \$0.0301       \$11.313       1         8.1.8.1.2.1       DS0       \$0.0301       \$11.313       1         8.1.8.1.2.2       DS1       \$0.0301       \$11.313       1         8.1.8.1.2.3       DS3       \$0.4560       \$198.97       1         8.1.8.1.3       Fiber Terminations       \$0.4560       \$198.97       1         8.1.8.1.3       Fiber Terminations (per 12 fibers)       \$30.03       \$1,622.40       1         8.1.8.1.3.1       Fiber Terminations (per 12 fibers)       \$30.03       \$1,622.40       1         8.1.8.1.3.2       Additional Connector (if applicable)       \$1.01       \$441.16       1         8.1.8.1.3.3       Cable Racking Shared (per 12 fibers)       \$2.35       1       1         8.1.8.1.3.4       Cable Racking Dedicated       \$3.38       \$1,476.27       1         8.1.9       Security Charge       \$1.01  |     |             |  | \$1.8815  |                        | \$750.12          | 1        | +                | 1            |
| 8.1.8.1.1.3       DS3       \$0.7409       \$323.34       1         8.1.8.1.2       Per Termination       \$0.0139       \$5.55       1         8.1.8.1.2.1       DS0       \$0.0139       \$5.55       1         8.1.8.1.2.2       DS1       \$0.0301       \$11.13       1         8.1.8.1.2.3       DS3       \$0.4560       \$198.97       1         8.1.8.1.3       Fiber Terminations       \$0.4560       \$198.97       1         8.1.8.1.3       Fiber Terminations       \$0.4560       \$198.97       1         8.1.8.1.3       Fiber Terminations       \$0.4500       \$198.97       1         8.1.8.1.3       Fiber Terminations       \$0.4560       \$198.97       1         8.1.8.1.3.1       Fiber Terminations (per 12 fibers)       \$30.03       \$1,622.40       1         8.1.8.1.3.2       Additional Connector (if applicable)       \$1.01       \$441.16       1         8.1.8.1.3.3       Cable Racking Shared (per 12 fibers)       \$2.35       1       1         8.1.8.1.3.4       Cable Racking Dedicated       \$3.38       \$1,476.27       1         8.1.9       Security Charge       \$1.9       \$1.91       Intentionally Left Blank       \$1.91       \$1.91   |     |             |  |           |                        |                   |          | ┼──┦             | 1            |
| 8.1.8.1.2       Per Termination       Image: Security Charge         8.1.8.1.2       Per Termination       \$0.0139         8.1.8.1.2.1       DS0       \$0.0139         8.1.8.1.2.2       DS1       \$0.0301         8.1.8.1.2.3       DS3       \$0.4560         8.1.8.1.2.3       DS3       \$0.4560         8.1.8.1.3       Fiber Terminations       Image: Security Charge         8.1.9.1       Intentionally Left Blank       Image: Security Charge   |     |             |  |           |                        |                   | -        |                  | 1            |
| 8.1.8.1.2.2       DS1       \$0.0301       \$13.13       1         8.1.8.1.2.3       DS3       \$0.4560       \$198.97       1         8.1.8.1.3       Fiber Terminations            8.1.8.1.3       Fiber Terminations (per 12 fibers)       \$30.03       \$1,622.40       1         8.1.8.1.3.1       Fiber Terminations (per 12 fibers)       \$30.03       \$1,622.40       1         8.1.8.1.3.2       Additional Connector (if applicable)       \$1.01       \$441.16       1         8.1.8.1.3.3       Cable Racking Shared (per 12 fibers)       \$2.35       1       1         8.1.8.1.3.4       Cable Racking Dedicated       \$3.38       \$1,476.27       1         8.1.9       Security Charge             8.1.9.1       Intentionally Left Blank  |     |             | 8.1.8.1.2 Per Termination                              |           |                        | · · · ·           |          |                  | í            |
| 8.1.8.1.2.3       DS3       \$0.4560       \$198.97       1         8.1.8.1.3       Fiber Terminations             8.1.8.1.3       Fiber Terminations (per 12 fibers)       \$30.03       \$1,622.40       1         8.1.8.1.3.1       Fiber Terminations (per 12 fibers)       \$30.03       \$1,622.40       1         8.1.8.1.3.2       Additional Connector (if applicable)       \$1.01       \$441.16       1         8.1.8.1.3.3       Cable Racking Shared (per 12 fibers)       \$2.35       1       1         8.1.8.1.3.4       Cable Racking Dedicated       \$3.38       \$1,476.27       1         8.1.9       Security Charge             8.1.9.1       Intentionally Left Blank  |     |             | 8.1.8.1.2.1 DS0  | \$0.0139  |                        | \$5.55            | 1        |                  | 1            |
| 8.1.8.1.3         Fiber Terminations         Image: Constraint of the second sec |     |             | 8.1.8.1.2.2 DS1  | \$0.0301  |                        | \$13.13           | 1        |                  | 1            |
| 8.1.8.1.3.1         Fiber Terminations (per 12 fibers)         \$30.03         \$1,622.40         1           8.1.8.1.3.2         Additional Connector (if applicable)         \$1.01         \$441.16         1           8.1.8.1.3.3         Cable Racking Shared (per 12 fibers)         \$2.35         1           8.1.8.1.3.4         Cable Racking Dedicated         \$3.38         \$1,476.27         1           8.1.9         Security Charge  |     |             | 8.1.8.1.2.3 DS3  | \$0.4560  |                        | \$198.97          | 1        |                  | 1            |
| 8.1.8.1.3.1         Fiber Terminations (per 12 fibers)         \$30.03         \$1,622.40         1           8.1.8.1.3.2         Additional Connector (if applicable)         \$1.01         \$441.16         1           8.1.8.1.3.3         Cable Racking Shared (per 12 fibers)         \$2.35         1           8.1.8.1.3.4         Cable Racking Dedicated         \$3.38         \$1,476.27         1           8.1.9         Security Charge  |     |             |  | _         |                        |                   |          | $\vdash$         | i            |
| 8.1.8.1.3.2         Additional Connector (if applicable)         \$1.01         \$441.16         1           8.1.8.1.3.3         Cable Racking Shared (per 12 fibers)         \$2.35         1           8.1.8.1.3.4         Cable Racking Dedicated         \$3.38         \$1,476.27         1           8.1.9         Security Charge         1         1         1           8.1.9.1         Intentionally Left Blank         1         1         1   |     |             |  |           |                        | A                 | <u> </u> | $\vdash$         | <u>  .</u>   |
| 8.1.8.1.3.3         Cable Racking Shared (per 12 fibers)         \$2.35         1           8.1.8.1.3.4         Cable Racking Dedicated         \$3.38         \$1,476.27         1           8.1.9         Security Charge               8.1.9.1         Intentionally Left Blank  |     |             |  |           |                        |                   |          | $\vdash$         | 1            |
| 8.1.8.1.3.4         Cable Racking Dedicated         \$3.38         \$1,476.27         1           8.1.9         Security Charge   |     |             |  |           |                        | \$441.16          | 1        | $\vdash$         | 1            |
| 8.1.9     Security Charge       8.1.9.1     Intentionally Left Blank  |     |             |  |           |                        | ¢1 470 07         | 1        | ┢──┤             | 4            |
| 8.1.9.1 Intentionally Left Blank  |     |             | o. i.o. i. 3.4 Cable Racking Dedicated                 | \$3.38    |                        | \$1,4/6.2/        | 1        | ┢──┤             | 1            |
| 8.1.9.1 Intentionally Left Blank  |     | <u> 210</u> | Security Charge  |           |                        |                   | ┣───     | ┢──┤             |              |
|   |     | 0.1.3       |  |           |                        |                   |          | ╉──┤             | ſ            |
| 8.1.9.2 Per employee, per Card \$6.20   |     |             | 8.1.9.2 Per employee, per Card                         | \$6.20    |                        |                   | 1        | ┟──┦             | (            |

|     |        |  | Recurring        | Recurring, per<br>Mile | Non-<br>Recurring      | Rec | NRC, per<br>Mile   | NRC |
|-----|--------|--|------------------|------------------------|------------------------|-----|--------------------|-----|
|     |        | 8.1.9.3 Central Office Security Infrastructure   | ICB              |                        | ICB                    | 3   | $\square$          | 3   |
|     | 8.1.10 | Composite Clock / Central Office Synchronization   | <b>A-</b>        |                        |                        |     |                    |     |
|     |        | 8.1.10.1 Synchronization – Composite Clock, per Port   | \$8.94           |                        |                        | 1   |                    |     |
|     | 8.1.11 | -48 Volt DC Power Cable, per Foot, per A and B Feed<br>8.1.11.1 20 Amp Feed                                  | 00 00            |                        | ¢50.00                 | 4   |                    | 4   |
|     |        | 8.1.11.1         20 Amp Feed           8.1.11.2         Intentionally Left Blank                             | \$0.28           |                        | \$50.00                | 1   |                    | 1   |
|     |        | 8.1.11.3 40 Amp Feed   | \$0.38           |                        | \$68.81                | 1   | $\square$          | 1   |
|     |        | 8.1.11.4 60 Amp Feed<br>8.1.11.5 100 Amp Feed  | \$0.48<br>\$0.32 |                        | \$86.42<br>\$139.21    | 1   |                    | 1   |
|     |        | 8.1.11.6 200 Amp Feed  | \$0.50           |                        | \$218.06               | 1   |                    | 1   |
|     |        | 8.1.11.7 300 Amp Feed  | \$0.69           |                        | \$301.16               | 1   | ──┤                | 1   |
|     |        | 8.1.11.8 400 Amp Feed  | \$0.89           |                        | \$389.47               | 1   |                    | 1   |
|     | 8.1.12 | Space Availability Charge  |                  |                        | \$332.94               |     |                    | 1   |
|     | 8.1.13 | Collocation Space Reservation Fee  |                  |                        | \$2,000.00             |     |                    | 1   |
|     | 8.1.14 | Collocation Space Option Administration Fee  |                  |                        | \$1,827.92             |     |                    | 1   |
|     |        |  | <b>Å</b> 0.00    |                        | \$1,021102             |     |                    |     |
|     | 8.1.15 | Collocation Space Option Fee   | \$2.00           |                        |                        | 1   | ┢──┤               |     |
| 8.2 |        | Collocation  |                  |                        |                        |     |                    |     |
|     | 8.2.1  | Intentionally Left Blank   |                  |                        |                        |     |                    |     |
|     | 8.2.2  | Maintenance Labor, per Half Hour   |                  |                        |                        |     |                    |     |
|     |        | 8.2.2.1 Regular Hours Rate<br>8.2.2.2 After Hours Rate   |                  |                        | \$20.48<br>\$31.33     |     | ──                 | 1   |
|     |        |  |                  |                        | ψ01.00                 |     |                    | -   |
|     | 8.2.3  | Training Labor, per Half Hour  |                  |                        | ¢00.00                 |     |                    |     |
|     |        | 8.2.3.1 Regular Hours Rate   |                  |                        | \$23.98                |     |                    | 1   |
|     | 8.2.4  | Equipment Bay  | <b>A</b> E 04    |                        |                        |     |                    |     |
|     |        | 8.2.4.1 Equipment Bay, per Shelf   | \$5.61           |                        |                        | 1   |                    |     |
|     | 8.2.5  | Engineering Labor, per Half Hour   |                  |                        | <b>*</b> 05 <b>7</b> 0 |     |                    |     |
|     |        | 8.2.5.1     Regular Hours Rate       8.2.5.2     After Hours Rate  |                  |                        | \$25.79<br>\$39.30     |     |                    | 1   |
|     |        |  |                  |                        | +                      |     |                    |     |
|     | 8.2.6  | Installation Labor, per Half Hour<br>8.2.6.1 Regular Hours Rate  |                  |                        | \$20.48                |     | ──                 | 1   |
|     |        | 8.2.6.2 After Hours Rate   |                  |                        | \$31.33                |     |                    | 1   |
|     | 0.07   |  |                  |                        |                        |     | $\square$          |     |
|     | 8.2.7  | Rent<br>8.2.7.1 Floor Space Lease, per Square Foot   | \$6.33           |                        |                        | 1   |                    |     |
|     | 0      |  |                  |                        |                        |     |                    |     |
| 8.3 | 8.3.1  | s Physical Collocation Planning and Engineering Fee  |                  |                        |                        |     | $\vdash$           | -   |
|     | 0.011  | 8.3.1.1 Quote Preparation Fee  |                  |                        | \$1,500.00             |     |                    | 1,  |
|     | 8.3.2  | Space Construction and Site Preparation  |                  |                        |                        |     | $\vdash$           |     |
|     | 0.0.2  | 8.3.2.1 Site Preparation Fee   | ICB              |                        | ICB                    | 3   |                    | 3   |
|     |        | 8.3.2.2 Space Construction for 2 Bays  | \$48.83          |                        | \$19,767.86            | 1   |                    | 1   |
|     |        | 8.3.2.3 Intentionally Left Blank   |                  |                        |                        |     |                    |     |
|     |        | 8.3.2.4 Intentionally Left Blank   |                  |                        |                        |     | $\vdash$           | -   |
|     |        |  |                  |                        |                        |     |                    |     |
|     |        | 8.3.2.5         Space Construction Adjustment           8.3.2.5.1         Adjustment for Each Additional Bay | \$5.78           |                        | \$2,340.28             | 1   |                    | 1   |
|     |        | 8.3.2.5.2 Adjustment to use a Single Bay (2 Bays are included in Space<br>Construction)                      | (\$5.78)         |                        | (\$2,340.28)           | 1   |                    | 1   |
|     | 8.3.3  | Rent   |                  |                        |                        |     | ┝──┤               |     |
|     | 2.0.0  | 8.3.3.1 Floor Space Lease, per Square Foot   | \$6.33           |                        |                        | 1   |                    |     |
|     | 8.3.4  | Intentionally Left Blank   |                  |                        |                        |     | $\left  - \right $ |     |
|     |        |  | ¢60 16           |                        |                        | 1   | $\square$          |     |
|     | 8.3.5  | Humidification, per Leased Physical Space  | \$56.45          |                        |                        | 1   | ──┤                | ←   |
| 8.4 |        | hysical Collocation  |                  |                        |                        |     |                    |     |

|   |  |  | Recurring  | Recurring, per<br>Mile | Non-<br>Recurring  | Rec | NRC, per<br>Mile | NRC   |
|---|--|--|--|------------------------|--|-----|------------------|---|
|   | 8.4.1.1  | Quote Preparation Fee  |  |                        | \$1,500.00   | -   |                  | 1, 7  |
| 8.4.2   | Space Co   | nstruction and Site Preparation  |  |                        |  | -   |                  |   |
|   | 8.4.2.1  | Site Preparation   | ICB  |                        | ICB  | 3   |                  | 3   |
|   | 8.4.2.2  | Intentionally Left Blank   |  |                        |  |     |                  |   |
|   | 8.4.2.3  | Intentionally Left Blank   |  |                        |  | -   |                  |   |
|   | 8.4.2.4  | Space Construction   |  |                        |  | -   |                  |   |
|   |  | 8.4.2.4.1 Cage up to 100 Square Feet   | \$84.43  |                        | \$34,177.93  | 1   |                  | 1   |
|   |  | 8.4.2.4.2         Cage - 101 to 200 Square Feet           8.4.2.4.3         Cage - 201 to 300 Square Feet  | \$88.95  |                        | \$36,004.63  | 1   |                  | 1   |
|   |  | 8.4.2.4.3         Cage - 201 to 300 Square Feet           8.4.2.4.4         Cage - 301 to 400 Square Feet  | \$92.45<br>\$96.85   |                        | \$37,425.11<br>\$39,205.24   | 1   |                  | 1   |
|   |  |  |  |                        | 400,200.2 T  |     |                  | <u> </u>  |
| 8.4.3   | Fencing C  |  |  |                        |  |     |                  |   |
|   | 8.4.3.1  | Fencing Credit- Cage Up to 100 Square Feet   | (\$12.21)  |                        | (\$4,942.00)   | 1   |                  | 1   |
|   | 8.4.3.2<br>8.4.3.3   | Fencing Credit- Cage 101 to 200 Square Feet<br>Fencing Credit- Cage 201 to 300 Square Feet   | (\$15.23)<br>(\$17.09)   |                        | (\$6,162.00)<br>(\$6,921.00)   | 1   |                  | 1   |
|   | 8.4.3.4  | Fencing Credit- Cage 301 to 400 Square Feet  | (\$17.09)  |                        | (\$7,643.00)   | 1   |                  | 1   |
|   | 0.1.0.1  |  | (\$10.00)  |                        | (\$1,610.00)   |     |                  | <u> </u>  |
| 8.4.4   | Rent   |  |  |                        |  |     |                  |   |
|   | 8.4.4.1  | Floor Space Lease, per Square Foot   | \$6.33   |                        |  | 1   |                  |   |
| 8.4.5   | Intentiona   | Ily Left Blank   |  |                        |  |     | $\vdash$         |   |
| 0.4.3   | menuona  |  |  |                        |  |     |                  |   |
| 8.4.6   | Humidifica   | ation, per Leased Physical Space   | \$56.45  |                        |  | 1   |                  |   |
|   |  |  |  |                        |  |     |                  |   |
| 8.4.7   | Intentiona   | Ily Left Blank   |  |                        |  | -   |                  |   |
| 8.4.8   | Grounding  | 7  |  |                        |  |     |                  |   |
|   | 8.4.8.1  | 2/0 AWG, per Foot  | \$0.1715   |                        | \$6.2364   | 1   |                  | 1   |
|   | 8.4.8.2  | 1/0 AWG, per Foot  | \$0.2532   |                        | \$9.2075   | 1   |                  | 1   |
|   | 8.4.8.3  | 4/0 AWG, per Foot  | \$0.3010   |                        | \$10.9453  | 1   |                  | 1   |
|   | 8.4.8.4<br>8.4.8.5   | 350 kcmil, per Foot<br>500 kcmil, per Foot   | \$0.4636<br>\$0.5407   |                        | \$16.8594<br>\$19.6620   | 1   |                  | 1<br>1  |
|   |  |  |  |                        |  |     |                  |   |
|   | 8.4.8.6  |  | \$0.6710   |                        | \$24.3991  | 1   |                  | 1   |
| 0.5   | 8.4.8.6  | 750 kcmil, per Foot  |  |                        | \$24.3991  | 1   |                  |   |
| 8.5 Adja  |  | 750 kcmil, per Foot  |  |                        |  | 1   |                  | 1<br>3  |
| 8.6 Rem   | 8.4.8.6<br>cent Collocatio   | 750 kcmil, per Foot<br>n   |  |                        | \$24.3991  | 1   |                  |   |
|   | 8.4.8.6<br>cent Collocatio<br>ote Collocation<br>Physical &  | 750 kcmil, per Foot<br>n<br>& Virtual Remote Collocation   | \$0.6710   |                        | \$24.3991<br>ICB   |     |                  | 3   |
| 8.6 Rem   | 8.4.8.6<br>cent Collocatio<br>ote Collocation<br>Physical 8<br>8.6.1.1   | 750 kcmil, per Foot<br>n<br>& Virtual Remote Collocation<br>Space (per Standard Mounting Unit)   | \$0.6710   |                        | \$24.3991<br>ICB<br>\$862.76   | 1   |                  | 3   |
| 8.6 Rem   | 8.4.8.6<br>cent Collocatio<br>ote Collocation<br>Physical &  | 750 kcmil, per Foot<br>n<br>& Virtual Remote Collocation<br>Space (per Standard Mounting Unit)<br>FDI Terminations (per 25 Pair)   | \$0.6710   |                        | \$24.3991<br>ICB   |     |                  | 3   |
| 8.6 Rem   | 8.4.8.6<br>cent Collocatio<br>pte Collocation<br>Physical &<br>8.6.1.1<br>8.6.1.2  | 750 kcmil, per Foot<br>n<br>& Virtual Remote Collocation<br>Space (per Standard Mounting Unit)   | \$0.6710   |                        | \$24.3991<br>ICB<br>\$862.76   | 1   |                  | 3   |
| 8.6 Rem<br>8.6.1  | 8.4.8.6<br>cent Collocation<br>Physical 8<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3   | 750 kcmil, per Foot n k Virtual Remote Collocation Space (per Standard Mounting Unit) FDI Terminations (per 25 Pair) Power Usage 9.6.1.3.1 -48 Volt DC Power Usage, per Ampere, per Month  | \$0.6710<br>   |                        | \$24.3991<br>ICB<br>\$862.76   | 1   |                  | 3   |
| 8.6 Rem   | 8.4.8.6<br>cent Collocation<br>Physical 8<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent   | 750 kcmil, per Foot<br>n k Virtual Remote Collocation Space (per Standard Mounting Unit) FDI Terminations (per 25 Pair) Power Usage 9.6.1.3.1 -48 Volt DC Power Usage, per Ampere, per Month Remote Collocation  | \$0.6710<br>   |                        | \$24.3991<br>ICB<br>\$862.76<br>\$555.53   |     |                  | 3   |
| 8.6 Rem<br>8.6.1  | 8.4.8.6<br>cent Collocation<br>Physical &<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent  <br>8.6.2.1  | 750 kcmil, per Foot<br>n<br>& Virtual Remote Collocation<br>Space (per Standard Mounting Unit)<br>FDI Terminations (per 25 Pair)<br>Power Usage<br>9.6.1.3.1 -48 Volt DC Power Usage, per Ampere, per Month<br>Remote Collocation<br>Adjacent Remote Collocation (New)   | \$0.6710<br>   |                        | \$24.3991<br>ICB<br>\$862.76   |     |                  | 3   |
| 8.6 Rem<br>8.6.1  | 8.4.8.6<br>cent Collocation<br>Physical 8<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent   | 750 kcmil, per Foot<br>n  A Virtual Remote Collocation Space (per Standard Mounting Unit) FDI Terminations (per 25 Pair) Power Usage 9.6.1.3.1 -48 Volt DC Power Usage, per Ampere, per Month Remote Collocation Adjacent Remote Collocation (New) Adjacent Remote Collocation (Existing) 8.6.2.2.1 Space (per Standard Mounting Unit)   | \$0.6710<br>\$0.99<br>\$0.58<br>\$7.52<br>\$0.99<br>\$0.99   |                        | \$24.3991<br>ICB<br>\$862.76<br>\$555.53<br>ICB<br>\$862.76  |     |                  | 3   |
| 8.6 Rem<br>8.6.1  | 8.4.8.6<br>cent Collocation<br>Physical &<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent  <br>8.6.2.1  | 750 kcmil, per Foot<br>n  A Virtual Remote Collocation Space (per Standard Mounting Unit) FDI Terminations (per 25 Pair) Power Usage 9.6.1.3.1 -48 Volt DC Power Usage, per Ampere, per Month Remote Collocation Adjacent Remote Collocation (New) Adjacent Remote Collocation (Existing) 8.6.2.2.1 Space (per Standard Mounting Unit) 8.6.2.2.2 FDI Terminations (per 25 Pair)  | \$0.6710<br>\$0.99<br>\$0.58<br>\$7.52   |                        | \$24.3991<br>ICB<br>\$862.76<br>\$555.53<br>ICB  |     |                  | 3   |
| 8.6 Rem<br>8.6.1  | 8.4.8.6<br>cent Collocation<br>Physical &<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent  <br>8.6.2.1  | 750 kcmil, per Foot<br>n  A Virtual Remote Collocation Space (per Standard Mounting Unit) FDI Terminations (per 25 Pair) Power Usage 9.6.1.3.1 -48 Volt DC Power Usage, per Ampere, per Month Remote Collocation Adjacent Remote Collocation (New) Adjacent Remote Collocation (Existing) 8.6.2.2.1 Space (per Standard Mounting Unit)   | \$0.6710<br>\$0.99<br>\$0.58<br>\$7.52<br>\$0.99<br>\$0.99   |                        | \$24.3991<br>ICB<br>\$862.76<br>\$555.53<br>ICB<br>\$862.76  |     |                  | 3   |
| 8.6 Rem<br>8.6.1  | 8.4.8.6<br>cent Collocation<br>Physical &<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent<br>8.6.2.1<br>8.6.2.2   | 750 kcmil, per Foot<br>n A Virtual Remote Collocation Space (per Standard Mounting Unit) FDI Terminations (per 25 Pair) Power Usage 9.6.1.3.1 -48 Volt DC Power Usage, per Ampere, per Month Remote Collocation Adjacent Remote Collocation (New) Adjacent Remote Collocation (Existing) 8.6.2.2.1 Space (per Standard Mounting Unit) 8.6.2.2.2 FDI Terminations (per 25 Pair) 8.6.2.2.3 Power Usage 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per  | \$0.6710<br>\$0.99<br>\$0.58<br>\$7.52<br>\$7.52<br>\$0.99<br>\$0.58   |                        | \$24.3991<br>ICB<br>\$862.76<br>\$555.53<br>ICB<br>\$862.76  |     |                  | 3   |
| 8.6 Rem<br>8.6.1<br>8.6.2   | 8.4.8.6<br>cent Collocation<br>Physical &<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent  <br>8.6.2.1<br>8.6.2.2<br>Additional<br>8.6.3.1  | 750 kcmil, per Foot n  X Virtual Remote Collocation Space (per Standard Mounting Unit) FDI Terminations (per 25 Pair) Power Usage 9.6.1.3.1 -48 Volt DC Power Usage, per Ampere, per Month Remote Collocation Adjacent Remote Collocation (New) Adjacent Remote Collocation (Existing) 8.6.2.2.1 Space (per Standard Mounting Unit) 8.6.2.2.2 FDI Terminations (per 25 Pair) 8.6.2.2.3 Power Usage 8.6.2.2.3.1 -48 Volt DC Power Usage, per Ampere, per Month Virtual Remote Elements Flat Charge, per Job   | \$0.6710<br>\$0.99<br>\$0.58<br>\$7.52<br>\$7.52<br>\$0.99<br>\$0.58   |                        | \$24.3991<br>ICB<br>\$862.76<br>\$555.53<br>ICB<br>\$862.76<br>\$555.53<br>\$555.53<br>\$36.16   |     |                  | 3<br>1<br>1<br>3<br>1<br>1<br>1   |
| 8.6 Rem<br>8.6.1<br>8.6.2   | 8.4.8.6<br>cent Collocation<br>Physical &<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent<br>8.6.2.1<br>8.6.2.2<br>Additional<br>8.6.3.1<br>8.6.3.2   | 750 kcmil, per Foot  750 kcmil, per Foot   | \$0.6710<br>\$0.99<br>\$0.58<br>\$7.52<br>\$7.52<br>\$0.99<br>\$0.58   |                        | \$24.3991<br>ICB<br>\$862.76<br>\$555.53<br>ICB<br>\$862.76<br>\$555.53<br>\$555.53<br>\$555.53<br>\$362.76<br>\$555.53                                |     |                  | 3<br>1<br>1<br>1<br>1<br>1<br>1<br>1                                    |
| 8.6 Rem<br>8.6.1<br>8.6.2   | 8.4.8.6<br>cent Collocation<br>Physical &<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent  <br>8.6.2.1<br>8.6.2.1<br>8.6.2.2<br>Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3   | 750 kcmil, per Foot  750 kcmil, per Foot  750 kcmil, per Foot  | \$0.6710<br>\$0.99<br>\$0.58<br>\$7.52<br>\$7.52<br>\$0.99<br>\$0.58   |                        | \$24.3991<br>ICB<br>\$862.76<br>\$555.53<br>ICB<br>\$862.76<br>\$555.53<br>\$555.53<br>\$555.53<br>\$36.16<br>\$36.16<br>\$35.65<br>\$29.40            |     |                  | 3<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1                               |
| 8.6 Rem<br>8.6.1<br>8.6.2   | 8.4.8.6<br>cent Collocation<br>Physical &<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent  <br>8.6.2.1<br>8.6.2.1<br>8.6.2.2<br>Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.3<br>8.6.3.4   | 750 kcmil, per Foot<br>750 kcmil, per Foot<br>A Virtual Remote Collocation<br>Space (per Standard Mounting Unit)<br>FDI Terminations (per 25 Pair)<br>Power Usage<br>9.6.1.3.1 -48 Volt DC Power Usage, per Ampere, per Month<br>Remote Collocation<br>Adjacent Remote Collocation (New)<br>Adjacent Remote Collocation (Existing)<br>8.6.2.2.1 Space (per Standard Mounting Unit)<br>8.6.2.2.2 FDI Terminations (per 25 Pair)<br>8.6.2.2.3 Power Usage<br>8.6.2.2.3 Power Usage<br>8.6.2.2.3 Power Usage<br>8.6.2.2.3 -48 Volt DC Power Usage, per Ampere, per<br>Month   | \$0.6710<br>\$0.99<br>\$0.58<br>\$7.52<br>\$7.52<br>\$0.99<br>\$0.58   |                        | \$24.3991<br>ICB<br>\$862.76<br>\$555.53<br>ICB<br>\$862.76<br>\$555.53<br>\$555.53<br>\$555.53<br>\$36.16<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40 |     |                  | 3<br>1<br>1<br>3<br>1<br>1<br>1<br>1<br>1<br>1<br>1                     |
| 8.6 Rem<br>8.6.1<br>8.6.2<br>8.6.2<br>8.6.3   | 8.4.8.6<br>cent Collocation<br>Physical &<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent  <br>8.6.2.1<br>8.6.2.1<br>8.6.2.2<br>Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.4<br>8.6.3.5   | 750 kcmil, per Foot  750 kcmil, per Foot  750 kcmil, per Foot  | \$0.6710<br>\$0.99<br>\$0.58<br>\$7.52<br>\$7.52<br>\$0.99<br>\$0.58   |                        | \$24.3991<br>ICB<br>\$862.76<br>\$555.53<br>ICB<br>\$862.76<br>\$555.53<br>\$555.53<br>\$555.53<br>\$36.16<br>\$36.16<br>\$35.65<br>\$29.40            |     |                  | 3<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1                               |
| 8.6 Rem<br>8.6.1<br>8.6.1<br>8.6.2<br>8.6.2<br>8.6.3<br>8.6.3<br>8.6.3<br>8.6.3                                     | 8.4.8.6<br>cent Collocation<br>Physical &<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent  <br>8.6.2.1<br>8.6.2.1<br>8.6.2.2<br>Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.4<br>8.6.3.5<br>C-to-CLEC  | 750 kcmil, per Foot  750 kcmil | \$0.6710<br>\$0.99<br>\$0.58<br>\$7.52<br>\$7.52<br>\$0.99<br>\$0.58   |                        | \$24.3991<br>ICB<br>\$862.76<br>\$555.53<br>ICB<br>\$862.76<br>\$555.53<br>\$555.53<br>\$555.53<br>\$36.16<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40 |     |                  | 3<br>1<br>1<br>3<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1                |
| 8.6 Rem<br>8.6.1<br>8.6.2<br>8.6.2<br>8.6.3   | 8.4.8.6<br>cent Collocation<br>Physical &<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent  <br>8.6.2.1<br>8.6.2.1<br>8.6.2.2<br>Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.4<br>8.6.3.5<br>C-to-CLEC<br>Design Ef   | 750 kcmil, per Foot  750 kcmil | \$0.6710<br>\$0.99<br>\$0.58<br>\$7.52<br>\$7.52<br>\$0.99<br>\$0.58   |                        | \$24.3991<br>ICB<br>\$862.76<br>\$555.53<br>ICB<br>\$862.76<br>\$555.53<br>\$555.53<br>\$555.53<br>\$36.16<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40 |     |                  | 3<br>1<br>1<br>3<br>1<br>1<br>1<br>1<br>1<br>1<br>1                     |
| 8.6 Rem<br>8.6.1<br>8.6.1<br>8.6.2<br>8.6.2<br>8.6.3<br>8.6.3<br>8.6.3<br>8.6.3                                     | 8.4.8.6<br>cent Collocation<br>Physical &<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent 1<br>8.6.2.1<br>8.6.2.1<br>8.6.2.2<br>Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.4<br>8.6.3.5<br>C-to-CLEC<br>Design Er<br>8.7.1.1  | 750 kcmil, per Foot  750 kcmil | \$0.6710<br>\$0.99<br>\$0.58<br>\$7.52<br>\$7.52<br>\$0.99<br>\$0.58   |                        | \$24.3991<br>ICB<br>\$862.76<br>\$555.53<br>ICB<br>\$862.76<br>\$555.53<br>\$255.53<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40<br>\$29.40             |     |                  | 3<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1                |
| 8.6 Rem<br>8.6.1<br>8.6.1<br>8.6.2<br>8.6.2<br>8.6.3<br>8.6.3<br>8.6.3<br>8.6.3                                     | 8.4.8.6<br>cent Collocation<br>Physical &<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent  <br>8.6.2.1<br>8.6.2.1<br>8.6.2.2<br>Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.4<br>8.6.3.5<br>C-to-CLEC<br>Design Ef   | 750 kcmil, per Foot  750 kcmil | \$0.6710<br>\$0.99<br>\$0.58<br>\$7.52<br>\$7.52<br>\$0.99<br>\$0.58   |                        | \$24.3991<br>ICB<br>\$862.76<br>\$555.53<br>ICB<br>\$862.76<br>\$555.53<br>\$555.53<br>\$555.53<br>\$36.16<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40 |     |                  | 3<br>1<br>1<br>3<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1                |
| 8.6 Rem<br>8.6.1<br>8.6.1<br>8.6.2<br>8.6.2<br>8.6.3<br>8.6.3<br>8.6.3<br>8.6.3                                     | 8.4.8.6<br>ent Collocation<br>Physical &<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent 1<br>8.6.2.1<br>8.6.2.1<br>8.6.2.1<br>8.6.2.2<br>Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.4<br>8.6.3.5<br>C-to-CLEC<br>Design Er<br>8.7.1.1<br>8.7.1.2                                   | 750 kcmil, per Foot  750 kcmil | \$0.6710<br>\$0.99<br>\$0.58<br>\$7.52<br>\$7.52<br>\$0.99<br>\$0.58   |                        | \$24.3991<br>ICB<br>\$862.76<br>\$555.53<br>ICB<br>\$862.76<br>\$555.53<br>\$255.53<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40<br>\$29.40             |     |                  | 3<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1           |
| 8.6 Rem<br>8.6.1<br>8.6.1<br>8.6.2<br>8.6.2<br>8.6.2<br>8.6.2<br>8.6.3<br>8.6.3<br>8.6.3<br>8.6.3<br>8.6.3<br>8.6.3 | 8.4.8.6<br>ent Collocation<br>Physical &<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent 1<br>8.6.2.1<br>8.6.2.1<br>8.6.2.1<br>8.6.2.2<br>Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.3<br>8.6.3.4<br>8.6.3.5<br>C-to-CLEC<br>Design Er<br>8.7.1.1<br>8.7.1.2<br>Cable Ra<br>8.7.2.1 | 750 kcmil, per Foot  750 kcmil | \$0.6710<br>\$0.99<br>\$0.58<br>\$7.52<br>\$0.99<br>\$0.99<br>\$0.58<br>\$7.52<br>\$7.52<br>\$7.52<br>\$7.52<br>\$7.52<br>\$7.52                     |                        | \$24.3991<br>ICB<br>\$862.76<br>\$555.53<br>ICB<br>\$862.76<br>\$555.53<br>\$255.53<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40<br>\$29.40             |     |                  | 3<br>1<br>1<br>3<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |
| 8.6 Rem<br>8.6.1<br>8.6.1<br>8.6.2<br>8.6.2<br>8.6.2<br>8.6.2<br>8.6.3<br>8.6.3<br>8.6.3<br>8.6.3<br>8.6.3<br>8.6.3 | 8.4.8.6<br>ent Collocation<br>Physical &<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent 1<br>8.6.2.1<br>8.6.2.1<br>8.6.2.2<br>Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.4<br>8.6.3.5<br>C-to-CLEC<br>Design Er<br>8.7.1.1<br>8.7.1.2<br>Cable Rai<br>8.7.2.1<br>8.7.2.1           | 750 kcmil, per Foot  750 kcmil | \$0.6710<br>\$0.99<br>\$0.58<br>\$7.52<br>\$0.99<br>\$0.58<br>\$7.52<br>\$7.52<br>\$7.52<br>\$7.52<br>\$7.52<br>\$7.52<br>\$7.52<br>\$7.52<br>\$7.52 |                        | \$24.3991<br>ICB<br>\$862.76<br>\$555.53<br>ICB<br>\$862.76<br>\$555.53<br>\$255.53<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40<br>\$29.40             |     |                  | 3<br>1<br>1<br>3<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |
| 8.6 Rem<br>8.6.1<br>8.6.1<br>8.6.2<br>8.6.2<br>8.6.2<br>8.6.2<br>8.6.3<br>8.6.3<br>8.6.3<br>8.6.3<br>8.6.3<br>8.6.3 | 8.4.8.6<br>ent Collocation<br>Physical &<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent 1<br>8.6.2.1<br>8.6.2.1<br>8.6.2.1<br>8.6.2.2<br>Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.3<br>8.6.3.4<br>8.6.3.5<br>C-to-CLEC<br>Design Er<br>8.7.1.1<br>8.7.1.2<br>Cable Ra<br>8.7.2.1 | 750 kcmil, per Foot  750 kcmil | \$0.6710<br>\$0.99<br>\$0.58<br>\$7.52<br>\$0.99<br>\$0.99<br>\$0.58<br>\$7.52<br>\$7.52<br>\$7.52<br>\$7.52<br>\$7.52<br>\$7.52                     |                        | \$24.3991<br>ICB<br>\$862.76<br>\$555.53<br>ICB<br>\$862.76<br>\$555.53<br>\$255.53<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40<br>\$29.40             |     |                  | 3<br>1<br>1<br>3<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |
| 8.6 Rem<br>8.6.1<br>8.6.1<br>8.6.2<br>8.6.2<br>8.6.2<br>8.6.2<br>8.6.3<br>8.6.3<br>8.6.3<br>8.6.3<br>8.6.3<br>8.6.3 | 8.4.8.6<br>ent Collocation<br>Physical &<br>8.6.1.1<br>8.6.1.2<br>8.6.1.3<br>Adjacent 1<br>8.6.2.1<br>8.6.2.1<br>8.6.2.1<br>8.6.2.2<br>Additional<br>8.6.3.1<br>8.6.3.2<br>8.6.3.3<br>8.6.3.4<br>8.6.3.4<br>8.6.3.5<br>ConcLEC<br>Design Er<br>8.7.1.1<br>8.7.2.2<br>8.7.2.3               | 750 kcmil, per Foot  750 kcmil | \$0.6710<br>\$0.99<br>\$0.58<br>\$7.52<br>\$0.99<br>\$0.58<br>\$7.52<br>\$7.52<br>\$7.52<br>\$7.52<br>\$7.52<br>\$7.52<br>\$7.52<br>\$7.52<br>\$7.52 |                        | \$24.3991<br>ICB<br>\$862.76<br>\$555.53<br>ICB<br>\$862.76<br>\$555.53<br>\$255.53<br>\$36.16<br>\$35.65<br>\$29.40<br>\$29.40<br>\$29.40             |     |                  | 3<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1      |

|      |              |          |                      |   | Recurring              | Recurring, per<br>Mile | Non-<br>Recurring | Rec      | NRC, per<br>Mile   | NRC      |
|------|--------------|----------|----------------------|---|------------------------|------------------------|-------------------|----------|--------------------|----------|
|      |              |          | 8.7.3.2<br>8.7.3.3   | DS1 (Per 28 Connections)<br>DS3 (Per 1 Connection)      |                        |                        | \$89.56           |          |                    | 1        |
|      |              |          | 0.7.3.3              |   |                        |                        | \$6.11            |          |                    |          |
|      |              | 8.7.4    | Cable Hol            | e (if Applicable)                                       |                        |                        | \$443.15          |          |                    | 1        |
|      |              | 8.7.5    | CLEC to C            | CLEC Cross - Connections                                |                        |                        | \$251.94          |          |                    | 1        |
|      |              |          |                      |   |                        |                        |                   |          |                    |          |
| 8    | 3.8          | Intercon | nection Dist         | ribution Frame (ICDF) Collocation                       |                        |                        | ICB               |          |                    | 3        |
| 8    | 3.9          | Cancella | tion / Decor         | nmission  |                        |                        | No Charge         |          |                    |          |
| 8    | 3.10         | Microwa  | ve Entrance          | Facility  | ICB                    |                        | ICB               | 3        | ──┤                | 3        |
|      |              |          |                      |   |                        |                        | 100               |          |                    | Ŭ        |
|      | Jnbun<br>9.1 |          | ork Element          | s (UNEs)<br>Pairs (ITP) – Per Each Termination          |                        |                        |                   |          | ──┤                | <u> </u> |
| 5    | 2.1          | 9.1.1    | DS0                  |   | \$0.92                 |                        |                   |          |                    |          |
|      |              |          | 9.1.1.1              | Manual  |                        |                        | \$5.45            |          |                    | 13       |
|      |              |          | 9.1.1.2              | Mechanized  |                        |                        | \$5.45            |          | $\left  - \right $ |          |
|      |              | 9.1.2    | DS1                  |   | \$6.05                 |                        |                   |          |                    |          |
| ┣─── |              |          | 9.1.2.1<br>9.1.2.2   | Manual<br>Mechanized                                    |                        |                        | \$5.45<br>\$5.45  |          | +-+                | 13       |
|      |              |          |                      |   |                        |                        | ψ0.+0             |          |                    |          |
|      |              | 9.1.3    | DS3                  | Manual  | \$36.35                |                        | <b>ФЕ А</b> Г     |          | $\square$          | 13       |
|      |              |          | 9.1.3.1<br>9.1.3.2   | Manual<br>Mechanized                                    |                        |                        | \$5.45<br>\$5.45  |          |                    | 13       |
|      |              |          |                      |   |                        |                        |                   |          |                    |          |
|      |              | 9.1.4    | OC-n                 |   | \$3.06                 |                        | \$4.54            |          |                    | <u> </u> |
| 9    | 9.2          | Unbund   | ed Loops             |   |                        |                        |                   |          |                    |          |
|      |              | 9.2.1    | Analog Lo<br>9.2.1.1 | ops<br>2-Wire Voice Grade Loop                          |                        |                        | See 9.2.4         |          | —                  |          |
|      |              |          | 9.2.1.1              | 9.2.1.1.1 Zone 1  | \$13.95                |                        |                   |          |                    |          |
|      |              |          |                      | 9.2.1.1.2 Zone 2  | \$25.20                |                        |                   |          |                    |          |
|      |              |          |                      | 9.2.1.1.3 Zone 3  | \$56.21                |                        |                   |          | $\left  - \right $ |          |
|      |              |          | 9.2.1.2              | Intentionally Left Blank                                |                        |                        |                   |          |                    |          |
|      |              |          | 9.2.1.3              | 4-Wire Voice Grade Loop                                 |                        |                        |                   |          | $\left  - \right $ |          |
|      |              |          | 0121110              | 9.2.1.3.1 Zone 1  | \$27.90                |                        |                   |          |                    |          |
|      |              |          |                      | 9.2.1.3.2 Zone 2<br>9.2.1.3.3 Zone 3                    | \$50.40<br>\$112.42    |                        |                   |          | ──                 |          |
|      |              |          |                      | 3.2.1.0.0 2016 5  | φ112.42                |                        |                   |          |                    |          |
|      |              | 9.2.2    | Nonloade             |   |                        |                        | See 9.2.4         |          | $\square$          |          |
|      |              |          | 9.2.2.1              | 2-Wire Nonloaded Loop<br>9.2.2.1.1 Zone 1               | \$13.95                |                        |                   |          |                    |          |
|      |              |          |                      | 9.2.2.1.2 Zone 2  | \$25.20                |                        |                   |          |                    |          |
|      |              |          |                      | 9.2.2.1.3 Zone 3  | \$56.21                |                        |                   |          |                    |          |
|      |              |          | 9.2.2.2              | Intentionally Left Blank                                |                        |                        |                   |          |                    |          |
|      |              |          | 9.2.2.3              | 4-Wire Nonloaded Loop                                   |                        |                        |                   |          | $\left  - \right $ | <u> </u> |
|      |              |          | 3.2.2.3              | 9.2.2.3.1 Zone 1  | \$27.90                |                        |                   | L        |                    | E        |
|      |              |          |                      | 9.2.2.3.2 Zone 2  | \$50.40                |                        |                   |          | $\square$          | <u> </u> |
|      |              |          |                      | 9.2.2.3.3 Zone 3  | \$112.42               |                        |                   |          | $\left  \right $   |          |
|      |              |          | 9.2.2.4              | Cable Unloading / Bridge Tap Removal                    | _                      |                        | \$0.00            |          |                    |          |
| ┣─── |              | 9.2.3    | Digital Ca           | pable Loops   |                        |                        |                   |          | $\left  - \right $ | ├        |
|      |              | 0.2.0    | 9.2.3.1              | Basic Rate ISDN / xDSL-I Capable / ADSL Compatible Loop |                        |                        | See 9.2.4         |          |                    |          |
| ┣─── |              |          |                      | 9.2.3.1.1 Zone 1<br>9.2.3.1.2 Zone 2                    | \$13.95<br>\$25.20     |                        |                   |          | ┝──┤               | ──       |
|      |              |          |                      | 9.2.3.1.2 Zone 2<br>9.2.3.1.3 Zone 3                    | \$25.20                |                        |                   |          |                    |          |
|      |              |          | 0.0.0.0              |   |                        |                        |                   |          | $\square$          | <u> </u> |
|      |              |          | 9.2.3.2              | Intentionally Left Blank                                |                        |                        |                   |          | ┼─┤                | <u> </u> |
|      |              |          | 9.2.3.3              | DS1 Capable Loop  | \$87.37                |                        | See 9.2.5         |          |                    |          |
|      |              |          | 9.2.3.4              | DS3 Capable Loop  | \$363.42               |                        | See 9.2.6         |          | ╞──┤               | ──       |
|      |              |          | 5.2.0.4              | · · ·   |                        |                        |                   |          |                    |          |
|      |              |          | 9.2.3.5              | OC - n Capable Loop                                     | ¢050.00                |                        | See 9.2.7         | 40       | $\square$          | <u> </u> |
| L    |              |          |                      | 9.2.3.5.1 OC - 3<br>9.2.3.5.2 OC - 12                   | \$952.68<br>\$1,386.81 |                        |                   | 12<br>12 | ┝─┤                |          |

|       |                      |                                |                                |  |                  | Recurring, per                               | Non-                 | Rec | NRC, per<br>Mile |   |
|-------|----------------------|--------------------------------|--------------------------------|--|------------------|--|----------------------|-----|------------------|---|
|       |                      |                                |                                |  | Recurring        | Mile   | Recurring            |     | ber              |   |
|       |                      | 9.2.3.5.3                      | OC - 48                        |  | \$3,938.81       |  |                      | 12  |                  | _ |
|       | 9.2.3.6              | 2-Wire Exte                    | nsion Technology               |  | \$23.54          |  |                      |     |                  | - |
|       | 0.2.0.0              | 2 WIIC LAC                     | nsion reenhology               |  | φ20.04           |  |                      |     |                  |   |
| 9.2.4 |                      |                                |                                | nalog / Nonloaded, ISDN BRI Capable, xDSL    |                  |  |                      |     |                  |   |
|       | I Capable<br>9.2.4.1 | , and ADSL Co<br>Basic Install |                                | nere conditioning is not required.           | 9.2.2, & 9.2.3.1 |  |                      |     |                  | - |
|       | 9.2.4.1              | 9.2.4.1.1                      | First                          |  |                  |  |                      |     |                  | - |
|       |                      | 0.2                            | 9.2.4.1.1.1                    | Manual                                       |                  |  | \$47.75              |     |                  |   |
|       |                      |                                | 9.2.4.1.1.2                    | Mechanized                                   |                  |  | \$10.75              |     |                  |   |
|       |                      | 9.2.4.1.2                      | Each Additional<br>9.2.4.1.2.1 | Manual                                       |                  |  | \$16.79              |     |                  | - |
|       |                      |                                | 9.2.4.1.2.2                    | Mechanized                                   |                  |  | \$10.13              |     |                  |   |
|       |                      |                                |                                |  |                  |  |                      |     |                  |   |
|       | 9.2.4.2              |                                | ation with Perform             | nance Testing                                |                  |  |                      |     |                  |   |
|       |                      | 9.2.4.2.1                      | First<br>9.2.4.2.1.1           | Manual                                       |                  |  | \$100.77             |     |                  | - |
|       |                      |                                | 9.2.4.2.1.1                    | Mechanized                                   |                  |  | \$63.79              |     |                  | - |
|       |                      | 9.2.4.2.2                      | Each Additional                |  |                  |  |                      |     |                  |   |
|       |                      |                                | 9.2.4.2.2.1                    | Manual                                       |                  |  | \$43.71              |     |                  |   |
|       |                      |                                | 9.2.4.2.2.2                    | Mechanized                                   | -∦               |  | \$37.05              |     |                  | _ |
|       | 9.2.4.3              | Coordinated                    | Installation with (            | Cooperative Testing / Project Coordinated    |                  | +  |                      |     |                  | - |
|       | 0.2.1.0              | Installation                   |                                |  |                  |  |                      |     | 1                |   |
|       |                      | 9.2.4.3.1                      | First                          |  |                  |  |                      |     |                  | J |
|       |                      |                                | 9.2.4.3.1.1                    | Manual                                       |                  |  | \$134.72             |     |                  |   |
|       |                      | 9.2.4.3.2                      | 9.2.4.3.1.2<br>Each Additional | Mechanized                                   |                  |  | \$97.74              |     |                  | - |
|       |                      | 9.2.4.3.2                      | 9.2.4.3.2.1                    | Manual                                       |                  |  | \$77.66              |     |                  | - |
|       |                      |                                | 9.2.4.3.2.2                    | Mechanized                                   |                  |  | \$71.00              |     |                  |   |
|       |                      |                                |                                |  |                  |  |                      |     |                  |   |
|       | 9.2.4.4              |                                | I Installation witho           | ut Cooperative Testing / Project Coordinated |                  |  |                      |     |                  |   |
|       |                      | Installation<br>9.2.4.4.1      | First                          |  |                  |  |                      |     |                  | - |
|       |                      | 5.2.4.4.1                      | 9.2.4.4.1.1                    | Manual                                       |                  |  | \$52.37              |     |                  | - |
|       |                      |                                | 9.2.4.4.1.2                    | Mechanized                                   |                  |  | \$15.40              |     |                  | - |
|       |                      | 9.2.4.4.2                      | Each Additional                |  |                  |  |                      |     |                  | _ |
|       |                      |                                | 9.2.4.4.2.1 9.2.4.4.2.2        | Manual<br>Mechanized                         |                  |  | \$21.43<br>\$14.78   |     |                  | - |
|       |                      |                                | 9.2.4.4.2.2                    | Mechanizeu                                   |                  |  | \$14.70              |     |                  | - |
|       | 9.2.4.5              | Basic Install                  | ation with Cooper              | ative Testing                                |                  |  |                      |     |                  |   |
|       |                      | 9.2.4.5.1                      | First                          |  |                  |  |                      |     |                  |   |
|       |                      |                                | 9.2.4.5.1.1<br>9.2.4.5.1.2     | Manual<br>Mechanized                         |                  |  | \$100.77<br>\$63.79  |     |                  | - |
|       |                      | 9.2.4.5.2                      | Each Additional                |  |                  |  | <i>ф</i> 03.79       |     |                  | - |
|       |                      |                                |                                | Manual                                       |                  |  | \$43.71              |     |                  |   |
|       |                      |                                | 9.2.4.5.2.2                    | Mechanized                                   |                  |  | \$37.05              |     |                  |   |
| 9.2.5 | D91 Loca             | Installation Ch                | ardes                          |  | See 9.2.3.3      |  |                      |     |                  | - |
| 9.2.5 | 9.2.5.1              | Basic Install                  |                                |  | 366 9.2.3.3      |  |                      |     |                  | - |
|       |                      | 9.2.5.1.1                      | First                          |  |                  |  | \$124.67             |     |                  |   |
|       |                      | 9.2.5.1.2                      | Each Additional                |  |                  |  | \$107.49             |     |                  |   |
|       | 0.05.0               | Doois Is at "                  | otion with Df-                 | across Testing                               | -∦               |  |                      |     |                  | _ |
|       | 9.2.5.2              | 9.2.5.2.1                      | ation with Perform<br>First    | iance resung                                 |                  | +  |                      |     |                  | - |
|       |                      |                                | 9.2.5.2.1.1                    | Manual                                       |                  | <u>†                                    </u> | \$278.75             |     | L                |   |
|       |                      |                                | 9.2.5.2.1.2                    | Mechanized                                   |                  |  | \$240.29             |     |                  |   |
|       |                      | 9.2.5.2.2                      | Each Additional                |  | -∦               |  | ФО <u>го</u> 40      |     |                  | - |
|       |                      |                                | 9.2.5.2.2.1<br>9.2.5.2.2.2     | Manual<br>Mechanized                         |                  |  | \$256.49<br>\$218.77 |     |                  | ł |
|       |                      |                                |                                |  |                  | †  | φ210.11              |     |                  | - |
|       | 9.2.5.3              |                                | Installation with 0            | Cooperative Testing / Project Coordinated    |                  |  |                      |     |                  | 1 |
|       |                      | Installation                   | First                          |  | _                |  | <b>*</b> ~~~~~~      |     |                  |   |
|       |                      | 9.2.5.3.1<br>9.2.5.3.2         | First<br>Each Additional       |  | _                |  | \$360.33<br>\$318.97 |     |                  | - |
|       |                      | 3.2.3.3.2                      |                                |  |                  |  | \$310.97             |     |                  |   |
|       | 9.2.5.4              | Coordinated                    | Installation witho             | ut Cooperative Testing / Project Coordinated |                  |  |                      |     |                  |   |
|       |                      | Installation                   |                                | · · ·  |                  |  |                      |     |                  |   |
|       |                      | 9.2.5.4.1                      | First                          |  | _                |  | \$129.73             |     |                  | - |
|       |                      | 9.2.5.4.2                      | Each Additional                |  |                  |  | \$112.55             |     |                  | - |
|       | 9.2.5.5              | Racio Install                  | ation with Cooper              | ative Testing                                |                  | <u> </u>                                     |                      |     |                  | - |

|            |                   |   |   | Recurring   | Recurring, per<br>Mile | Non-<br>Recurring    | Rec      | NRC, per<br>Mile |   |
|------------|-------------------|---|---|-------------|------------------------|----------------------|----------|------------------|---|
|            | 9.2               | 2.5.5.1 First                           | Manual  |             |                        | ¢070.75              |          |                  |   |
|            |                   | 9.2.5.5.1.1<br>9.2.5.5.1.2              | Manual  |             |                        | \$278.75<br>\$240.29 |          |                  |   |
|            | 9.2               | 2.5.5.2 Each Additiona                  |   |             |                        |                      |          |                  |   |
|            |                   | 9.2.5.5.2.1                             | Manual  |             |                        | \$256.49             |          |                  |   |
|            |                   | 9.2.5.5.2.2                             | Mechanized                                    |             |                        | \$218.77             |          |                  |   |
| 9.2.6      | DS3 Loop Insta    | allation Charges                        |   | See 9.2.3.4 |                        |                      |          |                  |   |
|            |                   | asic Installation                       |   |             |                        | <b>•</b> • • • • • • |          |                  |   |
|            |                   | 2.6.1.1 First<br>2.6.1.2 Each Additiona | 1   |             |                        | \$124.67<br>\$107.49 |          |                  |   |
|            | 3.2               |   | 1   |             |                        | φ107. <del>4</del> 3 |          |                  | • |
|            |                   | asic Installation with Perform          | nance Testing                                 |             |                        |                      |          |                  |   |
|            | 9.2               | 2.6.2.1 First<br>9.2.6.2.1.1            | NA  |             |                        | \$278.13             |          |                  |   |
|            |                   | 9.2.6.2.1.1                             | Manual<br>Mechanized                          |             |                        | \$239.67             |          |                  | • |
|            | 9.2               | 2.6.2.2 Each Additiona                  |   |             |                        | •                    |          |                  |   |
|            |                   | 9.2.6.2.2.1                             | Manual  |             |                        | \$256.62             |          |                  |   |
|            |                   | 9.2.6.2.2.2                             | Mechanized                                    |             |                        | \$218.17             |          |                  |   |
|            | 9.2.6.3 Co        | ordinated Installation with             | Cooperative Testing / Project Coordinated     |             |                        |                      |          |                  |   |
|            | Inst              | stallation                              |   |             |                        |                      |          |                  |   |
|            |                   | 2.6.3.1 First                           | 1   | _           |                        | \$360.33             |          | <u> </u>         |   |
|            | 9.2               | 2.6.3.2 Each Additiona                  | 1   |             |                        | \$318.97             |          |                  | • |
|            | 9.2.6.4 Co        | ordinated Installation withc            | out Cooperative Testing / Project Coordinated |             |                        |                      |          |                  |   |
|            |                   | stallation                              |   |             |                        |                      |          |                  |   |
|            |                   | 2.6.4.1 First<br>2.6.4.2 Each Additiona | 1   |             |                        | \$129.73<br>\$112.55 |          |                  |   |
|            | 9.2               | 2.0.4.2 Each Additiona                  | 1   |             |                        | φ112.55              |          |                  | • |
|            | 9.2.6.5 Bas       | asic Installation with Cooper           | rative Testing                                |             |                        |                      |          |                  |   |
|            | 9.2               | 2.6.5.1 First                           |   |             |                        | <b>A</b> 070 / 0     |          |                  |   |
|            |                   | <u>9.2.6.5.1.1</u><br>9.2.6.5.1.2       | Manual<br>Mechanized                          |             |                        | \$278.13<br>\$239.67 |          |                  | - |
|            | 9.2               | 2.6.5.2 Each Additiona                  |   |             |                        | φ200.01              |          |                  |   |
|            |                   | 9.2.6.5.2.1                             | Manual  |             |                        | \$256.62             |          |                  |   |
|            |                   | 9.2.6.5.2.2                             | Mechanized                                    |             |                        | \$218.17             |          |                  |   |
| 9.2.7      | OC - 3, 12, 48 L  | Loop Installation Charges               |   | See 9.2.3.5 |                        |                      |          |                  |   |
|            | 9.2.7.1 Bas       | sic Installation                        |   |             |                        |                      |          |                  |   |
|            |                   | 2.7.1.1 First<br>2.7.1.2 Each Additiona | 1   |             |                        | \$124.67<br>\$107.49 |          |                  |   |
|            | 9.2               | 2.7.1.2 Each Additiona                  | 1   |             |                        | \$107.49             |          |                  | • |
|            | 9.2.7.2 Bas       | asic Installation with Perform          | nance Testing                                 |             |                        |                      |          |                  | • |
|            |                   | 2.7.2.1 First                           |   |             |                        | \$320.41             |          |                  |   |
|            | 9.2               | 2.7.2.2 Each Additiona                  | I   |             |                        | \$279.64             |          |                  | • |
|            | 9.2.7.3 Co        | oordinated Installation with            | Cooperative Testing                           |             |                        |                      |          |                  |   |
|            |                   | 2.7.3.1 First                           | -   |             |                        | \$360.33             |          |                  |   |
|            | 9.2               | 2.7.3.2 Each Additiona                  | 1   |             |                        | \$318.97             |          |                  |   |
|            | 9.2.7.4 Co        | oordinated Installation witho           | out Cooperative Testing                       |             |                        |                      |          |                  | • |
|            |                   | 2.7.4.1 First                           |   |             |                        | \$129.73             |          |                  |   |
|            | 9.2               | 2.7.4.2 Each Additiona                  |   |             |                        | \$112.55             |          |                  |   |
|            | 9.2.7.5 Bas       | asic Installation with Cooper           | rative Testing                                |             |                        |                      |          |                  | • |
|            | 9.2               | 2.7.5.1 First                           |   |             |                        | \$320.41             |          |                  |   |
|            | 9.2               | 2.7.5.2 Each Additiona                  | 1   | _           |                        | \$279.64             |          |                  |   |
| 9.2.8      | Private Line to I | Unbundled Loop Conversion               | ons   |             |                        | \$38.18              |          |                  | • |
| 5.2.0      |                   |   |   |             |                        |                      |          |                  |   |
| 9.3 Subloc |                   |   |   |             |                        |                      |          |                  |   |
| 9.3.1      |                   | ition Loop (applies to both /           | Analog and Nonloaded)                         | \$11.20     |                        | \$111.98             | 1        |                  |   |
|            |                   | ach Additional                          |   |             |                        | \$30.56              |          |                  | • |
|            |                   |   |   |             |                        |                      |          |                  |   |
| 9.3.2      | Intentionally Lef | ft Blank                                |   |             |                        |                      | <u> </u> |                  |   |
| 9.3.3      | Intra-Building C  | Cable, per Pair                         |   | \$0.20      |                        |                      |          |                  | • |
| 3.0.0      |                   | entionally Left Blank                   |   | ψ0.20       |                        |                      |          | L                |   |
|            | 9.3.3.2 Inte      | entionally Left Blank<br>spatch First   |   |             |                        |                      |          |                  |   |
|            |                   |   |   | ii ii       | i i                    |                      |          | i.               |   |

|     |                  |                         | 9.3.3.3.2 Mechanized   | Recurring          | Recurring, per<br>Mile | Non-<br>Recurring<br>\$32.37 | Rec | NRC, per<br>Mile |   |
|-----|------------------|-------------------------|--|--------------------|------------------------|------------------------------|-----|------------------|---|
|     |                  | 9.3.3.4                 | Dispatch Each Additional   |                    |                        |                              |     |                  | Ţ |
|     |                  |                         | 9.3.3.4.1 Manual<br>9.3.3.4.2 Mechanized   |                    |                        | \$43.48<br>\$32.37           |     |                  | + |
|     |                  |                         |  |                    |                        | φ02.01                       |     |                  | T |
|     | 9.3.4            | Feeder Lo               |  |                    |                        |                              |     |                  | _ |
|     |                  | 9.3.4.1                 | DS1 Capable Feeder Loop<br>9.3.4.1.1 First Loop  |                    |                        | \$303.61                     |     |                  | 1 |
|     |                  |                         | 9.3.4.1.2 Each Additional  |                    |                        | \$208.32                     |     |                  |   |
|     |                  |                         | 9.3.4.1.3 First & Each Additional DS1 Capable Feeder Loop  | ¢05.00             |                        |                              | 12  |                  | - |
|     |                  |                         | 9.3.4.1.3.1 Zone 1<br>9.3.4.1.3.2 Zone 2   | \$85.20<br>\$96.41 |                        |                              | 12  |                  | • |
|     |                  |                         | 9.3.4.1.3.3 Zone 3   | \$110.67           |                        |                              | 12  |                  |   |
|     | 0.0.5            | NA. 14: T               |  |                    |                        |                              |     |                  |   |
|     | 9.3.5            | 9.3.5.1                 | ant Environment (MTE) Terminal Subloop Access Subloop MTE-POI Site Inventory, per request            |                    |                        | \$115.33                     |     |                  | • |
|     |                  | 9.3.5.2                 | MTE - POI Rearrangement of Facilities  |                    |                        | <b>•</b> •••••               |     |                  |   |
|     |                  | 9.3.5.3                 | MTE - POI Construction of New SPOI   |                    |                        |                              |     |                  |   |
|     | 9.3.6            | Intentional             | lly Left Blank   |                    |                        |                              |     |                  | • |
|     |                  |                         |  |                    |                        |                              |     |                  |   |
|     | 9.3.7            |                         | nection Point<br>Feasibility Fee / Quote Preparation Fee   |                    |                        | ¢4,040,00                    |     |                  |   |
|     |                  | 9.3.7.1<br>9.3.7.2      | FCP Reclassification Charge  |                    |                        | \$1,249.80<br>\$483.67       |     |                  | • |
|     |                  |                         | × · · · · · · · · · · · · · · · · · · ·  |                    |                        | • • • •                      |     |                  |   |
|     | 9.3.8            | Intentional             | lly Left Blank   |                    |                        |                              |     |                  |   |
|     | 9.3.9            | Intentional             | lly Left Blank   |                    |                        |                              |     |                  | • |
|     | 9.3.10           | Intentional             | lly Left Blank   |                    |                        |                              |     |                  |   |
|     | 9.3.11           | Intentional             | lly Left Blank   |                    |                        |                              |     |                  |   |
|     | 9.3.12           | Constructi              | on Fee   |                    |                        | ICB                          |     |                  |   |
| 9.4 | Shared S         | Services                |  |                    |                        |                              |     |                  |   |
|     | 9.4.1            | Shared Lo               | юр   | \$4.55             |                        | \$34.89                      | 8   |                  | - |
|     | 9.4.2            | UNE - P L               | ine Splitting  |                    |                        |                              |     |                  |   |
|     |                  | 9.4.2.1                 | Basic Installation Charge for UNE-P Line Splitting   |                    |                        | \$34.89                      |     |                  |   |
|     | 9.4.3            | Loop Split              | ting   |                    |                        |                              |     |                  | • |
|     |                  | 9.4.3.1                 | Basic Installation Charge for Loop Splitting   |                    |                        | \$34.89                      |     |                  |   |
|     | 9.4.4            | OSS, per                | line   | \$3.48             |                        |                              | 12  |                  | • |
|     | 5.4.4            | 033, per                | Line   | \$3.40             |                        |                              | 12  |                  | • |
|     | 9.4.5            | Reclassific             | cation Charge  |                    |                        | ICB                          |     |                  |   |
|     | 9.4.6            | Splitter Sh             | elf Charge   | \$4.52             |                        | \$521.10                     | 12  |                  | • |
|     |                  | •                       |  |                    |                        | +                            |     |                  |   |
|     | 9.4.7            | TIE Cable<br>9.4.7.1    | Connections<br>Splitter in the Common Area - Data to 410 block                                       | \$5.85             |                        | \$2,807.52                   | 12  | <u> </u>         |   |
|     |                  | 9.4.7.1                 | Splitter in the Common Area - Data to 410 block<br>Splitter in the Common Area - Data direct to CLEC | \$5.85             |                        | \$2,807.52                   |     | -                | • |
|     |                  | 9.4.7.3                 | Splitter on the MDF - Data to 410 block  | \$1.87             |                        | \$899.88                     | 12  |                  |   |
|     |                  | 9.4.7.4                 | Splitter on the MDF - Data direct to CLEC  | \$4.18             |                        | \$2,007.11                   |     |                  |   |
|     |                  | 9.4.7.5<br>9.4.7.6      | Splitter on the IDF - Data to 410 block<br>Splitter on the IDF - Data direct to CLEC                 | \$1.82             |                        | \$871.70<br>\$1,694.99       |     |                  | • |
|     |                  |                         |  |                    |                        |                              |     |                  |   |
|     | 9.4.8            | Engineerir              | ×  |                    |                        | \$1,379.87                   |     |                  |   |
| 9.5 |                  | Interface De            |  |                    |                        | \$74.47                      |     |                  |   |
| 9.6 | Unbundl<br>9.6.1 | ed Dedicate<br>DS0 UDIT | d Interoffice Transport (UDIT)   |                    |                        |                              |     | -                | • |
|     | 5.0.1            | 9.6.1.1                 | Over 0 to 8 Miles  | \$19.74            | \$0.09                 |                              |     | L                |   |
|     |                  | 9.6.1.2                 | Over 8 to 25 Miles   | \$19.74            |                        |                              |     |                  | • |
|     |                  | 9.6.1.3<br>9.6.1.4      | Over 25 to 50 Miles Over 50 Miles  | \$19.74<br>\$19.74 |                        |                              |     | ├──              |   |
|     |                  | 9.6.1.5                 | Manual   | φ19.74             | φ0.08                  | \$172.66                     |     | -                | • |
|     |                  | 9.6.1.6                 | Mechanized   |                    |                        | \$99.08                      |     |                  |   |
|     |                  |                         |  |                    |                        |                              |     |                  |   |
|     | 9.6.2            | DS1 UDIT                |  |                    |                        |                              |     |                  |   |

|            |                      |  | Recurring              | Recurring, per<br>Mile                        | Non-<br>Recurring    | Rec      | NRC, per<br>Mile | NRC      |
|------------|----------------------|--|------------------------|---|----------------------|----------|------------------|----------|
|            | 9.6.2.2              | Over 8 to 25 Miles   | \$37.94                | \$0.85  |                      |          |                  |          |
|            | 9.6.2.3              | Over 25 to 50 Miles  | \$37.94                | \$1.16  |                      |          |                  | L        |
|            | 9.6.2.4              | Over 50 Miles  | \$34.94                | \$1.17  | ¢100.00              |          |                  | 40       |
|            | 9.6.2.5<br>9.6.2.6   | Manual<br>Mechanized   |                        |   | \$190.69<br>\$117.48 |          |                  | 13       |
|            |                      |  |                        |   | ψ111.10              |          |                  |          |
| 9.6.3      | DS3 UDIT<br>9.6.3.1  | Over 0 to 8 Miles  | \$253.13               | \$9.95  |                      |          |                  | -        |
|            | 9.6.3.2              | Over 8 to 25 Miles   | \$253.13               | \$10.19                                       |                      |          |                  |          |
|            | 9.6.3.3              | Over 25 to 50 Miles  | \$253.13               | \$14.27                                       |                      |          |                  |          |
|            | 9.6.3.4              | Over 50 Miles  | \$253.13               | \$21.11                                       |                      |          |                  |          |
|            | 9.6.3.5<br>9.6.3.6   | Manual<br>Mechanized   |                        |   | \$193.66<br>\$120.45 |          |                  | 13       |
|            | 3.0.3.0              | Wednamizeu   |                        |   | ψ120.45              |          |                  |          |
| 9.6.4      | OC-3 UDI             |  | ¢752.42                | ¢70.40  | \$305.80             | 10       | 10               | 12       |
|            | 9.6.4.1<br>9.6.4.2   | Over 0 to 8 Miles Over 8 to 25 Miles   | \$753.12<br>\$753.12   | \$70.10<br>\$70.10                            |                      | 12<br>12 | 12<br>12         |          |
|            | 9.6.4.3              | Over 25 to 50 Miles  | \$753.12               | \$70.10                                       |                      | 12       | 12               | <u> </u> |
|            | 9.6.4.4              | Over 50 Miles  | \$753.12               | \$86.86                                       |                      | 12       | 12               |          |
| 0.05       | 00.401               |  |                        | ]   | <b>MOOF 65</b>       |          |                  | 40       |
| 9.6.5      | OC-12 UD<br>9.6.5.1  | DIT<br>Over 0 to 8 Miles   | \$2,133.93             | \$139.44                                      | \$305.80             | 12       | 12               | 12       |
|            | 9.6.5.1              | Over 8 to 25 Miles   | \$2,133.93             | \$139.44                                      |                      | 12       | 12               | <u> </u> |
|            | 9.6.5.3              | Over 25 to 50 Miles  | \$2,133.93             | \$139.44                                      |                      | 12       | 12               |          |
|            | 9.6.5.4              | Over 50 Miles  | \$2,133.93             | \$176.98                                      |                      | 12       | 12               | -        |
| 9.6.6      | OC-48 UE             | DIT  |                        |   | \$305.80             |          |                  | 12       |
| 9.0.0      | 9.6.6.1              | Over 0 to 8 Miles  | \$4,358.83             | \$352.82                                      | \$303.80             | 12       | 12               | 12       |
|            | 9.6.6.2              | Over 8 to 25 Miles   | \$4,358.83             | \$352.82                                      |                      | 12       | 12               |          |
|            | 9.6.6.3              | Over 25 to 50 Miles  | \$4,358.83             | \$352.82                                      |                      | 12       | 12               |          |
|            | 9.6.6.4              | Over 50 Miles  | \$4,358.83             | \$450.92                                      |                      | 12       | 12               | <u> </u> |
| 9.6.7      | UDIT DS0             | ) Channel Performance  |                        |   |                      |          |                  |          |
|            | 9.6.7.1              | DS0 Low Side Channelization  | \$14.50                |   |                      | 12       |                  |          |
|            | 9.6.7.2              | DS1 / DS0 Mux Low Side Channelization  | \$8.27                 |   | \$194.18             | 12       |                  | 12       |
| 9.6.8      | Multiplexir          | ng (Stand Alone)   |                        |   |                      |          |                  |          |
|            | 9.6.8.1              | DS1 to DS0   | \$212.76               |   | \$226.11             |          |                  | 12       |
|            | 9.6.8.2              | DS3 to DS1   | \$203.54               |   | \$2,752.17           |          |                  | 12       |
| 9.6.9      | Extended             | Unbundled Dedicated Interoffice Transport (E-UDIT)                               |                        |   |                      |          |                  |          |
|            | 9.6.9.1              | DS1 E-UDIT   | \$94.40                |   | \$372.67             | 12       |                  | 12       |
|            | 9.6.9.2              | DS3 E-UDIT   | \$496.98               |   | \$372.67             | 12       |                  | 12       |
|            | 9.6.9.3<br>9.6.9.4   | OC-3 E-UDIT<br>OC-12 E-UDIT  | \$952.68<br>\$1,386.81 |   | \$372.67<br>\$372.67 | 12<br>12 |                  | 12<br>12 |
|            | 9.6.9.5              | OC-48 E-UDIT   | \$3,938.81             |   | \$372.67             | 12       |                  | 12       |
| 0.6.10     | Domoto N             | lada/Damata Dart   |                        |   |                      |          |                  | <u> </u> |
| 9.6.10     | 9.6.10.1             | lode/Remote Port<br>OC-3 E-UDIT Remote Node                                      |                        |   |                      |          |                  | <u> </u> |
|            | 0.011011             | 9.6.10.1.1 Remote Node   | \$511.01               |   |                      | 12       |                  |          |
|            |                      | 9.6.10.1.2 DS1 Remote Port   | \$3.90                 |   | \$201.98             | 12       |                  | 12       |
|            |                      | 9.6.10.1.3 DS3 Remote Port   | \$52.61                |   | \$201.98             | 12       |                  | 12       |
|            | 9.6.10.2             | OC-12 E-UDIT Remote Node   |                        |   |                      |          |                  | <u> </u> |
|            |                      | 9.6.10.2.1 Remote Node   | \$959.74               |   |                      | 12       |                  |          |
|            |                      | 9.6.10.2.2 DS1 Remote Port   | \$13.60                | <u>_</u>                                      | \$201.98             | 12       |                  | 12       |
|            |                      | 9.6.10.2.3         DS3 Remote Port           9.6.10.2.4         OC-3 Remote Port | \$35.39<br>\$111.14    |   | \$201.98<br>\$201.98 | 12<br>12 |                  | 12<br>12 |
|            |                      | 9.0.10.2.4 OC-3 Remote For   |                        |   | \$201.96             | 12       |                  | 12       |
|            | 9.6.10.3             | OC-48 E-UDIT Remote Node   |                        |   |                      |          |                  |          |
|            |                      | 9.6.10.3.1 Remote Node   | \$3,423.57             |   | <b>\$001.00</b>      | 12       |                  | <u> </u> |
|            |                      | 9.6.10.3.2         DS3 Remote Port           9.6.10.3.3         OC-3 Remote Port | \$23.77<br>\$129.47    |   | \$201.98<br>\$201.98 | 12<br>12 |                  | 12<br>12 |
|            |                      | 9.6.10.3.4 OC-12 Remote Port   | \$129.47               | <u>                                      </u> | \$201.98             | 12       |                  | 12       |
|            | 115.7 -              |  |                        |   |                      |          |                  |          |
| 9.6.11     |                      | rrangement<br>DS0 Single Office  |                        |   | \$171.64             |          |                  | 12       |
|            | 9.6.11.1<br>9.6.11.2 | DS0 Single Office  |                        |   | \$171.64<br>\$215.90 |          |                  | 12       |
|            | 9.6.11.3             | UDIT High Capacity Rearrangement, Single Office                                  |                        |   | \$231.72             |          |                  | 12       |
|            | 9.6.11.4             | UDIT High Capacity Rearrangement, Dual Office                                    |                        |   | \$260.28             |          |                  | 12       |
| 9.7 Unbund | led Dark Fib         | er (IIDE)  |                        |   |                      |          |                  | ├──      |
|            |                      | ords Inquiry (IRI)   |                        |   |                      | I        |                  | <u> </u> |

|      |          | 9.7.1.1 Simple   | Recurring          | Recurring, per<br>Mile | Non-<br>Recurring<br>\$217.86 | Rec      | Mile         |
|------|----------|--|--------------------|------------------------|-------------------------------|----------|--------------|
|      |          | 9.7.1.2 Complex  |                    |                        | \$258.56                      |          |              |
|      | 9.7.2    | Field Verification and Quote Preparation (FVQP)  |                    |                        | \$947.24                      |          |              |
|      |          |  |                    |                        | •                             |          |              |
|      | 9.7.3    | Field Verification (Engineering Verification)  |                    |                        | \$310.12                      |          | -            |
|      | 9.7.4    | UDF Single Strand<br>9.7.4.1 UDF-Interoffice Facility (IOF) - Single Strand                                    |                    |                        |                               |          | _            |
|      |          | 9.7.4.1.1 Order Charge per First Strand / Route / Or   | rder               |                        | \$513.92                      |          | 1            |
|      |          | 9.7.4.1.2 Order Charge Each Additional Strand / Sa   |                    |                        | \$262.68                      |          |              |
|      |          | 9.7.4.1.3 Fiber Transport, per Strand / Mile   | \$52.58            |                        |                               | 1        |              |
|      |          | 9.7.4.1.4 Termination, Fixed per Strand / Office   | \$4.90             |                        | ¢40.00                        | 12       |              |
|      |          | 9.7.4.1.5 Fiber Cross-Connect, per Strand / Office   | \$2.63             |                        | \$19.93                       | 12       | +            |
|      |          | 9.7.4.2 UDF-Loop Charges - Single Strand   |                    |                        |                               | -        | 1            |
|      |          | 9.7.4.2.1 Order Charge, per First Strand / Route / O   | Irder              |                        | \$513.92                      |          |              |
|      |          | 9.7.4.2.2 Order Charge Each Additional Strand / Sa   |                    |                        | \$262.68                      |          |              |
|      |          | 9.7.4.2.3 Fiber Loop, per Strand / Route<br>9.7.4.2.4 Termination, Fixed, per Strand / Office                  | \$127.53<br>\$4.90 |                        |                               | 12       |              |
|      |          | 9.7.4.2.5 Termination, Fixed, per Strand / Onice   | \$3.80             |                        |                               | 12       | -            |
|      |          | 9.7.4.2.6 Fiber Cross-Connect per Strand / Office  | \$2.63             |                        | \$19.93                       | 12       | 1            |
|      |          |  |                    |                        |                               |          |              |
|      |          | 9.7.4.3 Extended Unbundled Dark Fiber (E-UDF) - Single Strand  |                    |                        | ¢540.00                       | -        | -            |
|      |          | 9.7.4.3.1 Order Charge, per First Strand / Route / C<br>9.7.4.3.2 Order Charge Each Additional Strand / Sa     |                    |                        | \$513.92<br>\$262.68          |          | +            |
|      |          | 9.7.4.3.3 Fiber Loop, per Strand / Route   | \$127.53           |                        | ψ202.00                       |          | 1            |
|      |          | 9.7.4.3.4 Termination, Fixed per Strand / Office   | \$4.90             |                        |                               | 12       | 1            |
|      |          | 9.7.4.3.5 Termination, Fixed, per Strand / Premise   | \$3.80             |                        |                               | 12       |              |
|      |          | 9.7.4.3.6 Fiber Cross-Connect per Strand / Office  | \$2.63             |                        | \$19.93                       | 12       | -            |
|      | 9.7.5    | UDF - per Pair   |                    |                        |                               |          |              |
|      | 5.7.5    | 9.7.5.1 UDF-Interoffice Facility (IOF) per Pair  |                    |                        |                               |          | +            |
|      |          | 9.7.5.1.1 Order Charge per First Pair / Route / Orde   | er                 |                        | \$513.93                      |          |              |
|      |          | 9.7.5.1.2 Order Charge Each Additional Pair / Same   |                    |                        | \$262.68                      |          |              |
|      |          | 9.7.5.1.3 Fiber Transport, per Pair / Mile<br>9.7.5.1.4 Termination, Fixed per Pair / Office                   | \$68.38<br>\$8.51  |                        |                               |          |              |
|      |          | 9.7.5.1.5 Fiber Cross-Connect, per Pair / Office   | \$8.51             |                        | \$19.93                       | 12       | +            |
|      |          |  | <b>\$0120</b>      |                        | <b>\$10100</b>                |          | 1            |
|      |          | 9.7.5.2 UDF-Loop Charges per Pair  |                    |                        |                               |          |              |
|      |          | 9.7.5.2.1 Order Charge per First Pair / Route / Orde   |                    |                        | \$513.93                      |          |              |
|      |          | 9.7.5.2.2 Order Charge Each Additional Pair / Same<br>9.7.5.2.3 Fiber Loop, per Pair / Route                   | \$151.17           |                        | \$262.68                      |          | -            |
|      |          | 9.7.5.2.4 Termination, Fixed per Pair / Office   | \$9.92             |                        |                               | 12       | 1            |
|      |          | 9.7.5.2.5 Termination, Fixed, per Pair / Premise   | \$7.70             |                        |                               | 12       |              |
|      |          | 9.7.5.2.6 Fiber Cross-Connect per Pair / Office  | \$5.26             |                        | \$19.93                       | 12       |              |
|      |          | 9.7.5.3 Extended Unbundled Dark Fiber (E-UDF) per Pair   |                    |                        |                               |          | -            |
|      |          | 9.7.5.3 Extended Unbundled Dark Fiber (E-UDF) per Pair<br>9.7.5.3.1 Order Charge per First Pair / Route / Orde | er                 |                        | \$513.93                      |          | -            |
|      |          | 9.7.5.3.2 Order Charge Each Additional Pair / Same   |                    |                        | \$262.68                      |          |              |
|      |          | 9.7.5.3.3 Fiber Loop, per Pair / Route   | \$151.17           |                        |                               |          |              |
|      |          | 9.7.5.3.4 Termination, Fixed per Pair / Office   | \$9.92             |                        |                               | 12       | –            |
|      |          | 9.7.5.3.5 Termination Fixed per Pair / Premise<br>9.7.5.3.6 Fiber Cross-Connect per Pair / Office              | \$7.70 \$5.26      |                        | \$19.93                       | 12<br>12 |              |
|      |          |  |                    |                        | Cc.c1y                        | 12       | +            |
|      | 9.7.6    | Dark Fiber - Splice  |                    |                        | \$668.61                      |          |              |
| 9.8  | Shared ' | Transport  |                    |                        |                               | <u> </u> | ┢            |
|      | 9.8.1    | Per Minute of Use  | \$0.00104          |                        |                               | #        | $\mathbf{L}$ |
| 0.0  | lles -   |  |                    |                        |                               |          |              |
| 9.9  | 9.9.1    | led Customer Controlled Rearrangement Element (UCCRE) DS1 Port   | ICB                |                        | ICB                           | 3        | ┼──          |
|      | 9.9.1    | DS3 Port   |                    |                        | ICB                           | 3        | +            |
|      | 9.9.3    | Dial Up Access   | ICB                |                        |                               | 3        |              |
|      | 9.9.4    | Attendant Access   | ICB                |                        |                               | 3        |              |
|      | 9.9.5    | Virtual Ports  |                    |                        | ICB                           | 3        |              |
| 9.10 | Local Ta | andem Switching  |                    |                        |                               |          | $\bot$       |
|      | 9.10.1   | DS1 Local Message Trunk Port, per Order  |                    |                        | \$194.51                      |          |              |
|      | 9.10.2   | DS1 Trunk Group, per Order   |                    |                        | <b>¢04</b> 7.00               |          | -            |
|      |          | 9.10.2.1 First<br>9.10.2.2 Each Additional   |                    |                        | \$217.86<br>\$22.58           |          |              |
|      |          |  | \$0.000690         |                        | ψΖΖ.00                        | #        | 4            |

|      |             |  |   |  |   | Recurring  | Recurring, per<br>Mile | Non-<br>Recurring  | Rec | NRC, per<br>Mile | NRC  |
|------|-------------|--|---|--|---|------------|------------------------|--|-----|------------------|--|
| 9.11 | Local Switc | hing   |   |  |   |            |                        |  |     | -                |  |
|      | 9.11.1 F    | Ports  |   |  |   |            |                        |  |     |                  |  |
|      | 9           | 9.11.1.1                                     | Analog Line   |  |   | <u> </u>   |                        |  |     |                  |  |
|      |             |  | 9.11.1.1.1  | First Port<br>9.11.1.1.1.1   | Manual  | \$1.14     |                        | \$54.54  |     |                  | 13   |
|      |             |  |   | 9.11.1.1.1.2   | Mechanized  |            |                        | \$17.56  |     |                  | 10   |
|      |             |  | 9.11.1.1.2  | Each Additional  |   | \$1.14     |                        |  |     |                  |  |
|      |             |  |   | 9.11.1.1.2.1<br>9.11.1.1.2.2   | Manual  |            |                        | \$23.60  |     |                  | 13   |
|      |             |  |   | 9.11.1.1.2.2   | Mechanized  |            |                        | \$16.94  |     |                  |  |
|      | 9           | 9.11.1.2                                     | Digital Line \$   | Side Port (Suppor  | ting BRI ISDN)  |            |                        |  |     |                  |  |
|      |             |  | 9.11.1.2.1  | First Port   |   | \$6.09     |                        | \$225.75   |     |                  | 12   |
|      |             |  | 9.11.1.2.2  | Each Additional  | Port  | \$6.09     |                        | \$225.75   |     |                  | 12   |
|      | o           | 9.11.1.3                                     | Digital Trunk   | Ports  |   |            |                        |  |     |                  |  |
|      | 0           | <u>/////////////////////////////////////</u> | 9.11.1.3.1  | PBX / DID Trunk  |   | \$2.66     |                        | \$200.85   | 12  |                  | 12   |
|      |             |  | 9.11.1.3.2  | DS1 Local Mess   |   | \$78.24    |                        | \$212.63   |     |                  | 12   |
|      |             |  | 9.11.1.3.3  | Message Trunk  |   |            |                        | ¢470.00  |     |                  | 40   |
|      |             |  |   | 9.11.1.3.3.1<br>9.11.1.3.3.2   | First<br>Each Additional  |            |                        | \$176.66<br>\$44.73  |     |                  | 12<br>12   |
|      |             |  | 9.11.1.3.4  | DS1 PRI ISDN 1   |   | \$68.60    |                        | \$620.94   |     | L                | 12   |
|      |             |  |   |  |   |            |                        |  |     |                  |  |
|      | 9           | 9.11.1.4                                     | DS0 Analog  |  |   | ¢40.00     |                        |  |     |                  |  |
|      |             |  | 9.11.1.4.1  | First Port<br>9.11.1.4.1.1   | Manual  | \$12.33    |                        | \$139.04   |     |                  | 13   |
|      |             |  |   | 9.11.1.4.1.2   | Mechanized  |            |                        | \$110.20   |     |                  | 10   |
|      |             |  | 9.11.1.4.2  | Each Additional  |   | \$12.33    |                        |  |     |                  |  |
|      |             |  |   | 9.11.1.4.2.1   | Manual  |            |                        | \$81.53  |     |                  | 13   |
|      |             |  |   | 9.11.1.4.2.2   | Mechanized  |            |                        | \$79.22  |     |                  |  |
|      | g           | 9.11.1.5                                     | Local Usage   | e, per Minute of Us  | Se  | \$0.001330 |                        |  |     |                  |  |
|      |             |  |   |  |   |            |                        |  |     |                  |  |
|      |             | Vertical Fea                                 |   |  |   |            |                        |  | 9   |                  |  |
|      |             | 9.11.2.1                                     | Basic Featur<br>9.11.2.1.1  | Account Codes,   | per System  |            |                        | \$99.05  | 9   |                  | 12   |
|      |             |  | 9.11.2.1.2  | Attendant Acces  | ss Line, per Station Line   |            |                        | \$1.21   |     |                  | 12   |
|      |             |  | 9.11.2.1.3  | Audible Messag   |   |            |                        | \$1.05   |     |                  | 12   |
|      |             |  | 9.11.2.1.4<br>9.11.2.1.5  | Authorization Co<br>Automatic Line   | odes, per System  |            |                        | \$254.47<br>\$0.36   |     |                  | 12<br>12   |
|      |             |  | 9.11.2.1.6  |  | e Selection - Common Equipment, per System  |            |                        | \$2,080.70   |     |                  | 12   |
|      |             |  | 9.11.2.1.7  |  |   |            |                        | \$0.44   |     |                  | 12   |
|      |             |  |   | Call Drop  |   |            |                        | 50.44  |     |                  | 12   |
|      |             |  | 9.11.2.1.8  | Call Drop<br>Call Exclusion -  | Automatic   |            |                        | \$0.44<br>\$1.05   |     |                  |  |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9  | Call Exclusion -<br>Call Exclusion -   | Manual  |            |                        |  |     |                  | 12   |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9  | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding  | Manual<br>: Variable  |            |                        | \$1.05<br>\$0.61   |     |                  |  |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9  | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding<br>9.11.2.1.10.1   | Manual<br>: Variable<br>Manual  |            |                        | \$1.05<br>\$0.61<br>\$8.49   |     |                  |  |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9  | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding<br>9.11.2.1.10.1   | Manual<br>: Variable<br>Manual<br>Mechanized  |            |                        | \$1.05<br>\$0.61   |     |                  |  |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10   | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding:<br>9.11.2.1.10.1<br>9.11.2.1.10.2<br>Call Forwarding:<br>9.11.2.1.11.1  | Manual<br>: Variable<br>Manual<br>Mechanized<br>: Busy Line<br>Manual   |            |                        | \$1.05<br>\$0.61<br>\$8.49<br>\$0.17<br>\$8.49   |     |                  | 12   |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10<br>9.11.2.1.10  | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding<br>9.11.2.1.10.1<br>9.11.2.1.10.2<br>Call Forwarding<br>9.11.2.1.11.1<br>9.11.2.1.11.2   | Manual<br>: Variable<br>Manual<br>Mechanized<br>: Busy Line<br>Manual<br>Mechanized   |            |                        | \$1.05<br>\$0.61<br>\$8.49<br>\$0.17   |     |                  | 12   |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10   | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding<br>9.11.2.1.10.1<br>9.11.2.1.10.2<br>Call Forwarding<br>9.11.2.1.11.1<br>9.11.2.1.11.2<br>Call Forwarding  | Manual<br>: Variable<br>Manual<br>Mechanized<br>: Busy Line<br>Manual   |            |                        | \$1.05<br>\$0.61<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17   |     |                  | 12<br>1, 1<br>1  |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10<br>9.11.2.1.10  | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding<br>9.11.2.1.10.1<br>9.11.2.1.10.2<br>Call Forwarding<br>9.11.2.1.11.1<br>9.11.2.1.11.2<br>Call Forwarding  | Manual<br>: Variable<br>Manual<br>Mechanized<br>: Busy Line<br>Mechanized<br>: Busy Line (Expanded)<br>Manual   |            |                        | \$1.05<br>\$0.61<br>\$8.49<br>\$0.17<br>\$8.49   |     |                  | 12<br>1, 1   |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10<br>9.11.2.1.11<br>9.11.2.1.11<br>9.11.2.1.12  | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding<br>9.11.2.1.10.1<br>9.11.2.1.10.2<br>Call Forwarding<br>9.11.2.1.11.2<br>Call Forwarding<br>9.11.2.1.12.1<br>9.11.2.1.12.2<br>Call Forwarding  | Manual<br>: Variable<br>Manual<br>Mechanized<br>Busy Line<br>Manual<br>Mechanized<br>: Busy Line (Expanded)<br>Manual<br>Mechanized<br>: Busy Line (External)   |            |                        | \$1.05<br>\$0.61<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17   |     |                  | 12<br>1, 1<br>1<br>13  |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10<br>9.11.2.1.11<br>9.11.2.1.11<br>9.11.2.1.12  | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding<br>9.11.2.1.10.1<br>9.11.2.1.10.2<br>Call Forwarding<br>9.11.2.1.11.1<br>9.11.2.1.11.2<br>Call Forwarding<br>9.11.2.1.12.1<br>9.11.2.1.12.2<br>Call Forwarding<br>9.11.2.1.12.3  | Manual<br>: Variable<br>Manual<br>Mechanized<br>: Busy Line<br>Manual<br>Mechanized<br>: Busy Line (Expanded)<br>Manual<br>Mechanized<br>: Busy Line (External)<br>Manual   |            |                        | \$1.05<br>\$0.61<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49   |     |                  | 12<br>1, 1<br>13   |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10<br>9.11.2.1.11<br>9.11.2.1.12<br>9.11.2.1.12  | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding<br>9.11.2.1.10.1<br>9.11.2.1.10.2<br>Call Forwarding<br>9.11.2.1.11.1<br>9.11.2.1.11.2<br>Call Forwarding<br>9.11.2.1.12.1<br>9.11.2.1.12.2<br>Call Forwarding<br>9.11.2.1.13.1<br>9.11.2.1.13.2   | Manual<br>: Variable<br>Manual<br>Mechanized<br>: Busy Line<br>Manual<br>Mechanized<br>: Busy Line (Expanded)<br>Manual<br>Mechanized<br>: Busy Line (External)<br>Manual<br>Manual<br>Mechanized   |            |                        | \$1.05<br>\$0.61<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17   |     |                  | 12<br>1, 1<br>1<br>13<br>13  |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10<br>9.11.2.1.11<br>9.11.2.1.12<br>9.11.2.1.12<br>9.11.2.1.13<br>9.11.2.1.13  | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding<br>9.11.2.1.10.1<br>9.11.2.1.10.2<br>Call Forwarding<br>9.11.2.1.11.1<br>9.11.2.1.11.2<br>Call Forwarding<br>9.11.2.1.12.1<br>9.11.2.1.12.2<br>Call Forwarding<br>9.11.2.1.13.1<br>9.11.2.1.13.2<br>Call Forwarding  | Manual<br>: Variable<br>Manual<br>Mechanized<br>: Busy Line<br>Manual<br>Mechanized<br>: Busy Line (Expanded)<br>Manual<br>Mechanized<br>: Busy Line (External)<br>Manual<br>Mechanized<br>: Busy Line - Incoming Only  |            |                        | \$1.05<br>\$0.61<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49   |     |                  | 12<br>1, 1<br>1<br>13<br>13  |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10<br>9.11.2.1.11<br>9.11.2.1.12<br>9.11.2.1.12<br>9.11.2.1.13<br>9.11.2.1.13  | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding<br>9.11.2.1.10.1<br>9.11.2.1.10.2<br>Call Forwarding<br>9.11.2.1.11.2<br>Call Forwarding<br>9.11.2.1.12.1<br>9.11.2.1.12.2<br>Call Forwarding<br>9.11.2.1.13.1<br>9.11.2.1.13.2<br>Call Forwarding<br>Call Forwarding<br>9.11.2.1.13.2   | Manual<br>: Variable<br>Manual<br>Mechanized<br>: Busy Line<br>Busy Line (Expanded)<br>Manual<br>Mechanized<br>: Busy Line (External)<br>Manual<br>Mechanized<br>: Busy Line (External)<br>Manual<br>Mechanized<br>: Busy Line - Incoming Only<br>: Busy Line (Overflow)<br>Manual  |            |                        | \$1.05<br>\$0.61<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$36.87<br>\$36.87   |     |                  | 12<br>1, 1<br>13<br>13<br>12   |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10<br>9.11.2.1.11<br>9.11.2.1.12<br>9.11.2.1.12<br>9.11.2.1.13<br>9.11.2.1.13<br>9.11.2.1.14<br>9.11.2.1.15  | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding<br>9.11.2.1.10.1<br>9.11.2.1.10.2<br>Call Forwarding<br>9.11.2.1.11.2<br>Call Forwarding<br>9.11.2.1.12.1<br>9.11.2.1.12.2<br>Call Forwarding<br>9.11.2.1.13.1<br>9.11.2.1.13.2<br>Call Forwarding<br>9.11.2.1.13.2<br>Call Forwarding<br>9.11.2.1.15.1<br>9.11.2.1.15.2   | Manual  Variable Manual Mechanized Busy Line (Expanded) Manual Mechanized Busy Line (External) Manual Mechanized Busy Line (External) Manual Mechanized Busy Line - Incoming Only Busy Line (Overflow) Manual Mechanized Machanized   |            |                        | \$1.05<br>\$0.61<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17   |     |                  | 12<br>1, 1<br>13<br>13<br>12   |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10<br>9.11.2.1.11<br>9.11.2.1.12<br>9.11.2.1.12<br>9.11.2.1.13<br>9.11.2.1.13<br>9.11.2.1.14<br>9.11.2.1.15  | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding<br>9.11.2.1.10.1<br>9.11.2.1.10.2<br>Call Forwarding<br>9.11.2.1.11.1<br>9.11.2.1.11.2<br>Call Forwarding<br>9.11.2.1.12.1<br>Gall Forwarding<br>9.11.2.1.13.1<br>9.11.2.1.13.2<br>Call Forwarding<br>Call Forwarding<br>9.11.2.1.15.1<br>9.11.2.1.15.2<br>Call Forwarding<br>9.11.2.1.15.2<br>Call Forwarding   | Manual<br>: Variable<br>Manual<br>Mechanized<br>: Busy Line<br>Busy Line (Expanded)<br>Manual<br>Mechanized<br>: Busy Line (External)<br>Manual<br>Mechanized<br>: Busy Line (External)<br>Manual<br>Mechanized<br>: Busy Line - Incoming Only<br>: Busy Line (Overflow)<br>Manual<br>Mechanized<br>: Busy Line (Programmable), Each Line   |            |                        | \$1.05<br>\$0.61<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$36.87<br>\$36.87<br>\$8.49<br>\$0.17   |     |                  | 12<br>1, 1<br>13<br>13<br>12<br>13   |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10<br>9.11.2.1.11<br>9.11.2.1.12<br>9.11.2.1.12<br>9.11.2.1.13<br>9.11.2.1.13<br>9.11.2.1.14<br>9.11.2.1.15  | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding<br>9.11.2.1.10.1<br>9.11.2.1.10.2<br>Call Forwarding<br>9.11.2.1.11.2<br>Call Forwarding<br>9.11.2.1.12.1<br>9.11.2.1.12.2<br>Call Forwarding<br>9.11.2.1.13.1<br>9.11.2.1.13.2<br>Call Forwarding<br>9.11.2.1.13.2<br>Call Forwarding<br>9.11.2.1.15.1<br>9.11.2.1.15.2   | Manual Variable Manual Mechanized Busy Line Manual Mechanized Busy Line (Expanded) Manual Mechanized Busy Line (External) Manual Mechanized Busy Line (External) Manual Mechanized Busy Line - Incoming Only Busy Line (Overflow) Manual Mechanized Ebusy Line (Programmable), Each Line Manual Manual  |            |                        | \$1.05<br>\$0.61<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$36.87<br>\$36.87   |     |                  | 12<br>1, 1<br>13<br>13<br>12<br>13   |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10<br>9.11.2.1.11<br>9.11.2.1.12<br>9.11.2.1.13<br>9.11.2.1.13<br>9.11.2.1.14<br>9.11.2.1.15<br>9.11.2.1.16  | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding<br>9.11.2.1.10.1<br>9.11.2.1.10.2<br>Call Forwarding<br>9.11.2.1.11.1<br>9.11.2.1.11.2<br>Call Forwarding<br>9.11.2.1.12.1<br>9.11.2.1.12.2<br>Call Forwarding<br>9.11.2.1.13.1<br>9.11.2.1.13.2<br>Call Forwarding<br>9.11.2.1.15.1<br>9.11.2.1.15.1<br>9.11.2.1.15.2<br>Call Forwarding<br>9.11.2.1.16.1<br>9.11.2.1.16.2<br>Call Forwarding   | Manual Variable Manual Mechanized Busy Line Manual Mechanized Busy Line (Expanded) Manual Mechanized Busy Line (External) Manual Mechanized Busy Line (External) Manual Mechanized Busy Line - Incoming Only Busy Line (Overflow) Manual Mechanized Ebusy Line (Programmable), Each Line Manual Manual  |            |                        | \$1.05<br>\$0.61<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$36.87<br>\$8.49<br>\$0.17<br>\$36.87<br>\$8.49<br>\$0.17                       |     |                  | 12<br>1, 1<br>13<br>13<br>12<br>13<br>13<br>13                               |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10<br>9.11.2.1.11<br>9.11.2.1.12<br>9.11.2.1.12<br>9.11.2.1.13<br>9.11.2.1.13<br>9.11.2.1.15<br>9.11.2.1.16<br>9.11.2.1.17                               | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding<br>9.11.2.1.10.1<br>9.11.2.1.10.2<br>Call Forwarding<br>9.11.2.1.11.1<br>9.11.2.1.11.2<br>Call Forwarding<br>9.11.2.1.12.1<br>9.11.2.1.12.2<br>Call Forwarding<br>9.11.2.1.13.2<br>Call Forwarding<br>9.11.2.1.15.1<br>9.11.2.1.15.2<br>Call Forwarding<br>9.11.2.1.16.2<br>Call Forwarding<br>9.11.2.1.16.2<br>Call Forwarding<br>9.11.2.1.16.2<br>Call Forwarding<br>Stablishment  | Manual Variable Manual Mechanized Busy Line Manual Mechanized Busy Line (Expanded) Manual Mechanized Busy Line (External) Manual Mechanized Busy Line (External) Manual Mechanized Busy Line - Incoming Only Busy Line (Overflow) Manual Mechanized Busy Line (Programmable), Each Line Manual Mechanized Manual Mechanized   |            |                        | \$1.05<br>\$0.61<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$36.87<br>\$8.49<br>\$0.17<br>\$36.87<br>\$8.49<br>\$0.17<br>\$36.87<br>\$8.49<br>\$0.17            |     |                  | 12<br>1, 1<br>1, 1<br>13<br>13<br>12<br>13<br>13                             |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10<br>9.11.2.1.11<br>9.11.2.1.12<br>9.11.2.1.12<br>9.11.2.1.13<br>9.11.2.1.13<br>9.11.2.1.15<br>9.11.2.1.16<br>9.11.2.1.17                               | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding<br>9.11.2.1.10.1<br>9.11.2.1.10.2<br>Call Forwarding<br>9.11.2.1.11.2<br>Oall Forwarding<br>9.11.2.1.11.2<br>Call Forwarding<br>9.11.2.1.12.1<br>9.11.2.1.13.1<br>9.11.2.1.13.2<br>Call Forwarding<br>0.11.2.1.15.1<br>9.11.2.1.15.2<br>Call Forwarding<br>9.11.2.1.16.2<br>Call Forwarding<br>9.11.2.1.16.2<br>Call Forwarding<br>9.11.2.1.16.2<br>Call Forwarding<br>Stablishment<br>Call Forwarding   | Manual : Variable Manual Mechanized : Busy Line Busy Line (Expanded) Manual Mechanized : Busy Line (External) Manual Mechanized : Busy Line (External) Manual Mechanized : Busy Line - Incoming Only : Busy Line (Overflow) Manual Mechanized : Busy Line (Programmable), Each Line Manual Mechanized : Busy Line - Don't Answer, Service : Busy Line - Don't Answer (External)(Centrex)  |            |                        | \$1.05<br>\$0.61<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$36.87<br>\$36.87<br>\$8.49<br>\$0.17<br>\$36.87<br>\$8.49<br>\$0.17<br>\$2.1.07                    |     |                  | 12<br>1, 1<br>13<br>13<br>13<br>13<br>13<br>13<br>12                         |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10<br>9.11.2.1.11<br>9.11.2.1.12<br>9.11.2.1.12<br>9.11.2.1.13<br>9.11.2.1.13<br>9.11.2.1.15<br>9.11.2.1.16<br>9.11.2.1.17                               | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding<br>9.11.2.1.10.1<br>9.11.2.1.10.2<br>Call Forwarding<br>9.11.2.1.11.1<br>9.11.2.1.11.2<br>Call Forwarding<br>9.11.2.1.12.1<br>9.11.2.1.12.2<br>Call Forwarding<br>9.11.2.1.13.1<br>9.11.2.1.13.2<br>Call Forwarding<br>9.11.2.1.15.1<br>9.11.2.1.15.2<br>Call Forwarding<br>9.11.2.1.16.1<br>9.11.2.1.16.2<br>Call Forwarding<br>9.11.2.1.16.2<br>Call Forwarding<br>9.11.2.1.16.2<br>Call Forwarding<br>9.11.2.1.18.1   | Manual : Variable Manual Mechanized : Busy Line Manual Mechanized : Busy Line (Expanded) Manual Mechanized : Busy Line (External) Manual Mechanized : Busy Line - Incoming Only : Busy Line (Overflow) Manual Mechanized : Busy Line (Programmable), Each Line Manual Mechanized : Busy Line - Don't Answer, Service  |            |                        | \$1.05<br>\$0.61<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$36.87<br>\$8.49<br>\$0.17<br>\$36.87<br>\$8.49<br>\$0.17<br>\$36.87<br>\$8.49<br>\$0.17            |     |                  | 12<br>1, 1<br>1, 1<br>13<br>13<br>12<br>13<br>13<br>12<br>13<br>13           |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10<br>9.11.2.1.10<br>9.11.2.1.11<br>9.11.2.1.12<br>9.11.2.1.13<br>9.11.2.1.13<br>9.11.2.1.14<br>9.11.2.1.15<br>9.11.2.1.16<br>9.11.2.1.17<br>9.11.2.1.18 | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding<br>9.11.2.1.10.1<br>9.11.2.1.10.2<br>Call Forwarding<br>9.11.2.1.11.1<br>9.11.2.1.11.2<br>Call Forwarding<br>9.11.2.1.12.1<br>9.11.2.1.12.2<br>Call Forwarding<br>9.11.2.1.13.1<br>9.11.2.1.13.2<br>Call Forwarding<br>9.11.2.1.15.1<br>9.11.2.1.15.2<br>Call Forwarding<br>9.11.2.1.16.1<br>9.11.2.1.16.2<br>Call Forwarding<br>Establishment<br>Call Forwarding<br>9.11.2.1.18.1<br>9.11.2.1.18.1<br>9.11.2.1.18.2<br>Call Forwarding  | Manual Variable Manual Mechanized Busy Line Manual Mechanized Busy Line (Expanded) Manual Mechanized Busy Line (External) Manual Mechanized Busy Line (External) Manual Mechanized Busy Line (Overflow) Manual Mechanized Busy Line (Programmable), Each Line Manual Mechanized Busy Line - Don't Answer, Service Busy Line - Don't Answer (External)(Centrex) Manual Mechanized Busy Line - Don't Answer (External)(Centrex) Manual Mechanized Busy Line - Don't Answer (External) |            |                        | \$1.05<br>\$0.61<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$36.87<br>\$8.49<br>\$0.17<br>\$36.87<br>\$8.49<br>\$0.17<br>\$36.87<br>\$8.49<br>\$0.17<br>\$21.07 |     |                  | 12<br>1, 1<br>13<br>13<br>12<br>13<br>13<br>12<br>13<br>13<br>13<br>13<br>13 |
|      |             |  | 9.11.2.1.8<br>9.11.2.1.9<br>9.11.2.1.10<br>9.11.2.1.10<br>9.11.2.1.11<br>9.11.2.1.12<br>9.11.2.1.13<br>9.11.2.1.13<br>9.11.2.1.14<br>9.11.2.1.15<br>9.11.2.1.16<br>9.11.2.1.17<br>9.11.2.1.18 | Call Exclusion -<br>Call Exclusion -<br>Call Forwarding<br>9.11.2.1.10.1<br>9.11.2.1.10.2<br>Call Forwarding<br>9.11.2.1.11.1<br>9.11.2.1.11.2<br>Call Forwarding<br>9.11.2.1.12.1<br>9.11.2.1.12.1<br>Call Forwarding<br>9.11.2.1.13.1<br>9.11.2.1.13.2<br>Call Forwarding<br>9.11.2.1.15.1<br>9.11.2.1.15.2<br>Call Forwarding<br>9.11.2.1.16.1<br>9.11.2.1.16.2<br>Call Forwarding<br>9.11.2.1.16.2<br>Call Forwarding<br>9.11.2.1.16.2<br>Call Forwarding<br>9.11.2.1.18.1<br>9.11.2.1.18.1<br>9.11.2.1.18.1<br>9.11.2.1.18.2<br>Call Forwarding<br>Establishment<br>Call Forwarding<br>9.11.2.1.18.1<br>9.11.2.1.18.2<br>Call Forwarding<br>9.11.2.1.18.1 | Manual Variable Manual Mechanized Busy Line Manual Mechanized Busy Line (Expanded) Manual Mechanized Busy Line (External) Manual Mechanized Busy Line (External) Manual Mechanized Busy Line (Programmable), Each Line Manual Mechanized Busy Line - Don't Answer, Service Busy Line - Don't Answer (External)(Centrex) Manual Mechanized   |            |                        | \$1.05<br>\$0.61<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$8.49<br>\$0.17<br>\$36.87<br>\$36.87<br>\$8.49<br>\$0.17<br>\$36.87<br>\$8.49<br>\$0.17<br>\$21.07<br>\$8.49           |     |                  |  |

|             |  | Recurring | Recurring, per<br>Mile | Non-<br>Recurring  | Rec | NRC, per<br>Mile       | NRC      |
|-------------|--|-----------|------------------------|--------------------|-----|------------------------|----------|
| 9.11.2.1.20 | Call Forwarding: Busy Line - Don't Answer (Overflow)<br>9.11.2.1.20.1 Manual           |           | -                      | \$8.49             |     | ┝──┤                   | 13       |
|             | 9.11.2.1.20.2 Mechanized   |           |                        | \$0.17             |     |                        | 15       |
| 9.11.2.1.21 | Call Forwarding: Don't Answer  |           |                        |                    |     |                        |          |
|             | 9.11.2.1.21.1 Manual   |           |                        | \$8.49             |     |                        | 13       |
|             | 9.11.2.1.21.2 Mechanized   |           |                        | \$0.17             |     | $ \longrightarrow$     |          |
| 9.11.2.1.22 | Call Forwarding: Don't Answer (Expanded)<br>9.11.2.1.22.1 Manual                       |           |                        | \$8.49             |     | ┝──┤                   | 13       |
|             | 9.11.2.1.22.1 Manual<br>9.11.2.1.22.2 Mechanized                                       |           |                        | \$0.17             |     |                        | 13       |
| 9.11.2.1.23 |  |           |                        | \$36.87            |     |                        | 12       |
| 9.11.2.1.24 | Call Forwarding: Don't Answer (Programmable)   |           |                        |                    |     |                        |          |
|             | 9.11.2.1.24.1 Manual   |           |                        | \$8.49             |     |                        | 13       |
| 0.44.0.4.05 | 9.11.2.1.24.2 Mechanized   |           |                        | \$0.17             |     |                        | <u> </u> |
| 9.11.2.1.25 | Call Hold (Centrex)<br>9.11.2.1.25.1 Manual  |           |                        | \$8.49             |     |                        | 13       |
|             | 9.11.2.1.25.2 Mechanized   |           |                        | \$0.17             |     |                        | 15       |
| 9.11.2.1.26 |  |           |                        |                    |     |                        |          |
|             | 9.11.2.1.26.1 Manual   |           |                        | \$8.49             |     |                        | 13       |
|             | 9.11.2.1.26.2 Mechanized   |           |                        | \$0.17             |     | ──┤                    | <b> </b> |
| 9.11.2.1.27 | Call Waiting / Cancel Call Waiting<br>9.11.2.1.27.1 Nonrecurring Manual                |           |                        | \$8.49             |     | ┝──┤                   | 13       |
|             | 9.11.2.1.27.1Nonrecurring Manual9.11.2.1.27.2Nonrecurring Mechanized                   |           |                        | \$8.49             |     |                        | 13       |
| 9.11.2.1.28 | Call Waiting Indication - per Timing State   |           |                        | \$1.05             |     |                        | 12       |
|             | Centrex Common Equipment   |           |                        | \$1,430.62         |     |                        | 12       |
| 9.11.2.1.30 | Centrex Standard Features  |           |                        |                    |     |                        | ļ        |
|             | 9.11.2.1.30.1 Manual   |           |                        | \$8.49             |     | ──┤                    | 13       |
| 9.11.2.1.31 | 9.11.2.1.30.2 Mechanized<br>CLASS – Calling Name & Number                              |           |                        | \$0.17             |     |                        |          |
| 9.11.2.1.31 | 9.11.2.1.31.1 Manual   |           |                        | \$8.49             |     |                        | 13       |
|             | 9.11.2.1.31.2 Mechanized   |           |                        | \$0.17             |     |                        |          |
| 9.11.2.1.32 | CLASS – Calling Number Delivery  |           |                        |                    |     |                        |          |
|             | 9.11.2.1.32.1 Manual   |           |                        | \$8.49             |     | $ \longrightarrow$     | 13       |
| 0.44.0.4.00 | 9.11.2.1.32.2 Mechanized   |           |                        | \$0.17             |     | ──                     |          |
| 9.11.2.1.33 | CLASS – Calling Number Delivery - Blocking<br>9.11.2.1.33.1 Manual                     |           |                        | \$8.49             |     |                        | 13       |
|             | 9.11.2.1.33.2 Mechanized   |           |                        | \$0.17             |     |                        | 15       |
| 9.11.2.1.34 | CLASS – Continuous Redial  |           |                        |                    |     |                        |          |
|             | 9.11.2.1.34.1 Manual   |           |                        | \$8.49             |     |                        | 13       |
|             | 9.11.2.1.34.2 Mechanized   |           |                        | \$0.17             |     | $\vdash$               | <b> </b> |
| 9.11.2.1.35 | CLASS – Last Call Return<br>9.11.2.1.35.1 Manual                                       |           |                        | \$8.49             |     |                        | 13       |
|             | 9.11.2.1.35.2 Mechanized   |           |                        | \$0.17             |     |                        | 13       |
| 9.11.2.1.36 | CLASS – Priority Calling   |           |                        |                    |     |                        |          |
|             | 9.11.2.1.36.1 Manual   |           |                        | \$8.49             |     |                        | 13       |
|             | 9.11.2.1.36.2 Mechanized   |           |                        | \$0.17             |     |                        | <b> </b> |
| 9.11.2.1.37 | CLASS – Selective Call Forwarding  |           |                        | ¢0.40              |     | ──                     | 40       |
|             | 9.11.2.1.37.1 Manual<br>9.11.2.1.37.2 Mechanized                                       |           |                        | \$8.49<br>\$0.17   |     |                        | 13       |
| 9.11.2.1.38 |  |           |                        | φ0.17              |     |                        |          |
|             | 9.11.2.1.38.1 Manual   |           |                        | \$8.49             |     |                        | 13       |
|             | 9.11.2.1.38.2 Mechanized   |           |                        | \$0.17             |     | $[ \square ]$          |          |
| 9.11.2.1.39 |  |           |                        | \$0.44             |     | ┝─┤                    | 12       |
| 9.11.2.1.40 | Directed Call Pick up<br>9.11.2.1.40.1 Manual  |           |                        | \$8.49             |     | ┝──┤                   | 13       |
|             | 9.11.2.1.40.2 Mechanized   |           |                        | \$0.17             |     |                        | 10       |
| 9.11.2.1.41 | Directed Call Pick up with Barge-In  |           |                        |                    |     |                        |          |
|             | 9.11.2.1.41.1 Manual   |           |                        | \$8.49             |     | $\models \Box \rbrack$ | 13       |
| 044.044.0   | 9.11.2.1.41.2 Mechanized   |           |                        | \$0.17<br>\$50.12  |     | ┝─┤                    |          |
|             | Distinctive Ring / Distinctive Call Waiting<br>Distinctive Ringing (Distinctive Alert) |           |                        | \$50.12            |     | ┝──┤                   |          |
| 0.11.2.1.40 | 9.11.2.1.43.1 Manual   |           |                        | \$8.49             |     |                        | 13       |
|             | 9.11.2.1.43.2 Mechanized   |           |                        | \$0.17             |     |                        |          |
|             | Expensive Route Warning Tone, per System   |           |                        | \$80.84            |     |                        | 12       |
|             | Facility Restriction Level, per System   |           |                        | \$43.02            |     | ┝──┤                   | 12       |
|             | Group Intercom<br>Hot Line (Centrex), per Line   |           |                        | \$0.57             |     | ┝──┤                   | 12       |
| 9.11.2.1.47 | 9.11.2.1.47.1 Manual   |           |                        | \$8.49             |     | ┢──┤                   | 13       |
|             | 9.11.2.1.47.2 Mechanized   |           |                        | \$0.17             |     |                        | 15       |
| 9.11.2.1.48 | Hunting (Centrex)  |           |                        |                    |     |                        |          |
|             | 9.11.2.1.48.1 Manual   |           |                        | \$8.49             |     |                        | 13       |
|             | 9.11.2.1.48.2 Mechanized   |           |                        | \$0.17             |     | $\vdash$               | 10       |
|             | Hunting: Multiposition Hunt Queuing  |           |                        | \$37.48<br>\$37.48 |     | ┝──┤                   | 12       |
| 9.11.2.1.50 | Hunting: Multiposition with Announcement in Queue                                      | I         | l                      | \$37.48            | U   |                        | 12       |

|      |         |              | 0.41.0.1.5               |   | Recurring            | Recurring, per<br>Mile | Non-<br>Recurring    | Rec      | NRC, per<br>Mile | _        |
|------|---------|--------------|--------------------------|---|----------------------|------------------------|----------------------|----------|------------------|----------|
|      |         |              |                          | Hunting: Multiposition with Music in Queue<br>Intercom 6, per System            | l                    | +                      | \$37.02              | ┢───     | ┝──┤             | 1:       |
|      |         |              | 9.11.2.1.32              | 9.11.2.1.52.1 Manual  |                      | +                      | \$8.49               |          |                  | 1        |
|      |         |              |                          | 9.11.2.1.52.2 Mechanized  |                      | +                      | \$0.17               |          |                  | Ē        |
|      |         |              | 9.11.2.1.53              | Intercom 30, per System   |                      |                        |                      |          |                  |          |
|      |         |              |                          | 9.11.2.1.53.1 Manual  |                      |                        | \$8.49               |          |                  | 1        |
|      |         |              | 0.11.0.1.54              | 9.11.2.1.53.2 Mechanized<br>ISDN Short Hunt                                     | i                    |                        | \$0.17<br>\$1.93     | <b> </b> | <u> </u>         | 1        |
|      |         |              |                          | Loudspeaker Paging, per Trunk Group   |                      | ┨────┦                 | \$1.93               |          | $\vdash$         | 1        |
|      |         |              |                          | Make Busy Arrangements, per Group   |                      |                        | \$0.61               |          |                  | •        |
|      |         |              |                          | Make Busy Arrangements, per Line  |                      |                        | \$0.61               |          |                  |          |
|      |         |              | 9.11.2.1.58              | Message Center, per Main Station Line   |                      |                        | \$0.44               |          |                  |          |
|      |         |              |                          | Message Waiting Visual  |                      |                        | \$0.44               |          |                  |          |
|      |         |              | 9.11.2.1.60              | Music On Hold, per System   |                      |                        | \$31.59              |          |                  |          |
|      |         |              | 9.11.2.1.61              | Privacy Release   |                      |                        | \$0.62               | Í        |                  |          |
|      |         |              | 9.11.2.1.62              | Query Time  |                      |                        | \$0.44               | Í        |                  |          |
|      |         |              | 9.11.2.1.63              | Speed Calling - Eight Code Capacity   |                      |                        |                      |          |                  | 1        |
|      |         |              |                          | 9.11.2.1.63.1 Manual  |                      |                        | \$8.49               | <u> </u> |                  |          |
|      |         |              |                          | 9.11.2.1.63.2 Mechanized  | İ                    |                        | \$0.17               | <b> </b> |                  | <u> </u> |
|      |         |              | 9.11.2.1.64              | Speed Calling - Thirty Code Capacity<br>9.11.2.1.64.1 Manual                    |                      |                        | £9.40                |          | <u> </u>         |          |
|      |         |              |                          | 9.11.2.1.64.1 Manual<br>9.11.2.1.64.2 Mechanized                                | i                    |                        | \$8.49<br>\$0.17     |          |                  |          |
|      |         |              | 9.11.2.1.65              | Station Camp - On Service, per Main Station                                     |                      |                        | \$0.44               |          |                  | -        |
|      |         |              |                          | SMDR-P Service Establishment Charge, Initial Installation                       |                      |                        | \$361.84             |          |                  | _        |
|      |         |              |                          | SMDR-P Archived Data  |                      |                        | \$165.29             |          |                  | -        |
|      |         |              | 9.11.2.1.68              | Three Way Calling   |                      |                        |                      |          |                  | L        |
|      |         |              |                          | 9.11.2.1.68.1 Manual  | İ                    |                        | \$8.49               | <b> </b> |                  |          |
|      |         |              | 0.44.0.4.00              | 9.11.2.1.68.2 Mechanized  |                      |                        | \$0.17               |          |                  | _        |
|      |         |              |                          | Time of Day Control for ARS, per System<br>Time of Day NCOS Update              | i                    |                        | \$135.83<br>\$0.71   |          |                  | _        |
|      |         |              |                          | Time of Day Routing, per Line   |                      | + +                    | \$0.67               |          |                  | -        |
|      |         |              |                          | Trunk Verification from Designated Station                                      |                      |                        | \$0.51               |          |                  | -        |
|      |         |              | 9.11.2.1.73              | UCD in Hunt Group, per Line   |                      |                        | \$0.61               |          |                  |          |
|      |         |              | 9.11.2.1.74              | Warm Line   |                      |                        |                      |          |                  | L        |
|      |         |              |                          | 9.11.2.1.74.1 Manual  |                      |                        | \$8.49               | <b> </b> |                  |          |
|      |         |              |                          | 9.11.2.1.74.2 Mechanized  |                      |                        | \$0.17               | ┢───     | $\vdash$         | -        |
|      |         | 9.11.2.2     | Premium Fe               | eatures   |                      | +                      |                      |          |                  | Г        |
|      |         | 5.11.2.2     | 9.11.2.2.1               | CMS - System Establishment - Initial Installation                               |                      | ++                     | \$1,004.48           |          |                  |          |
|      |         |              | 9.11.2.2.2               | CMS - System Establishment - Subsequent Installation                            |                      |                        | \$502.24             |          |                  | -        |
|      |         |              | 9.11.2.2.3               | CMS - Packet Control Capability, per System                                     |                      |                        | \$502.24             |          |                  |          |
|      |         |              | 9.11.2.2.4               | Conference Calling - Meet Me  |                      |                        | \$46.50              |          |                  |          |
|      |         |              | 9.11.2.2.5               | Conference Calling - Preset   |                      |                        | \$46.50              | <b> </b> |                  | ┝        |
|      |         |              | 9.11.2.2.6               | Conference Calling - Station Dial (6-way)                                       |                      |                        | \$49.57              | ┢───     | $\vdash$         | _        |
|      |         | 9.11.2.3     | CLASS - Ca               | all Trace, per Occurrence   |                      | +                      |                      |          |                  | Г        |
|      |         | 3.11.2.3     | 9.11.2.3.1               | Manual  |                      |                        | \$8.49               |          |                  | Γ        |
|      |         |              | 9.11.2.3.2               | Mechanized  |                      |                        | \$0.17               |          |                  | ī        |
|      |         |              |                          |   |                      |                        |                      |          |                  | L        |
|      | 9.11.3  | Subseque     | ent Order Charg          | je  |                      |                        | \$14.24              |          |                  | L        |
|      |         |              |                          |   | l <u> </u>           |                        | ·                    |          |                  | ⊢        |
|      | 9.11.4  | Local Swit   | tching - Market          | Based Rates   | Under<br>Development |                        | Under<br>Development | 10       |                  |          |
|      |         |              |                          |   | Development          |                        | Development          |          |                  | Ē        |
| 9.12 | Customi | zed Routing  |                          |   |                      |                        |                      |          |                  | Ľ        |
| -    | 9.12.1  |              |                          | Line Class Code – Directory Assistance or Operator Services                     |                      |                        | \$272.52             | ſ        |                  | í        |
|      |         | Routing O    |                          |   |                      |                        |                      |          |                  | L        |
|      | 9.12.2  | Installatior | ۱ Charge, per ۹          | Switch – Directory Assistance or Operator Service Routing Only                  |                      |                        | \$536.90             |          |                  | I        |
|      | 9.12.3  | All Other (  | Custom Routing           | a   | ICB                  | 1                      | ICB                  | 3        | ┢──┤             | ſ        |
|      | 0.12.0  |              |                          | 3   |                      | 1                      |                      | 5        | ┝──┤             | ī        |
| 9.13 | Commor  | Channel S    | ignaling/SS7             |   |                      | 1                      | [                    |          |                  | ī        |
|      | 9.13.1  | CCSAC S      | TP Port                  |   | \$267.54             |                        | \$416.97             |          |                  | Ļ        |
|      | 9.13.2  | CCSAC O      | Options Activation       | on Charge   |                      |                        |                      |          |                  | Ļ        |
|      |         | 0.40.0.1     |                          |   | i                    | Į/                     |                      | ┣───     | $\vdash$         | F        |
|      |         | 9.13.2.1     | Basic Transl             |   | l                    | <u> </u>               | ¢100.04              | ┣───     | $\vdash$         | ſ        |
|      |         |              | 9.13.2.1.1<br>9.13.2.1.2 | First Point Code Activation, per order<br>Each Additional Activation, per order | l <b></b> -          | ╂────┦                 | \$109.01<br>\$9.38   | ┢───     | $\vdash$         | ſ        |
|      |         |              | 0.10.2.1.2               |   | <b> </b>             | ++                     | ψ9.00                |          | +                | ī        |
|      |         |              |                          | tions Database Translations   |                      | 1                      | [                    |          |                  | ĩ        |
|      |         | 9.13.2.2     |                          |   | ·                    |                        |                      | 4        | ·                | c        |
|      |         | 9.13.2.2     | 9.13.2.2.1               | First Point Code Activation per order   |                      | L i                    | \$127.77             |          |                  | 1        |

|      |   |   | Recurring                | Recurring, per<br>Mile | Non-<br>Recurring  | Rec | Mile |
|------|---|---|--------------------------|------------------------|--|-----|------|
|      | 9.13.3  | Signal Formulation, ISUP, per Call Set-Up Request   | \$0.000488               |                        |  | 12  |      |
|      | 9.13.4  | Signal Transport, ISUP, per Call Set-Up Request   | \$0.000120               |                        |  | 12  |      |
|      | 9.13.5  | Signal Transport, TCAP, per Data Request  | \$0.000042               |                        |  | 12  |      |
|      | 9.13.6  | Signal Switching, ISUP, per Call Set-Up Request   | \$0.000555               |                        |  | 12  |      |
|      | 9.13.7  | Signal Switching, TCAP, per Data Request  | \$0.000466               |                        |  | 12  |      |
| 9.14 | Advance   | ed Intelligent Network (AIN)  |                          |                        |  |     |      |
|      | 9.14.1  | AIN Customized Services (ACS)   |                          |                        | ICB  |     |      |
|      | 9.14.2  | AIN Platform Access (APA)   | ICB                      |                        | ICB  |     |      |
|      | 9.14.3  | AIN Query Processing, per Query   | ICB                      |                        |  | 3   |      |
| 9.15 | Line Info   | ormation Database (LIDB)  |                          |                        |  |     |      |
|      | 9.15.1  | LIDB Storage  | -                        |                        | No Charge  |     |      |
|      |   |   |                          |                        |  |     |      |
|      | 9.15.2  | Line Validation Administration System Access (LVAS)<br>9.15.2.1 LIDB Line Record Initial Load   |                          |                        |  |     |      |
|      |   | 9.15.2.1 LIDB Life Record Initial Load<br>9.15.2.1.1 Up to 20,000 Line Records  |                          |                        | \$2,601.00   |     |      |
|      |   | 9.15.2.1.2 Over 20,000 Line Records   |                          |                        | ICB  |     |      |
|      |   |   |                          |                        |  |     |      |
|      |   | 9.15.2.2 Mechanized Service Account Update, per Addition / Update Processed   |                          |                        | ICB  |     |      |
|      |   | 9.15.2.3     Individual Line Record Audit       9.15.2.4     Account Group Audit  |                          |                        | ICB<br>ICB   |     |      |
|      |   | 9.15.2.4 Account Group Audit<br>9.15.2.5 Expedited Request Charge for Manual Updates  |                          |                        | ICB  |     |      |
|      |   |   |                          |                        |  |     |      |
|      | 9.15.3  | LIDB Query Service, per Query   | \$0.003224               |                        |  |     |      |
|      | 9.15.4  | Fraud Alert Notification, per Alert   |                          |                        | ICB  |     |      |
|      | 9.13.4  | i ladu Aleit Notification, per Aleit  |                          |                        | ICB  |     |      |
| 9.16 | 8XX Dat   | abase Query Service   | -                        |                        |  |     |      |
|      | 9.16.1  | Basic Query, per Query  | \$0.001109               |                        |  |     |      |
|      | 9.16.2<br>9.16.3  | POTS Translation Call Handling & Destination Feature  | \$0.000064<br>\$0.000052 |                        |  |     |      |
|      | 9.10.3  | Call Handling & Destination Feature   | \$0.000052               |                        |  |     |      |
| 9.17 | ICNAM,  | Per Query   | \$0.000854               |                        |  | 12  |      |
| 9.18 | Intention   |   |                          |                        |  |     |      |
| 5.10 | Intentior   | nally Left Blank  | -                        |                        |  |     |      |
| 9.19 |   | nally Left Blank  | ICB                      |                        | ICB  | 3   |      |
| 9.19 | Constru   | ction Charges   | ICB                      |                        | ICB  | 3   |      |
|      | Constru   | •   | ICB                      |                        | ICB  | 3   |      |
| 9.19 | Constru<br>Miscella   | ction Charges<br>neous Charges<br>Additional Engineering, per Half Hour or fraction thereof<br>9.20.1.1 Additional Engineering – Basic  | ICB                      |                        | \$34.40  | 3   |      |
| 9.19 | Constru<br>Miscella   | ction Charges<br>neous Charges<br>Additional Engineering, per Half Hour or fraction thereof   | ICB                      |                        |  | 3   |      |
| 9.19 | Constru<br>Miscella<br>9.20.1   | ction Charges         neous Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime  |                          |                        | \$34.40  | 3   |      |
| 9.19 | Constru<br>Miscella   | ction Charges         neous Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof   |                          |                        | \$34.40<br>\$45.21   | 3   |      |
| 9.19 | Constru<br>Miscella<br>9.20.1   | ction Charges         neous Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime  |                          |                        | \$34.40  | 3   |      |
| 9.19 | Constru<br>Miscella<br>9.20.1<br>9.20.2   | ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium  |                          |                        | \$34.40<br>\$45.21<br>\$14.86  | 3   |      |
| 9.19 | Constru<br>Miscella<br>9.20.1   | ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium         Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof  |                          |                        | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81   | 3   |      |
| 9.19 | Constru<br>Miscella<br>9.20.1<br>9.20.2   | ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium  |                          |                        | \$34.40<br>\$45.21<br>\$14.86  | 3   |      |
| 9.19 | Constru<br>Miscella<br>9.20.1<br>9.20.2   | ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.1       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic  |                          |                        | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68  | 3   |      |
| 9.19 | Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2   | ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Overtime         9.20.3.3       Additional Labor Other – Premium   |                          |                        | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84   | 3   |      |
| 9.19 | Constru<br>Miscella<br>9.20.1<br>9.20.2   | ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.3.1       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Overtime         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof  |                          |                        | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01  | 3   |      |
| 9.19 | Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2   | ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Overtime         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Basic  |                          |                        | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29   | 3   |      |
| 9.19 | Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2   | ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.3.1       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Overtime         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof  |                          |                        | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01  |     |      |
| 9.19 | Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2<br>9.20.3<br>9.20.4                     | ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Dovertime         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Basic         9.20.4.2       Testing and Maintenance – Premium   |                          |                        | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72  |     |      |
| 9.19 | Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2   | ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Overtime         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Basic         9.20.4.2       Testing and Maintenance – Devertime         9.20.4.3       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.4.3       Testing and Maintenance – Premium  |                          |                        | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14   |     |      |
| 9.19 | Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2<br>9.20.3<br>9.20.4                     | ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Overtime         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Basic         9.20.4.3       Testing and Maintenance – Overtime         9.20.4.3       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.4.3       Testing and Maintenance – Premium   |                          |                        | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68  |     |      |
| 9.19 | Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2<br>9.20.3<br>9.20.4                     | ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Overtime         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Basic         9.20.4.2       Testing and Maintenance – Devertime         9.20.4.3       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.4.3       Testing and Maintenance – Premium  |                          |                        | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14   |     |      |
| 9.19 | Constru<br>9.20.1<br>9.20.2<br>9.20.2<br>9.20.3<br>9.20.3<br>9.20.4<br>9.20.5             | ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Overtime         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Basic         9.20.4.2       Testing and Maintenance – Overtime         9.20.4.3       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.5.1       Maintenance of Service – Basic         9.20.5.2       Maintenance of Service – Premium   |                          |                        | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84   |     |      |
| 9.19 | Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.2<br>9.20.3<br>9.20.4                     | ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         Additional Labor Installation per Half Hour or fraction thereof         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Overtime         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Basic         9.20.4.2       Testing and Maintenance – Overtime         9.20.4.3       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.5.1       Maintenance of Service – Basic         9.20.5.2       Maintenance of Service – Basic         9.20.5.3       Maintenance of Service – Premium         Maintenance of Service – Overtime       9.20.5.3         9.20.5.3        |                          |                        | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84<br>\$51.01  |     |      |
| 9.19 | Constru<br>9.20.1<br>9.20.2<br>9.20.2<br>9.20.3<br>9.20.3<br>9.20.4<br>9.20.5             | ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.2       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.4.3       Testing and Maintenance – Overtime         9.20.5.1       Maintenance of Service – Basic         9.20.5.2       Maintenance of Service – Basic         9.20.5.3       Maintenance of Service – Premium         Additional Cooperative Acceptance Testing, per Half Hour or fraction thereof         9.20.5.3       Maintenance of Service – Premium |                          |                        | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68   |     |      |
| 9.19 | Constru<br>9.20.1<br>9.20.2<br>9.20.2<br>9.20.3<br>9.20.3<br>9.20.4<br>9.20.5             | ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Overtime         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Basic         9.20.4.2       Testing and Maintenance – Overtime         9.20.4.3       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.5.1       Maintenance of Service – Basic         9.20.5.2       Maintenance of Service – Dettime         9.20.5.3       Maintenance of Service – Premium         Additional Cooperative Acceptance Testing, per Half Hour or fraction thereof   |                          |                        | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72 |     |      |
| 9.19 | Constru<br>9.20.1<br>9.20.2<br>9.20.2<br>9.20.3<br>9.20.3<br>9.20.4<br>9.20.5             | ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.2       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.4.3       Testing and Maintenance – Overtime         9.20.5.1       Maintenance of Service – Basic         9.20.5.2       Maintenance of Service – Basic         9.20.5.3       Maintenance of Service – Premium         Additional Cooperative Acceptance Testing, per Half Hour or fraction thereof         9.20.5.3       Maintenance of Service – Premium |                          |                        | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29            |     |      |
| 9.19 | Constru<br>9.20.1<br>9.20.2<br>9.20.2<br>9.20.3<br>9.20.3<br>9.20.4<br>9.20.5             | ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Premium         Additional Labor Other, per Half Hour or fraction thereof         9.20.3.1       Additional Labor Other – Basic         9.20.3.2       Additional Labor Other – Overtime         9.20.3.3       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Basic         9.20.4.2       Testing and Maintenance – Overtime         9.20.4.3       Testing and Maintenance – Premium         Maintenance of Service, per Half Hour or fraction thereof         9.20.5.1       Maintenance of Service – Basic         9.20.5.2       Maintenance of Service – Dettime         9.20.5.3       Maintenance of Service – Premium         Additional Cooperative Acceptance Testing, per Half Hour or fraction thereof   |                          |                        | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72 |     |      |
| 9.19 | Constru<br>Miscella<br>9.20.1<br>9.20.2<br>9.20.3<br>9.20.3<br>9.20.4<br>9.20.5<br>9.20.6 | ction Charges         Additional Engineering, per Half Hour or fraction thereof         9.20.1.1       Additional Engineering – Basic         9.20.1.2       Additional Engineering – Overtime         Additional Labor Installation, per Half Hour or fraction thereof         9.20.2.1       Additional Labor Installation – Overtime         Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.2.2       Additional Labor Installation – Overtime         9.20.3.1       Additional Labor Other, per Half Hour or fraction thereof         9.20.3.2       Additional Labor Other – Basic         9.20.3.3       Additional Labor Other – Overtime         9.20.3.4       Additional Labor Other – Premium         Testing and Maintenance, per Half Hour or fraction thereof         9.20.4.1       Testing and Maintenance – Overtime         9.20.4.2       Testing and Maintenance – Overtime         9.20.4.3       Testing and Maintenance – Overtime         9.20.4.3       Testing and Maintenance – Overtime         9.20.5.1       Maintenance of Service – Basic         9.20.5.2       Maintenance of Service – Basic         9.20.5.3       Maintenance of Service – Premium         Ad                  |                          |                        | \$34.40<br>\$45.21<br>\$14.86<br>\$19.81<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72<br>\$51.14<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.68<br>\$40.84<br>\$51.01<br>\$30.29<br>\$40.72 |     |      |

|                |   | Recurring | Recurring, per<br>Mile | Non-<br>Recurring   | Rec      | NRC, per<br>Mile |    |
|----------------|---|-----------|------------------------|---------------------|----------|------------------|----|
| 9.20.          |   |           |                        | \$128.56            |          |                  | 1  |
| 9.20.<br>9.20. |   |           | -                      | \$48.66<br>\$103.10 | -        |                  | 1  |
| 9.20.          |   | 1         |                        | JICB                |          |                  | 3  |
| 9.20.          |   |           |                        | ICB                 |          |                  |    |
|                |   |           |                        |                     |          |                  |    |
| 9.21 Inter     | ntionally Left Blank  |           |                        |                     |          |                  |    |
| 9.22 Inter     | ntionally Left Blank  |           |                        |                     |          |                  |    |
| 9.23 UNE       | E Combinations  |           |                        |                     |          |                  |    |
| 9.23.          | .1 Intentionally Left Blank   |           |                        |                     |          |                  |    |
| 9.23.          | .2 UNE-P Conversion Nonrecurring Charges  |           |                        |                     |          |                  |    |
|                | 9.23.2.1 UNE-P POTS, Centrex, Analog PBX, Mechanized                                  |           |                        |                     |          |                  |    |
|                | 9.23.2.1.1 First  |           |                        | \$0.71              |          |                  | 1  |
|                | 9.23.2.1.2 Each Additional  |           |                        | \$0.14              |          |                  | 1  |
|                | 9.23.2.2 UNE-P POTS, Centrex, PAL Analog PBX, Manual                                  |           |                        |                     |          |                  |    |
|                | 9.23.3.1.1 First  |           |                        | \$17.09             |          |                  | 12 |
|                | 9.23.3.1.2 Each Additional  | ┨         |                        | \$2.85              | <u> </u> |                  | 1: |
|                | 9.23.2.3 UNE-P PBX DID Trunks   | ╢────     |                        |                     |          |                  |    |
|                | 9.23.2.3.1 First  |           |                        | \$30.11             |          |                  | 12 |
|                | 9.23.2.3.2 Each Additional  |           |                        | \$2.85              | -        |                  | 12 |
|                | 9.23.2.4 UNE-P ISDN BRI   |           |                        |                     |          |                  |    |
|                | 9.23.2.4.1 First  |           |                        | \$32.01             |          |                  | 12 |
|                | 9.23.2.4.2 Each Additional  |           |                        | \$2.85              |          |                  | 12 |
|                | 9.23.2.5 UNE-P ISDN PRI, DSS per DS1 Facility   |           |                        | \$29.16             |          |                  | 12 |
|                | 9.23.2.6 UNE-P ISDN PRI, DSS, per Trunk   |           |                        |                     |          |                  |    |
|                | 9.23.2.6.1 First  |           |                        | \$30.11             | -        |                  | 12 |
|                | 9.23.2.6.2 Each Additional  |           |                        | \$2.85              |          |                  | 12 |
| 9.23.          | .3 UNE-P New Connection Nonrecurring Charges  |           |                        |                     |          |                  |    |
|                | 9.23.3.1 UNE-P POTS, Centrex, Analog PBX, Mechanized                                  |           |                        |                     |          |                  |    |
|                | 9.23.3.1.1 First  |           |                        | \$59.57             |          |                  | 12 |
|                | 9.23.3.1.2 Each Additional  |           |                        | \$16.32             |          |                  | 12 |
|                | 9.23.3.2 UNE-P POTS, Centrex, PAL Analog PBX, Manual                                  |           |                        |                     |          |                  |    |
|                | 9.23.3.2.1 First<br>9.23.3.2.2 Each Additional  |           |                        | \$85.49<br>\$19.02  |          |                  | 12 |
|                | 9.23.3.2.2 Each Additional  |           |                        | \$19.02             |          |                  |    |
|                | 9.23.3.3 UNE - P PBX DID, per Trunk   |           |                        | \$15.82             |          |                  | 12 |
|                | 9.23.3.4 UNE - P ISDN 2B + D BRI ISDN   |           |                        | \$310.62            |          |                  | 1: |
|                |   |           |                        |                     |          |                  |    |
|                | 9.23.3.5 UNE - P Trunks<br>9.23.3.5.1 DSS Basic Trunk - In Only, Out Only, or Two Way | ╢────     |                        | \$76.86             |          |                  | 1: |
|                | 9.23.3.5.2 DSS, ISDN PRI Advanced Trunk: In-Only with DID & Hunting,                  |           |                        | \$76.41             |          |                  | 1  |
|                | or 2 Way with DID, Hunting & Answer Supervision                                       |           |                        |                     |          |                  |    |
|                | 9.23.3.5.3 DSS, ISDN PRI Advanced Trunk - Out Only with Answer<br>Supervision         |           |                        | \$77.05             |          |                  | 1: |
|                |   |           |                        |                     |          |                  |    |
|                | 9.23.3.6 Facilities for UNE-P DSS, UNE-P ISDN PRI<br>9.23.3.6.1 DS1 Loop Facility     | ╢         |                        |                     |          |                  | [  |
|                | 9.23.3.6.1.1 Manual   |           |                        | \$278.75            |          |                  | 1  |
|                | 9.23.3.6.1.2 Mechanized   | I         |                        | \$240.29            |          |                  | 1  |
|                | 9.23.3.6.2 DS3 Loop Facility<br>9.23.3.6.2.1 Manual                                   | ╢────     |                        | \$278.75            |          |                  | 1  |
|                | 9.23.3.6.2.1 Mahuar<br>9.23.3.6.2.2 Mechanized  |           |                        | \$239.67            |          |                  | 1  |
|                |   |           |                        |                     |          |                  |    |
|                | 9.23.3.7 UNE - P PRI Configurations<br>9.23.3.7.1 UNE-P PRI Dedicated PRI 23B + D     | ╂         |                        | \$615.42            |          |                  | 1  |
|                | 9.23.3.7.2 UNE-P PRI Dedicated PRI 24B  |           |                        | \$594.34            | L        |                  | 1  |
|                | 9.23.3.7.3 UNE-P PRI Dedicated PRI 23B + Back-Up D Configuration -<br>5E              |           |                        | \$593.48            |          |                  | 1  |
|                |   |           |                        |                     |          |                  |    |
| 9.23.          |   | I         |                        |                     |          |                  |    |
|                | 9.23.4.1 UNE-P Complex Translation Digital Outpulsed Changed Signaling                |           |                        | \$15.89             |          |                  | 1  |

| 0.22           |   | Recurring  | Recurring, per<br>Mile | Non-<br>Recurring  | Rec      | NRC, per<br>Mile   | NRC      |
|----------------|---|--|------------------------|--|----------|--------------------|----------|
| 9.23.<br>9.23. |   |  |                        | \$37.08<br>\$26.66   |          |                    | 12<br>12 |
| 9.23.          |   |  |                        | \$26.50  |          |                    | 12       |
| 9.23.          |   |  |                        | \$24.71  |          |                    | 12       |
| 9.23.          |   |  |                        | \$34.27  |          |                    | 12       |
| 9.23.5 UNE     | - P Qwest DSL   | See applicable<br>Qwest retail<br>Tariff, Catalog<br>or Price List |                        | See applicable<br>Qwest retail<br>Tariff, Catalog<br>or Price List |          |                    |          |
|                |   |  |                        |  |          |                    |          |
|                | Mux Combo (LMC)   |  |                        |  |          |                    |          |
| 9.23.          |   | ¢c.05  |                        |  |          |                    |          |
|                | 9.23.6.1.1 DS1, per Each Termination<br>9.23.6.1.1.1 Manual   | \$6.05   |                        | \$5.45   |          |                    | 13       |
|                | 9.23.6.1.1.2 Mechanized                                       |  |                        | \$5.45   |          |                    | 10       |
|                |   |  |                        |  | -        |                    |          |
|                | 9.23.6.1.2 DS3, per Each Termination                          | \$36.35  |                        |  |          |                    |          |
|                | 9.23.6.1.2.1 Manual   |  |                        | \$5.45   |          |                    | 13       |
|                | 9.23.6.1.2.2 Mechanized                                       | <b> </b>   |                        | \$5.45   |          | ╞──┤               |          |
| 9.23.          | 6.2 Loop Mux 2-Wire Analog, DS0                               |  |                        |  |          | $\left  \right $   |          |
| 0.20           | 9.23.6.2.1 LMC 2-Wire Loop Installation                       |  |                        |  | -        |                    |          |
|                | 9.23.6.2.1.1 First  |  |                        | \$236.87   |          |                    | 12       |
|                | 9.23.6.2.1.2 Each Additional                                  |  |                        | \$153.92   |          |                    | 12       |
|                | 9.23.6.2.2 2-Wire Analog Loop                                 | ¢40.05   |                        |  |          |                    |          |
|                | 9.23.6.2.2.1 Zone 1<br>9.23.6.2.2.2 Zone 2                    | \$13.95<br>\$25.20   |                        |  | -        |                    |          |
|                | 9.23.6.2.2.3 Zone 3   | \$56.21  |                        |  |          |                    |          |
|                |   |  |                        |  |          |                    |          |
| 9.23.          |   |  |                        |  |          |                    |          |
|                | 9.23.6.3.1 LMC 4-Wire Loop Installation                       |  |                        |  |          |                    |          |
|                | 9.23.6.3.1.1 First<br>9.23.6.3.2.1 Each Additional            |  |                        | \$236.87   |          |                    | 12       |
|                | 9.23.6.3.2 4-Wire Analog Loop                                 |  |                        | \$153.92   |          |                    | 12       |
|                | 9.23.6.3.2.1 Zone 1   | \$27.90  |                        |  | -        |                    |          |
|                | 9.23.6.3.2.2 Zone 2   | \$50.40  |                        |  |          |                    |          |
|                | 9.23.6.3.2.3 Zone 3   | \$112.42   |                        |  |          |                    |          |
| 0.00           |   |  |                        |  | -        |                    |          |
| 9.23.          | 6.4 Loop Mux, DS1<br>9.23.6.4.1 LMC DS1 Loop Installation     |  |                        |  | -        |                    |          |
|                | 9.23.6.4.1 EMC DST Loop Installation<br>9.23.6.4.1.1 First    |  |                        | \$296.16   |          |                    | 12       |
|                | 9.23.6.4.1.2 Each Additional                                  |  |                        | \$214.82   |          |                    | 12       |
|                | 9.23.6.4.2 DS1 Capable Loop                                   | \$87.37  |                        |  |          |                    |          |
|                |   |  |                        |  |          |                    |          |
| 9.23.          | 6.5 Private Line to Loop Mux Combo Conversion                 |  |                        | \$38.18  |          |                    | 12       |
| 9.23.          | 6.6 LMC Multiplexing  |  |                        |  |          |                    |          |
| 5.23.          | 9.23.6.6.1 DS1 to DS0   | \$212.76   |                        | \$189.94   |          |                    | 12       |
|                | 9.23.6.6.2 DS3 to DS1   | \$203.54   |                        | \$189.94   |          |                    | 12       |
|                |   |  |                        |  |          |                    |          |
| 9.23.          |   | <b>*</b> •• • <b>=</b>   |                        |  | 40       |                    |          |
|                | 9.23.6.7.1 DS1 / DS0 Low Side Channelization                  | \$8.27   |                        |  | 12       | $\left  \right $   |          |
| 9.23.7 Enha    | Inced Extended Loop (EEL)                                     |  |                        |  |          |                    |          |
| 9.23.          | 7.1 EEL, DS0 2-Wire Analog                                    |  |                        |  |          |                    |          |
|                | 9.23.7.1.1 EEL 2-Wire Loop Installation                       |  |                        |  |          |                    |          |
|                | 9.23.7.1.1.1 First  |  |                        | \$256.99   |          |                    | 12       |
|                | 9.23.7.1.1.2 Each Additional<br>9.23.7.1.2 2-Wire Analog Loop | <b> </b>   | <u> </u>               | \$188.96   |          | ┝─┤                | 12       |
|                | 9.23.7.1.2 2-Wire Analog Loop<br>9.23.7.1.2.1 Zone 1          | \$13.95  |                        |  | ┣───     | $\left  \right $   |          |
|                | 9.23.7.1.2.2 Zone 2   | \$25.20  |                        |  |          |                    |          |
|                | 9.23.7.1.2.3 Zone 3   | \$56.21  |                        |  |          |                    |          |
|                |   |  |                        |  |          |                    |          |
| 9.23.          |   |  |                        |  | <b> </b> | $\mid$             |          |
|                | 9.23.7.2.1 EEL 4-Wire Analog<br>9.23.7.2.1.1 First            |  |                        | \$256.99   | ┣───     | $\left  - \right $ | 12       |
|                | 9.23.7.2.1.1 FIISt<br>9.23.7.2.1.2 Each Additional            |  |                        | \$256.99<br>\$188.96   |          |                    | 12       |
|                | 9.23.7.2.2 4-Wire Analog Loop                                 | l  |                        | ψ100.30  | <b> </b> |                    | 14       |
|                | 9.23.7.2.2.1 Zone 1   | \$27.90  |                        |  |          |                    |          |
|                | 9.23.7.2.2.2 Zone 2   | \$50.40<br>\$112.42  |                        |  |          |                    |          |
|                | 9.23.7.2.2.3 Zone 3   |  |                        |  |          |                    |          |

| 9.23.7.3   | EEL, DS1  | Recurring                          | Recurring, per<br>Mile | Non-<br>Recurring    | Rec | NRC, per<br>Mile | NRC      |
|--|---|------------------------------------|------------------------|----------------------|-----|------------------|----------|
|  | 9.23.7.3.1 EEL DS1 Installation   |                                    |                        |                      |     |                  |          |
|  | 9.23.7.3.1.1 First  |                                    |                        | \$312.13             |     |                  | 12       |
|  | 9.23.7.3.1.2 Each Additional  |                                    |                        | \$230.79             |     |                  | 1        |
|  | 9.23.7.3.2 DS1 Capable Loop   | \$87.37                            |                        |                      |     |                  |          |
| 9.23.7.4   | EEL, DS3  |                                    |                        |                      |     |                  |          |
|  | 9.23.7.4.1 EEL DS3 Installation   |                                    |                        |                      |     |                  |          |
|  | 9.23.7.4.1.1 First  |                                    |                        | \$336.09             |     |                  | 1        |
|  | 9.23.7.4.1.2 Each Additional<br>9.23.7.4.2 DS3 Capable Loop   | \$363.42                           |                        | \$254.75             |     |                  |          |
|  | 9.23.7.4.2 D33 Capable L00p   | φ303.42                            |                        |                      |     |                  |          |
| 9.23.7.5   | Intentionally Left Blank  |                                    |                        |                      |     |                  |          |
| 9.23.7.6   | Private Line to EEL Conversion  |                                    |                        | \$38.18              |     |                  |          |
| 9.23.7.7   | Intentionally Left Blank  |                                    |                        |                      |     |                  |          |
| 0.201111   |   |                                    |                        |                      |     |                  |          |
| 9.23.7.8   |   |                                    |                        |                      |     |                  |          |
|  | 9.23.7.8.1 DS0<br>9.23.7.8.1.1 Over 0 to 8 Miles  | \$19.74                            | \$0.09                 |                      |     |                  | <u> </u> |
|  | 9.23.7.8.1.1 Over 0 to 8 Miles<br>9.23.7.8.1.2 Over 8 to 25 Miles   | \$19.74                            | \$0.09                 |                      |     |                  | -        |
|  | 9.23.7.8.1.3 Over 25 to 50 Miles  | \$19.74                            | \$0.11                 |                      |     |                  |          |
|  | 9.23.7.8.1.4 Over 50 Miles  | \$19.74                            | \$0.08                 |                      |     |                  |          |
|  | 0.22.7.9.2 DS1  |                                    |                        |                      |     |                  |          |
|  | 9.23.7.8.2 DS1<br>9.23.7.8.2.1 Over 0 to 8 Miles  | \$37.94                            | \$0.49                 |                      |     |                  | -        |
|  | 9.23.7.8.2.2 Over 8 to 25 Miles   | \$37.94                            | \$0.85                 |                      |     |                  |          |
|  | 9.23.7.8.2.3 Over 25 to 50 Miles  | \$37.94                            | \$1.16                 |                      |     |                  |          |
|  | 9.23.7.8.2.4 Over 50 Miles  | \$34.94                            | \$1.17                 |                      |     |                  |          |
|  | 9.23.7.8.3 DS3  |                                    |                        |                      |     |                  |          |
|  | 9.23.7.8.3.1 Over 0 to 8 Miles  | \$253.13                           | \$9.95                 |                      |     |                  |          |
|  | 9.23.7.8.3.2 Over 8 to 25 Miles   | \$253.13                           | \$10.19                |                      |     |                  |          |
|  | 9.23.7.8.3.3 Over 25 to 50 Miles<br>9.23.7.8.3.4 Over 50 Miles  | \$253.13<br>\$253.13               | \$14.27<br>\$21.11     |                      |     |                  |          |
|  |   | φ200.10                            | ψ21.11                 |                      |     |                  |          |
| 9.23.7.9   | Intentionally Left Blank  |                                    |                        |                      |     |                  |          |
| 9.23.7.1   | 0 EEL Multiplexing  | <b>0</b> 040 <b>7</b> 0            |                        | <b>*</b> 252.00      |     |                  |          |
|  | 9.23.7.10.1 DS1 to DS0<br>9.23.7.10.2 DS3 to DS1  | \$212.76<br>\$203.54               |                        | \$256.02<br>\$256.02 |     |                  | -        |
|  | 9.23.7.10.2 D3310 D31   | \$203.34                           |                        | \$230.02             |     |                  |          |
| 9.23.7.1   | 1 EEL DS0 Channel Performance   |                                    |                        |                      |     |                  |          |
|  | 9.23.7.11.1 DS0 Low Side Channelization   | \$14.50                            |                        |                      | 12  |                  |          |
|  | 9.23.7.11.2 DS1 / DS0 Mux, Low Side Channelization  | \$8.27                             |                        |                      | 12  |                  |          |
|  | 9.23.7.11.3 DS0 Channel Cards   | <b>*</b> 0.00                      |                        | ¢0.00                |     |                  |          |
|  | 9.23.7.11.3.1 Code Select Ringdown<br>9.23.7.11.3.2 Manual Ringdown   | \$0.00<br>\$0.00                   |                        | \$0.00<br>\$0.00     |     |                  |          |
|  | 9.23.7.11.3.3 Loop Start Signaling - Type LA  | \$0.00                             |                        | \$0.00               |     | -                | ⊢        |
|  | 9.23.7.11.3.4 Loop Start Signaling - Type LB  | \$0.00                             |                        | \$0.00               |     |                  |          |
|  | 9.23.7.11.3.5 Loop Start Signaling - Type LC  | \$0.00                             | ]                      | \$0.00               |     |                  |          |
|  | 9.23.7.11.3.6 Loop Start Signaling - Type LO<br>9.23.7.11.3.7 Auto Ringdown   | \$0.00<br>\$0.00                   |                        | \$0.00<br>\$0.00     |     |                  | -        |
|  | 9.23.7.11.3.7 Auto Ringdown<br>9.23.7.11.3.8 Loop Start Signaling - Type LS   | \$0.00                             |                        | \$0.00               |     |                  | ⊢        |
|  |   |                                    |                        | \$0.00               |     |                  | L        |
|  | 9.23.7.11.3.9 No Signaling  | \$0.00                             |                        | \$0.00               |     |                  |          |
|  | 9.23.7.11.3.9 No Signaling<br>9.23.7.11.3.10 E & M Signaling  | \$0.00                             |                        |                      |     |                  |          |
|  | 9.23.7.11.3.9 No Signaling  |                                    |                        | \$0.00               |     |                  |          |
| 9.23.7.1   | 9.23.7.11.3.9 No Signaling<br>9.23.7.11.3.10 E & M Signaling<br>9.23.7.11.3.11 Ground Start Signaling   | \$0.00                             |                        |                      | 3   |                  |          |
| 9.24 Unbundled Packet  | 9.23.7.11.3.9 No Signaling<br>9.23.7.11.3.10 E & M Signaling<br>9.23.7.11.3.11 Ground Start Signaling<br>2 Concentration Capability<br>Switching  | \$0.00<br>\$0.00                   |                        |                      | 3   |                  |          |
| 9.24 Unbundled Packet<br>9.24.1 Unbundled  | 9.23.7.11.3.9 No Signaling<br>9.23.7.11.3.10 E & M Signaling<br>9.23.7.11.3.11 Ground Start Signaling<br>2 Concentration Capability<br>Switching<br>ed Packet Switch Customer Channel   | \$0.00<br>\$0.00<br>ICB            |                        |                      |     |                  | -        |
| 9.24 Unbundled Packet<br>9.24.1 Unbundl<br>9.24.1.1  | 9.23.7.11.3.9 No Signaling<br>9.23.7.11.3.10 E & M Signaling<br>9.23.7.11.3.11 Ground Start Signaling<br>2 Concentration Capability<br>Switching<br>ed Packet Switch Customer Channel<br>DSLAM (and Splitter) Functionality   | \$0.00<br>\$0.00<br>ICB<br>\$22.70 |                        |                      | 12  |                  |          |
| 9.24 Unbundled Packet<br>9.24.1 Unbundled  | 9.23.7.11.3.9 No Signaling<br>9.23.7.11.3.10 E & M Signaling<br>9.23.7.11.3.11 Ground Start Signaling<br>2 Concentration Capability<br>Switching<br>ed Packet Switch Customer Channel<br>DSLAM (and Splitter) Functionality   | \$0.00<br>\$0.00<br>ICB            |                        |                      |     |                  |          |
| 9.24         Unbundled Packet           9.24.1         Unbundled           9.24.1         9.24.1.1           9.24.1.2         9.24.1.2 | 9.23.7.11.3.9 No Signaling<br>9.23.7.11.3.10 E & M Signaling<br>9.23.7.11.3.11 Ground Start Signaling<br>2 Concentration Capability<br>Switching<br>ed Packet Switch Customer Channel<br>DSLAM (and Splitter) Functionality   | \$0.00<br>\$0.00<br>ICB<br>\$22.70 |                        |                      | 12  |                  |          |
| 9.24         Unbundled Packet           9.24.1         Unbundl           9.24.1.1         9.24.1.1           9.24.1.2         9.24.1.2 | 9.23.7.11.3.9 No Signaling<br>9.23.7.11.3.10 E & M Signaling<br>9.23.7.11.3.11 Ground Start Signaling<br>2 Concentration Capability<br>Switching<br>ed Packet Switch Customer Channel<br>DSLAM (and Splitter) Functionality<br>Virtual Transport<br>er Channel Shared Distribution Subloop  | \$0.00<br>\$0.00<br>ICB<br>\$22.70 |                        | \$0.00               | 12  |                  |          |
| 9.24         Unbundled Packet           9.24.1         Unbundl           9.24.1.1         9.24.1.1           9.24.1.2         9.24.1.2 | 9.23.7.11.3.9 No Signaling<br>9.23.7.11.3.10 E & M Signaling<br>9.23.7.11.3.11 Ground Start Signaling<br>9.23.7.11.3.11 Ground Start Signaling<br>2 Concentration Capability<br>Switching<br>ed Packet Switch Customer Channel<br>DSLAM (and Splitter) Functionality<br>Virtual Transport<br>er Channel Shared Distribution Subloop<br>ed Packet Switch Interface Port<br>DS1 | \$0.00<br>\$0.00<br>ICB<br>\$22.70 |                        | \$0.00               | 12  |                  |          |

| 10.1         Local Number Portability         See FCC Turff           10.1.1         LNP Managed Cuts         See FCC Turff           10.1.2         LNP Managed Cuts         20.3.8.20           10.1.2         Standard Managed Cuts, per Person per Half Hour         555.50           10.1.2.1         Standard Managed Cuts, per Person per Half Hour         555.50           10.2.2         Permium Managed Cuts, per Person per Half Hour         554.50           10.2.1         911/ E911         No Charge         No Charge           10.3.2         White Pages Directory Listings, Facility Based Providers         No Charge         No Charge           10.3.2         Prenum: Prace Latings         Encourse Lating Prace Lating Providers         No Charge         No Charge           10.3.2         Prenum: Prace Lating         Encourse Lating Prace Lating Providers         No Charge         No Charge           10.4.3         Load Directory Assistance, Prace Lating         50.33         Encourse Discourse  | 10.0 | Ancilla | ry Service: |  | Recurring                                  | Recurring, per<br>Mile | Non-<br>Recurring                          | Rec | NRC, per<br>Mile    | NRC      |
|---|------|---------|-------------|--|--|------------------------|--|-----|---------------------|----------|
| 10.1.1         LNP Queries         J# Section           10.1.2         LNP Managad Cuts         9           10.1.2         LNP Managad Cuts         9           10.1.2.1         Standard Managed Cuts, per Person per Half Hour         9           10.1.2         Decrine Managad Cuts, per Person per Half Hour         9           10.2.1         Persium Managed Cuts, per Person per Half Hour         9           10.2.1         911/E911         No Charge         No Charge           10.2.1         911/E911         No Charge         No Charge           10.3.1         Primum / Finacy Listing, Facility Based Providers         No Charge         No Charge           10.3.2         Premium / Finacy Listing, Facility Based Providers         No Charge         No Charge           10.4.1         Local Diversory Assistance, Facility Based Providers         90.03         Rat. Las           Whoreade         Decount         90.03         \$500.00           10.4.1         Local Diversory Assistance, per Call         \$0.33         \$500.00           10.4.2         National Diversory Assistance, per Call         \$0.04         \$500.00           10.4.2         National Diversory Assistance, per Call         \$0.04         \$500.00           10.4.3         Interesory Call Courrense   |      |         |             |  |  |                        |  |     |                     |          |
| 10.12.1         Stardard Managed Cuts, per Parson per Hall Hour         527.74           10.2.2         Premium Managed Cuts, per Parson per Hall Hour         535.90           10.2.1         Premium Managed Cuts, per Parson per Hall Hour         844.07           10.2.1         911/E911         No Charge         No Charge           10.3.1         Premium / Prevacy Listing         No Charge         No Charge           10.3.1         Premium / Prevacy Listing         No Charge         No Charge           10.3.1         Premium / Prevacy Listing         No Charge         Central           10.3.2         Premium / Prevacy Listing         No Charge         Central         Extrame           10.3.4         Local Directory Assistance, Facility Based Providers         Extrame         Extrame         Texture           10.4.1         Local Directory Assistance, per Call         \$0.32         Extrame         Texture           10.4.4         Local Directory Assistance, per Call         \$0.30         S0.00         S0.00           10.4.4         Local Directory Assistance, per Call         \$0.04         S0.00         S0.00           10.4.7         Interctory Assistance, per Call         \$0.04         S0.00         S0.040         S0.00           10.4.5         Centeral Assistance   |      |         |             |  | #1 Section                                 |                        |  |     |                     |          |
| 10.12.1         Standard Managed Cuts, per Parson per Hall Hour         527.74           10.12.3         Premium Managed Cuts, per Parson per Hall Hour         535.90           10.2         911/E911         No Charge         No Charge           10.3         While Page Directory Listing, Facility Based Providers         No Charge         No Charge           10.3         Premium / Privacy Listing         No Charge         No Charge         No Charge           10.3.1         Premium / Privacy Listing         No Charge         No Charge         Careral           10.3.2         Premium / Privacy Listings         Careral         General         Careral           10.3.4         Charge Stretcory Assistance, Facility Based Providers         General         Careral         Becourd           10.4.1         Local Directory Assistance, Per Call         \$0.32         Stretcory Assistance, Per Call         \$0.33           10.4.2         Local Directory Assistance, per Call         \$0.94         \$50.00           10.4.4         Local Directory Assistance, per Call         \$0.90         \$50.00           10.4.5         Extername         \$0.44         \$50.00           10.4.6         Intercory Assistance, per Call         \$0.040         \$50.00           10.4.6         Extore Fraministion, per Recor  |      |         | 10.1.2      | LNP Managed Cuts   |  |                        |  |     |                     |          |
| 10.12.3         Premium Managed Cuts, per Person per Hall Hour         944.07           10.2         911 / E911         No Charge         No Charge           10.3         While Pages Directory Listings, Exciling Based Providers         No Charge         No Charge           10.3.1         Premy Listing, Exciling Based Providers         No Charge         No Charge           10.3.2         Premium / Privacy Listings         General         General           10.3.2         Premium / Privacy Listings         General         Excharge Tariff           10.4.1         Local Directory Assistance, Pacifity Based Providers         Excharge Tariff         Res, Lass           10.4.2         Call Branding, SetUp and Recording         S0.42         S0.000           10.4.2         Call Branding, SetUp and Recording         S0.42         S0.000           10.4.4         Local Branding, SetUp and Recording         S0.42         S0.000           10.4.4         Intercory Assistance, per Call         S0.021         S0.000           10.4.5         Call Competitor Hanking for Occurrence         S0.42         S0.000           10.4.6         Intercory Assistance Jet Information         S0.040         S0.040           10.5.1         Intella Diabates Losal, per Record         S0.340         S0.050 <td< td=""><td></td><td></td><td>-</td><td>10.1.2.1 Standard Managed Cuts, per Person per Half Hour</td><td></td><td></td><td></td><td></td><td></td><td>12</td></td<>  |      |         | -           | 10.1.2.1 Standard Managed Cuts, per Person per Half Hour                             |  |                        |  |     |                     | 12       |
| 16.2         911/E911         No Charge         No Charge           10.3         While Pages Directory Listings, Facility Based Providers         No Charge         No Charge           10.3.1         Primary Leing         Converge         Converge           10.3.2         Preintury Fithely Leings         Converge         Converge           10.3.2         Preintury Fithely Leings         Converge         Converge           10.4         Directory Assistance, Facility Based Providers         Converge         Converge           10.4.1         Local Directory Assistance, per Cell         \$0.33         Converge         Social           10.4.1         Local Directory Assistance, per Cell         \$0.34         \$0.42         \$0.000           10.4.2         National Directory Assistance, per Cell         \$0.09         \$0.45         \$0.000           10.4.4         Leading Brand, per Coll         \$0.09         \$0.000         \$0.45         \$0.000           10.4.5         Intercoge I-Machine Handled, per Courtence         \$0.010         \$0.021         \$0.020           10.5.1         Intella Datase Lond, per Recording         \$0.020         \$0.040         \$0.52           10.5.5         Intella Datase Lond, per Recording         \$0.040         \$0.52         \$0.040         \$0.  |      |         |             |  |  |                        |  |     |                     | 12       |
| 10.2.1         911/E911         No Charge         No Charge           10.3         White Pages Directory Listings, Facility Based Providers         No Charge         No Charge           10.3.1         Primary Listing         No Charge         No Charge           10.3.2         Premium / Privacy Listings         General<br>Excharge Tault<br>Writewase<br>Directory         No Charge           10.4.1         Local Directory Assistance, Facility Based Providers         0         Directory Assistance, Facility Based Providers           10.4.1         Local Directory Assistance, per Call         \$0.42         \$33.0           10.4.2         Notice Tault Machine, per Call         \$0.92         \$38000.00           10.4.4         Local Directory Assistance, per Call         \$0.90         \$8000.00           10.4.4         Loading Band, per Solution         \$0.90         \$8000.00           10.4.4         Loading Band, per Solution         \$0.90         \$8000.00           10.4.5         Directory Assistance List Information         \$0.14         \$0.14           10.5.1         Initial Dibabase Lod, per Record         \$0.040         \$0.040           10.5.2         Redox do J bababase, per Hour         \$110.251         \$0.040           10.5.5         Media Charges for Eile Delavary         \$0.040         \$0.050<  |      |         |             | 10.1.2.3 Premium Managed Cuts, per Person per Half Hour                              |  |                        | \$44.07                                    |     |                     | 12       |
| 10.2.1         911/E911         No Charge         No Charge           10.3         White Pages Directory Listings, Facility Based Providers         No Charge         No Charge           10.3.1         Primary Listing         No Charge         No Charge           10.3.2         Premium / Privacy Listings         General<br>Excharge Tault<br>Writewase<br>Directory         No Charge           10.4.1         Local Directory Assistance, Facility Based Providers         0         Directory Assistance, Facility Based Providers           10.4.1         Local Directory Assistance, per Call         \$0.42         \$33.0           10.4.2         Notice Tault Machine, per Call         \$0.92         \$38000.00           10.4.4         Local Directory Assistance, per Call         \$0.90         \$8000.00           10.4.4         Loading Band, per Solution         \$0.90         \$8000.00           10.4.4         Loading Band, per Solution         \$0.90         \$8000.00           10.4.5         Directory Assistance List Information         \$0.14         \$0.14           10.5.1         Initial Dibabase Lod, per Record         \$0.040         \$0.040           10.5.2         Redox do J bababase, per Hour         \$110.251         \$0.040           10.5.5         Media Charges for Eile Delavary         \$0.040         \$0.050<  |      | 10.2    | 011/E01     | 4  |  |                        |  | -   | $\vdash$            |          |
| 10.3         White Pages Directory Listings, Facility Based Providers         No Charge         No Charge           10.3.1         Primary Listing         No Charge         General<br>Based Primary Listing         No Charge         No Charge           10.3.2         Premum / Privacy Listings         General<br>Based Privacy Listings         General<br>Based Privacy Listings         No Charge           10.4         Directory Assistance, Facility Based Providers         So 33         No Charge           10.4.1         Local Directory Assistance, per Call         \$0.33         So 42           10.4.2         Nutricia Directory Assistance, per Call         \$0.42         \$35,000.00           10.4.4         Loange Brand, per Switch         \$30.02         \$35,000.00           10.4.4         Loange Brand, per Switch         \$30.02         \$35,000.00           10.4.4         Loange Brand, per Switch         \$30.02         \$35,000.00           10.4.7         Initration Handled, per Courrence         \$30.02         \$30.00         \$30.00           10.5.1         Initial Diabase Load, per Record         \$30.00         \$30.00         \$30.00         \$30.00         \$30.00         \$30.00         \$30.00         \$30.00         \$30.00         \$30.00         \$30.00         \$30.00         \$30.00         \$30.00         \$30.0   |      | 10.2    |             |  | No Charge                                  |                        | No Charge                                  |     |                     |          |
| 10.3.1         Primary Listings         No Charge<br>General<br>Excharge Turff<br>Rate, Less<br>Withesa         On Charge<br>General<br>Excharge Turff<br>Rate, Less<br>Withesa         On Charge<br>General<br>Excharge Turff<br>Rate, Less<br>Withesa         On Charge<br>General<br>Excharge Turff<br>Rate, Less<br>Withesa         On Charge<br>General<br>Excharge Turff<br>Rate, Less<br>Withesa         On Charge<br>General<br>Excharge Turff<br>Rate, Less<br>Withesa         On Charge<br>General<br>Excharge Turff<br>Rate, Less<br>Withesa         On Charge<br>General<br>Excharge Turff<br>Sol 2         On Charge<br>Sol 2           10.4         Local Directory Assistance, per Call         \$0.40         \$0.21         \$35,000.00           10.4.5         Call Completion Link, per Call         \$0.021         \$0.041         \$0.021           10.5.1         Intercept - Machine Handle, per Cocurrence         \$0.14         \$0.040         \$0.021           10.5.5         Relay Obtables Long figure Roord         \$0.040         \$0.52         \$0.040         \$0.52           10.5.5         Relay Obtables Long figure Roord         \$0.040         \$0.040         \$0.041         \$0.041           10.5.5         Media Charges For File Delivary         \$0.041         \$0.041         \$0.041         \$0  |      |         | 10.2.1      |  | no onargo                                  |                        | i to charge                                |     |                     |          |
| 10.3.2         Premium / Privacy Listings         General<br>Echange Tarill<br>Reluces         General<br>Echange Tarill<br>Whitesale           10.4         Directory Assistance, Facility Based Providers         0         0           10.4.1         Local Directory Assistance, per Call         50.33         0           10.4.2         National Directory Assistance, per Call         50.32         0           10.4.4         Local Directory Assistance, per Call         50.42         \$50.000.00           10.4.4         Call Completion Link, per Call         \$0.02         \$50.000           10.4.4         Call Completion Link, per Call         \$0.02         \$50.000           10.4.4         Intercept - Assistance List Information         \$50.000         \$50.040           10.5         Intercept - Assistance List Information         \$50.040         \$50.040           10.5.1         Intill Database Load, per Rocord         \$0.040         \$50.040           10.5.2         Reliad of Database, per Record         \$0.040         \$50.020           10.5.5         Media Contrages for Fille Dalayer, the Interget Part Barring         \$0.050         \$0.040           10.5.5         Media Contrages for Fille Dalayer, the Interget Part Barring         \$0.040         \$0.040           10.5.5         Media Contrages for Fille Dalayer, the Interge  |      | 10.3    | White Pa    | ges Directory Listings, Facility Based Providers                                     |  |                        |  |     |                     |          |
| Bit American         Exchange Tariff<br>Rele, Less<br>Wholesaid         Exchange Tariff<br>Rele, Less<br>Wholesaid         Exchange Tariff<br>Rele, Less<br>Wholesaid           10.4         Directory Assistance, Pacility Based Providers   |      |         |             |  |  |                        |  |     |                     |          |
| 104.1         Loca Directory Assistance, per Call         \$0.33           104.2         National Directory Assistance, per Call         \$0.42           104.3         Call Branding, Set-Up and Recording         \$0.42           104.4         Loding Brand, per Switch         \$0.001           104.4         Calling Brand, per Switch         \$0.001           104.5         Call Completion Link, per Call         \$0.021           104.6         Intercept - Operator Handled, per Cocurrence         \$0.041           105.1         Initial Database Load, per Record         \$0.040           105.2         Reload of Database, per Record         \$0.040           105.5         Media Database Load, per Record         \$0.040           105.5         Media Charges for File Delivery         \$112.51           105.5.1         Electoric Transmistica         \$0.020           105.5.2         Tapes (charges only apply if this is selected as the normal delivery medium for daily updates) (per Logings (for tape delivery)         \$30.00           105.6.1         Distance Operator Services, Facility Based Providers,         \$30.40           10.6.1.1         Operator Handled Basic Calling Card         \$0.24           10.6.1.2         Media Handled Calling Card         \$0.67           10.6.1.3         Station Call (including C  |      |         | 10.3.2      | Premium / Privacy Listings   | Exchange Tariff<br>Rate, Less<br>Wholesale |                        | Exchange Tariff<br>Rate, Less<br>Wholesale |     |                     |          |
| 104.1         Loca Directory Assistance, per Call         \$0.33           104.2         National Directory Assistance, per Call         \$0.42           104.3         Call Branding, Set-Up and Recording         \$0.42           104.4         Loding Brand, per Switch         \$0.001           104.4         Calling Brand, per Switch         \$0.001           104.5         Call Completion Link, per Call         \$0.021           104.6         Intercept - Operator Handled, per Cocurrence         \$0.041           105.1         Initial Database Load, per Record         \$0.040           105.2         Reload of Database, per Record         \$0.040           105.5         Media Database Load, per Record         \$0.040           105.5         Media Charges for File Delivery         \$112.51           105.5.1         Electoric Transmistica         \$0.020           105.5.2         Tapes (charges only apply if this is selected as the normal delivery medium for daily updates) (per Logings (for tape delivery)         \$30.00           105.6.1         Distance Operator Services, Facility Based Providers,         \$30.40           10.6.1.1         Operator Handled Basic Calling Card         \$0.24           10.6.1.2         Media Handled Calling Card         \$0.67           10.6.1.3         Station Call (including C  |      | 10.4    | Director    | Assistance Facility Record Providers   |  |                        |  |     | $ \longrightarrow $ |          |
| 10.4.3         Call Branding, Set-Up and Recording         \$0.42         \$53,000.00           10.4.4         Loading Branding, Set-Up and Recording         \$500.00         \$500.00           10.4.5         Call Completion Link, per Call         \$0.09         \$500.00           10.4.6         Intercept - Machine Handled, per Occurrence         \$0.021         \$0.14           10.4.7         Intercept - Machine Handled, per Occurrence         \$0.040         \$0.14           10.5.1         Intercept - Machine Handled, per Occurrence         \$0.040         \$0.14           10.5.1         Intercept - Machine Handled, per Occurrence         \$0.040         \$0.14           10.5.1         Intercept - Machine Handled, per Occurrence         \$0.040         \$0.040           10.5.2         Relead O Database, per Record         \$0.040         \$0.040           10.5.3         Daily Update, per Letting         \$0.040         \$0.021           10.5.4         One-time Set-Up Fee, per Hour         \$112.51         \$0.020         \$0.022         \$0.021           10.5.5.1         Electronic Transmission, per Record Transmitted         \$0.020         \$0.024         \$0.024         \$0.024         \$0.024         \$0.024         \$0.024         \$0.024         \$0.024         \$0.024         \$0.024         \$0.024   |      | 10.4    |             |  | \$0.33                                     |                        |  |     | ┝─┤                 |          |
| 10.4.3         Call Branding, Set-Up and Recording         \$33,000.00           10.4.4         Loading Brand, per Switch         \$0.09           10.4.5         Call Completion Link, per Call         \$0.09           10.4.6         Intercept - Operator Handled, per Occurrence         \$0.021           10.4.7         Intercept - Operator Handled, per Occurrence         \$0.14           10.5         Directory Assistance List Information            10.5.1         Initial Database Load, per Record         \$0.040           10.5.2         Reload of Databases, per Record         \$0.040           10.5.3         Daily Updates, per Listing         \$0.050           10.5.4         One-time Set-Up Fee, per Hour         \$112.51           10.5.5         Media Charges for File Delivery         \$0.020           10.5.5.1         Electronic Transmitiscin per Record Transmitted         \$0.020           10.5.5.1         Electronic Transmission, per Record Transmitted         \$0.020           10.5.5.1         Single Adarges of Pile Delivery         \$0.020           10.5.5.1         Single Adarges of Pile Delivery         \$0.020           10.5.5.1         Clearges orly ophyl if this is selected as the normal delivery medium of daily updates) (per tape)         \$0.020           10.5.5.1         Charges orly o   |      |         |             |  |  |                        |  | 2   |                     |          |
| 10.4.5         Call Completion Link, per Call         \$0.09            10.4.6         Intercept: Machine Handled, per Occurrence         \$0.021            10.4.7         Intercept: Operator Handled, per Occurrence         \$0.14            10.5         Directory Assistance List Information              10.5.1         Initial Database Load, per Record         \$0.040             10.5.2         Reload of Database, per Record         \$0.040             10.5.4         One-time Set-Up Fee, per Hour         \$112.51             10.5.5         Media Charges for File Delivery          \$0.020             10.5.5.1         Electronic Transmitted         \$0.020         \$0.020             10.5.5.2         Topes (Ararges on) yapp) if this is selected as the normal delivery medium for daily updates) (per tape)         \$0.020 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>\$35,000.00</td><td></td><td></td><td>2</td></t<>  |      |         |             |  |  |                        | \$35,000.00                                |     |                     | 2        |
| 10.4.6         Intercept - Machine Handled, per Occurrence         \$0.021           10.4.7         Intercept - Operator Handled, per Occurrence         \$0.14           10.5         Directory Assistance List Information         \$0.040           10.5.1         Initial Database, Load, per Record         \$0.040           10.5.2         Reload of Database, per Record         \$0.040           10.5.3         Daily Updates, per Record         \$0.040           10.5.4         One-time Set-Up Fee, per Hour         \$112.51           10.5.5         Media Charges for File Delivery         \$0.020           10.5.5.1         Electronic Transmission, per Record Transmitted         \$0.020           10.5.5.2         Tapes (charges only apply if this is selected as the normal delivery medium for daily updates) (per tape)         \$0.020           10.5.5.3         Shipping Charges (for tape delivery)         \$0.021           10.5.6         Toll and Assistance Operator Services, Facility Based Providers,         \$0.24           10.6.1         Operator Handled Basic Calling Card         \$0.24           10.6.1.3         Station Call (including Card         \$0.24           10.6.1.4         Derator Handled Calling Card         \$0.46           10.6.1.5         Connect to Directory Assistance         \$0.75           10.6.1.6 <td></td> <td></td> <td>10.4.4</td> <td></td> <td></td> <td></td> <td>\$500.00</td> <td></td> <td></td> <td>2</td>   |      |         | 10.4.4      |  |  |                        | \$500.00                                   |     |                     | 2        |
| 10.4.7         Intercept - Operator Handled, per Occurrence         \$0.14           10.5         Directory Assistance List Information         \$0.40         \$0.40           10.5.1         Initial Database Load, per Record         \$0.040         \$0.040           10.5.2         Reload of Database, per Record         \$0.040         \$0.040           10.5.3         Daily Updates, per Listing         \$0.050         \$0.060           10.5.4         One-time Set-Up Dee, per Hour         \$112.51         \$112.51           10.5.5         Media Charges for File Delivery         \$112.51         \$112.51           10.5.5.1         Electronic Transmission, per Record Transmitted         \$0.0020         \$12.51           10.5.5.2         Tapes (charges only apply if this is selected as the normal delivery medium for daily updates) (per tape)         \$10.61         \$10.61         Option A - Per Message         \$10.61           10.6.1         Operator Handled Basic Calling Card         \$0.24         \$10.61.1         Operator Handled Basic Calling Card         \$0.24           10.6.1.2         Machine Handled Calling Card         \$0.67         \$0.66         \$0.67           10.6.1.4         Person Call         \$0.67         \$0.67         \$0.67           10.6.1.5         Content to Directory Assistance         \$0.75  |      |         |             |  |  |                        |  | 2   |                     |          |
| 10.5         Directory Assistance List Information  |      |         |             |  |  |                        |  |     |                     |          |
| 105.1         Initial Database Load, per Record         \$0.040           105.2         Reload of Database, per Record         \$0.040           105.3         Daily Updates, per Listing         \$0.050           105.4         One-time Set-Up Fee, per Hour         \$112.51           105.5         Media Charges for File Delivery         \$10.55.1           105.5.1         Electronic Transmission, per Record Transmitted         \$0.020           105.5.2         Tapes (charges only apply if this is selected as the normal delivery medium for daily updates) (per tape)         \$30.00           10.5.5.3         Shipping Charges (for tape delivery)         ICB           10.6         Toll and Assistance Operator Services, Facility Based Providers,         ICB           10.6.1         Option A - Per Message         \$0.60           10.6.1.1         Operator Handled Basic Calling Card         \$0.24           10.6.1.2         Machine Handled Calling Card         \$0.46           10.6.1.3         Station Call (including Connect to DA)         \$0.46           10.6.1.6         Busy Line Interrupt         \$0.82           10.6.1.7         Deprator Handled Jasistance         \$0.75           10.6.1.8         Operator Assistance, per Call         \$0.67           10.6.1.9         Deprator Handled, per Operator Work Sec  |      |         | 10.4.7      | Intercept - Operator Handled, per Occurrence   | <del>۵</del> 0.14                          |                        |  | -   |                     |          |
| 10.5.1         Initial Database Load, per Record         \$0.400           10.5.2         Reload of Database, per Record         \$0.900           10.5.3         Daily Updates, per Listing         \$0.950           10.5.4         One-time Set-Up Fee, per Hour         \$112.51           10.5.5         Media Charges for File Delivery         \$10.5.5.1           10.5.5.1         Electronic Transmission, per Record Transmitted         \$0.0020           10.5.5.2         Tapes (charges only apply if this is selected as the normal delivery medium for daily updates) (per tape)         \$30.00           10.5.5.3         Shipping Charges (for tape delivery)         \$30.00           10.6.1         Option A - Per Message         \$0.24           10.6.1         Option A - Per Message         \$0.46           10.6.1.4         Person to Person Call         \$0.46           10.6.1.3         Station Call including Connect to DA)         \$0.46           10.6.1.8         Coperator Handled Basic Calling Card         \$0.75           10.6.1.9         Derator Handled Calling Card         \$0.67           10.6.1.4         Person to Derson Call         \$0.67           10.6.1.4         Person to Derson Call         \$0.67           10.6.1.5         Goprion B -         \$0.67           10.6.2  |      | 10.5    | Directory   | Assistance List Information  |  |                        |  |     |                     |          |
| 10.5.3         Daily Updates, per Listing         \$0.050           10.5.4         One-time Set-Up Fee, per Hour         \$112.51           10.5.5         Media Charges for File Delivery         \$0.0020           10.5.5.1         Electronic Transmission, per Record Transmitted         \$0.0020           10.5.5.1         Tapes (charges only apply if this is selected as the normal delivery medium for daily updates) (per tape)         \$30.00           10.5.5.3         Shipping Charges (for tape delivery)         ICB           10.6         Toll and Assistance Operator Services, Facility Based Providers,         ICB           10.6.1         Option A – Per Message         \$0.24           10.6.1.1         Operator Handled Basic Calling Card         \$0.24           10.6.1.2         Machine Handled Calling Card         \$0.60           10.6.1.3         Station Call (moding Connect to DA)         \$0.46           10.6.1.4         Person to Person Call         \$0.075           10.6.1.5         Connect to Directory Assistance         \$0.75           10.6.1.6         Busy Line Interrupt         \$0.82           10.6.1.7         Busy Line Interrupt         \$0.82           10.6.1.8         Operator Handled, per Operator Work Second         \$0.0260           10.6.2.2         Machine Handled, per Operator Work S  |      |         | 10.5.1      | Initial Database Load, per Record  |  |                        |  | 2   |                     | 1        |
| 10.5.4         One-time Set-Up Fee, per Hour         \$112.51           10.5.5         Media Charges for File Delivery            10.5.5         Telectronic Transmission, per Record Transmitted         \$0.0020           10.5.5.1         Electronic Transmission, per Record Transmitted         \$0.0020           10.5.5.2         Tapes (charges only apply if his is selected as the normal delivery medium for daily updates) (per tape)         ICB           10.5.5.3         Shipping Charges (for tape delivery)         ICB           10.6.1         Option A - Per Message         \$0.24           10.6.1         Option A - Per Message         \$0.24           10.6.1.2         Machine Handled Basic Calling Card         \$0.24           10.6.1.3         Station Call (including Connect to DA)         \$0.46           10.6.1.4         Person to Person Call         \$0.67           10.6.1.5         Connect to Directory Assistance         \$0.75           10.6.1.6         Busy Line Interrupt         \$0.82           10.6.1.8         Operator Handled, per Call         \$0.026           10.6.2.1         Operator Assistance, per Call         \$0.028           10.6.1.8         Operator Assistance         \$0.25           10.6.1.8         Operator Assistance         \$0.25           <   |      |         |             |  |  |                        |  | 2   |                     |          |
| 10.5.5     Media Charges for File Delivery     10.5.1     Electronic Transmission, per Record Transmitted     \$0.0020       10.5.5.1     Tapes (charges only apply) if this is selected as the normal delivery medium<br>for draily updates) (per tape)     \$30.00       10.5.5.3     Shipping Charges (for tape delivery)     ICB       10.6.1     Option A - Per Message     ICB       10.6.1     Option A - Per Message     \$0.021       10.6.1.1     Operator Handled Basic Calling Card     \$0.24       10.6.1.2     Machine Handled Calling Card     \$0.060       10.6.1.3     Station Call (including Connect to DA)     \$0.46       10.6.1.4     Derson to Person Call     \$2.07       10.6.1.5     Connect to Directory Assistance     \$0.75       10.6.1.6     Busy Line Verify, per Call     \$0.62       10.6.1.7     Busy Line Verify, per Call     \$0.62       10.6.1.8     Operator Handled, per Operator Work Second     \$0.028       10.6.2     Operator Handled, per Call     \$0.028       10.6.2.1     Operator Resource     \$0.028       10.6.2.2     Machine Handled, per Call     \$0.028       10.6.2.1     Operator Resource     \$0.028       10.6.2.2     Machine Handled, per Call     \$0.028       10.6.2.4     Loading Brand, per Switch     \$800.00       10.6.2.4  |      |         |             |  |  |                        |  | 2   |                     |          |
| 10.5.5.1         Electronic Transmistion, per Record Transmitted         \$0.0020           10.5.5.2         Tapes (charges only apply if this is selected as the normal delivery medium<br>for daily updates) (per tape)         \$30.00           10.5.5.3         Shipping Charges (for tape delivery)         ICB           10.6.1         Option A – Per Message         ICB           10.6.1         Operator Handled Basic Calling Card         \$0.24           10.6.1.3         Station Call (including Connect to DA)         \$0.46           10.6.1.4         Person to Person Call         \$2.07           10.6.1.5         Connect to Directory Assistance         \$0.67           10.6.1.6         Busy Line Verify, per Call         \$0.67           10.6.1.6         Deprator Handled, per Operator Work Second         \$0.020           10.6.2.1         Operator Handled, per Operator Work Second         \$0.020           10.6.2.1         Operator Handled, per Call         \$0.025           10.6.2.1         Operator Handled, per Call         \$0.020           10.6.2.1         Operator Handled, per Call         \$0.020           10.6.2.1         Operator Work Second         \$0.020           10.6.2.1         Operator Handled, per Call         \$0.25           10.6.2.2         Machine Handled, per Call         \$0.25 <td></td> <td></td> <td>10.5.4</td> <td></td> <td>φ112.51</td> <td></td> <td></td> <td>2</td> <td></td> <td></td>  |      |         | 10.5.4      |  | φ112.51                                    |                        |  | 2   |                     |          |
| 10.5.5.2         Tapes (charges only apply if this is selected as the normal delivery medium<br>for daily updates) (per tape)         \$30.00           10.5.5.3         Shipping Charges (for tape delivery)         ICB           10.6         Toll and Assistance Operator Services, Facility Based Providers,         ICB           10.6.1         Option A - Per Message         ICE           10.6.1.1         Operator Handled Calling Card         \$0.24           10.6.1.2         Machine Handled Calling Card         \$0.66           10.6.1.3         Station Call (including Connect to DA)         \$0.46           10.6.1.4         Person to Person Call         \$2.07           10.6.1.5         Connect to Directory Assistance         \$0.75           10.6.1.6         Busy Line Verify, per Call         \$0.67           10.6.1.7         Busy Line Interrupt         \$0.82           10.6.2.1         Operator Handled, per Operator Work Second         \$0.280           10.6.2.1         Operator Handled, per Call         \$0.25           10.6.2.1         Operator Handled, per Call         \$0.25           10.6.2.2         Machine Handled, per Call         \$0.25           10.6.2.3         Call Branding, Set-Up & Recording         \$10,500.00           10.6.2.4         Loading Brand, per Switch         \$340.00   |      |         | 10.5.5      | Media Charges for File Delivery  |  |                        |  | -   |                     |          |
| 10.6         Toll and Assistance Operator Services, Facility Based Providers,         Image: Construct of the service of the servi |      |         |             | 10.5.5.2 Tapes (charges only apply if this is selected as the normal delivery medium |  |                        |  | 2   |                     |          |
| 10.6.1         Option A - Per Message         \$0.24           10.6.1.1         Operator Handled Basic Calling Card         \$0.24           10.6.1.2         Machine Handled Calling Card         \$0.60           10.6.1.3         Station Call (including Connect to DA)         \$0.46           10.6.1.4         Person to Person Call         \$2.07           10.6.1.5         Connect to Directory Assistance         \$0.75           10.6.1.6         Busy Line Verify, per Call         \$0.67           10.6.1.7         Busy Line Interrupt         \$0.82           10.6.1.8         Operator Assistance, per Call         \$0.50           10.6.2.1         Operator Handled, per Operator Work Second         \$0.280           10.6.2.1         Operator Handled, per Call         \$0.25           10.6.2.2         Machine Handled, per Call         \$0.25           10.6.2.3         Call Branding, Set-Up & Recording         \$10,50.00           10.6.2.4         Loading Brand, per Switch         \$800.00           10.7.4         Loading Brand, per Switch         \$326.68           10.7.1         Pole Inquiry Fee, per Inquiry         \$3366.68           10.7.3         ROW Document Preparation Fee         \$324.30           10.7.4         RoW Document Preparation Fee         \$32   |      |         |             | 10.5.5.3 Shipping Charges (for tape delivery)  |  |                        | ICB  |     |                     | 3        |
| 10.6.1         Option A - Per Message         \$0.24           10.6.1.1         Operator Handled Basic Calling Card         \$0.24           10.6.1.3         Station Call (including Connect to DA)         \$0.46           10.6.1.4         Person to Person Call         \$2.07           10.6.1.5         Connect to Directory Assistance         \$0.75           10.6.1.5         Connect to Directory Assistance         \$0.67           10.6.1.6         Busy Line Verify, per Call         \$0.67           10.6.1.7         Busy Line Interrupt         \$0.82           10.6.1.8         Operator Assistance, per Call         \$0.50           10.6.2.1         Operator Handled, per Operator Work Second         \$0.0280           10.6.2.1         Operator Handled, per Call         \$0.25           10.6.2.2         Machine Handled, per Call         \$0.0280           10.6.2.3         Call Branding, Set-Up & Recording         \$10.50.000           10.6.2.4         Loading Brand, per Switch         \$800.00           10.6.2.4         Loading Brand, per Switch         \$800.00           10.7.1         Pole Inquiry Fee, per Inquiry         \$366.68           10.7.2         Innerduct Inquiry Fee, per Inquiry         \$3365.66           10.7.3         ROW Inquiry Fee, per Inquiry   |      | 10.6    | Toll and    | Assistance Operator Services Facility Based Providers                                |  |                        |  |     |                     |          |
| 10.6.1.1         Operator Handled Basic Calling Card         \$0.24           10.6.1.2         Machine Handled Calling Card         \$0.60           10.6.1.3         Station Call (including Connect to DA)         \$0.46           10.6.1.4         Person to Person Call         \$2.07           10.6.1.5         Connect to Directory Assistance         \$0.75           10.6.1.6         Busy Line Verify, per Call         \$0.67           10.6.1.7         Busy Line Interrupt         \$0.82           10.6.1.8         Operator Assistance, per Call         \$0.50           10.6.2         Option B -         \$0.50           10.6.2.1         Operator Handled, per Operator Work Second         \$0.0280           10.6.2.1         Operator Handled, per Call         \$0.0280           10.6.2.2         Machine Handled, per Call         \$0.25           10.6.2.3         Call Branding, Set-Up & Recording         \$10,50.00           10.6.2.4         Loading Brand, per Switch         \$800.00           10.7.4         Poles, Ducts, Conduits and Rights of Way (ROW)         \$24           10.7.1         Pole Inquiry Fee, per Inquiry         \$356.68           10.7.2         Innerduct Inquiry Fee, per Inquiry         \$356.68           10.7.3         ROW Document Preparation Fee   |      | 10.0    |             |  |  |                        |  |     |                     |          |
| 10.6.1.3         Station Call (including Connect to DA)         \$0.46           10.6.1.4         Person to Person Call         \$2.07           10.6.1.5         Connect to Directory Assistance         \$0.75           10.6.1.6         Busy Line Verify, per Call         \$0.67           10.6.1.7         Busy Line Interrupt         \$0.82           10.6.1.8         Operator Assistance, per Call         \$0.50           10.6.2         Option B -         \$0.0280           10.6.2.1         Operator Handled, per Operator Work Second         \$0.0280           10.6.2.3         Call Branding, Set-Up & Recording         \$0.25           10.6.2.4         Loading Brand, per Switch         \$800.00           10.7         Access to Poles, Ducts, Conduits and Rights of Way (ROW)         \$243.80           10.7.1         Pole Inquiry Fee, per Inquiry         \$335.66           10.7.3         ROW Inquiry Fee, per Inquiry         \$335.56           10.7.4         ROW Document Preparation Fee         \$243.80           10.7.5         Field Verification Fee, per Pole         \$21.39           10.7.6         Field Verification Fee, per Manhole         \$21.39           10.7.3         Manhole Verification Inspector, per Manhole         \$128.32   |      |         |             |  | \$0.24                                     |                        |  |     |                     |          |
| 10.6.1.4         Person to Person Call         \$2.07           10.6.1.5         Connect to Directory Assistance         \$0.75           10.6.1.6         Busy Line Verify, per Call         \$0.67           10.6.1.7         Busy Line Interrupt         \$0.82           10.6.1.8         Operator Assistance, per Call         \$0.50           10.6.2         Option B -         \$0.50           10.6.2.1         Operator Handled, per Operator Work Second         \$0.0280           10.6.2.2         Machine Handled, per Call         \$0.0280           10.6.2.3         Call Branding, Set-Up & Recording         \$10,500.00           10.6.2.4         Loading Brand, per Switch         \$10,500.00           10.7.1         Pole Inquiry Fee, per Inquiry         \$356.68           10.7.1         Pole Inquiry Fee, per Inquiry         \$355.56           10.7.1         Pole Inquiry Fee, per Inquiry         \$355.56           10.7.3         ROW Inquiry Fee, per Inquiry         \$355.56           10.7.4         ROW Document Preparation Fee         \$21.39           10.7.5         Field Verification Fee, per Annole         \$21.39           10.7.6         Field Verification Inspector, per Manhole         \$37.25  |      |         |             | 0  |  |                        |  | 2   |                     | ļ        |
| 10.6.1.5         Connect to Directory Assistance         \$0.75           10.6.1.6         Busy Line Verify, per Call         \$0.67           10.6.1.7         Busy Line Interrupt         \$0.82           10.6.1.8         Operator Assistance, per Call         \$0.50           10.6.2         Operator Assistance, per Call         \$0.50           10.6.2         Operator Handled, per Operator Work Second         \$0.0280           10.6.2.1         Operator Handled, per Call         \$0.0280           10.6.2.2         Machine Handled, per Call         \$0.025           10.6.2.3         Call Branding, Set-Up & Recording         \$10,500.00           10.6.2.4         Loading Brand, per Switch         \$3800.00           10.7.1         Pole Inquiry Fee, per Inquiry         \$356.68           10.7.2         Innerduct Inquiry Fee, per Inquiry         \$3395.56           10.7.3         ROW Document Preparation Fee         \$395.56           10.7.4         ROW Document Preparation Fee         \$321.39           10.7.5         Field Verification Fee, per Manhole         \$21.39           10.7.6         Field Verification inspector, per Manhole         \$317.25           10.7.8         Manhole Verification Inspector, per Manhole         \$362.24  |      |         |             |  |  |                        |  |     |                     |          |
| 10.6.1.6         Busy Line Verify, per Call         \$0.67           10.6.1.7         Busy Line Interrupt         \$0.82           10.6.1.8         Operator Assistance, per Call         \$0.50           10.6.2         Option B -            10.6.2.1         Operator Handled, per Operator Work Second         \$0.0280           10.6.2.2         Machine Handled, per Call         \$0.0280           10.6.2.3         Call Branding, Set-Up & Recording         \$10,60.00           10.6.2.4         Loading Brand, per Switch         \$800.00           10.7         Access to Poles, Ducts, Conduits and Rights of Way (ROW)         \$\$300.00           10.7.1         Pole Inquiry Fee, per Inquiry         \$\$355.66           10.7.2         Innerduct Inquiry Fee, per Inquiry         \$\$3535.66           10.7.3         ROW Document Preparation Fee         \$\$3235.56           10.7.4         ROW Document Preparation Fee         \$\$128.32           10.7.5         Field Verification Fee, per Pole         \$\$21.39           10.7.6         Field Verification, per Manhole         \$\$199.30           10.7.7         Planner Verification, per Manhole         \$\$192.30  |      |         |             |  |  |                        |  | 2   |                     |          |
| 10.6.1.7         Busy Line Interrupt         \$0.82           10.6.1.8         Operator Assistance, per Call         \$0.50           10.6.2         Option B -            10.6.2.1         Operator Handled, per Operator Work Second         \$0.0280           10.6.2.2         Machine Handled, per Call         \$0.0280           10.6.2.3         Call Branding, Set-Up & Recording         \$10,500.00           10.6.2.4         Loading Brand, per Switch         \$800.00           10.7         Access to Poles, Ducts, Conduits and Rights of Way (ROW)         \$356.68           10.7.1         Pole Inquiry Fee, per Inquiry         \$356.68           10.7.2         Innerduct Inquiry Fee, per Inquiry         \$3395.56           10.7.4         ROW Inquiry Fee, per Inquiry         \$3395.56           10.7.5         Field Verification Fee         \$128.32           10.7.6         Field Verification Fee, per Manhole         \$19.30           10.7.7         Planner Verification, per Manhole         \$19.30           10.7.7         Manhole Verification Inspector, per Manhole         \$19.30   |      |         |             |  |  |                        | <u> </u>                                   |     | ┢──┤                |          |
| 10.6.2       Option B - <td< td=""><td></td><td></td><td></td><td>10.6.1.7 Busy Line Interrupt</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>   |      |         |             | 10.6.1.7 Busy Line Interrupt   |  |                        |  |     |                     |          |
| 10.6.2.1         Operator Handled, per Operator Work Second         \$0.0280           10.6.2.2         Machine Handled, per Call         \$0.25           10.6.2.3         Call Branding, Set-Up & Recording         \$10,500.00           10.6.2.4         Loading Brand, per Switch         \$800.00           10.7         Access to Poles, Ducts, Conduits and Rights of Way (ROW)         \$356.68           10.7.1         Pole Inquiry Fee, per Inquiry         \$3356.68           10.7.2         Innerduct Inquiry Fee, per Inquiry         \$3395.56           10.7.4         ROW Document Preparation Fee         \$3395.56           10.7.5         Field Verification Fee, per Pole         \$128.32           10.7.6         Field Verification, per Manhole         \$199.30           10.7.7         Planner Verification, per Manhole         \$199.30  |      | _       |             | 10.6.1.8 Operator Assistance, per Call   | \$0.50                                     |                        |  | 2   |                     |          |
| 10.6.2.1         Operator Handled, per Operator Work Second         \$0.0280           10.6.2.2         Machine Handled, per Call         \$0.25           10.6.2.3         Call Branding, Set-Up & Recording         \$10,500.00           10.6.2.4         Loading Brand, per Switch         \$800.00           10.7         Access to Poles, Ducts, Conduits and Rights of Way (ROW)         \$356.68           10.7.1         Pole Inquiry Fee, per Inquiry         \$3356.68           10.7.2         Innerduct Inquiry Fee, per Inquiry         \$3395.56           10.7.4         ROW Document Preparation Fee         \$3395.56           10.7.5         Field Verification Fee, per Pole         \$128.32           10.7.6         Field Verification, per Manhole         \$199.30           10.7.7         Planner Verification, per Manhole         \$199.30  |      |         | 10 6 2      | Ontion B   |  |                        |  |     | ┝─┤                 |          |
| 10.6.2.2         Machine Handled, per Call         \$0.25           10.6.2.3         Call Branding, Set-Up & Recording         \$10,500.00           10.6.2.4         Loading Brand, per Switch         \$800.00           10.7         Access to Poles, Ducts, Conduits and Rights of Way (ROW)         \$356.68           10.7.1         Pole Inquiry Fee, per Inquiry         \$355.66           10.7.2         Innerduct Inquiry Fee, per Inquiry         \$3395.56           10.7.4         ROW Document Preparation Fee         \$128.32           10.7.5         Field Verification Fee, per Pole         \$21.39           10.7.6         Field Verification, per Manhole         \$19.30           10.7.7         Planner Verification, per Manhole         \$17.25           10.7.8         Manhole Verification Inspector, per Manhole         \$17.25   |      |         | 10.0.2      |  | \$0 0280                                   |                        |  | 2   | ┝─┤                 |          |
| 10.6.2.3         Call Branding, Set-Up & Recording         \$10,500.00           10.6.2.4         Loading Brand, per Switch         \$800.00           10.7         Access to Poles, Ducts, Conduits and Rights of Way (ROW)         \$356.68           10.7.1         Pole Inquiry Fee, per Inquiry         \$356.68           10.7.2         Innerduct Inquiry Fee, per Inquiry         \$359.56           10.7.3         ROW Inquiry Fee, per Inquiry         \$395.56           10.7.4         ROW Document Preparation Fee         \$312.33           10.7.5         Field Verification Fee, per Pole         \$21.39           10.7.6         Field Verification, per Manhole         \$119.30           10.7.7         Planner Verification Inspector, per Manhole         \$17.25           10.7.8         Manhole Verification Inspector, per Manhole         \$96.24  |      |         |             |  |  |                        |  | 2   |                     |          |
| 10.7       Access to Poles, Ducts, Conduits and Rights of Way (ROW)       Image: Conduct State          |      |         |             |  |  |                        | \$10,500.00                                |     |                     | 2        |
| 10.7.1Pole Inquiry Fee, per Inquiry\$336.6810.7.2Innerduct Inquiry Fee, per Inquiry\$243.8010.7.3ROW Inquiry Fee, per Inquiry\$3395.5610.7.4ROW Document Preparation Fee\$128.3210.7.5Field Verification Fee, per Pole\$12.3910.7.6Field Verification, per Manhole\$19.3010.7.7Planner Verification, per Manhole\$17.2510.7.8Manhole Verification Inspector, per Manhole\$96.24   |      |         |             | 10.6.2.4 Loading Brand, per Switch   |  |                        | \$800.00                                   |     |                     | 2        |
| 10.7.1Pole Inquiry Fee, per Inquiry\$356.6810.7.2Innerduct Inquiry Fee, per Inquiry\$243.8010.7.3ROW Inquiry Fee, per Inquiry\$395.5610.7.4ROW Document Preparation Fee\$128.3210.7.5Field Verification Fee, per Pole\$12.3910.7.6Field Verification, per Manhole\$199.3010.7.7Planner Verification, per Manhole\$17.2510.7.8Manhole Verification Inspector, per Manhole\$96.24   |      | 10.7    | Access t    | Poles Ducts Conduits and Rights of Way (ROW)   |  |                        |  |     | $\left  \right $    |          |
| 10.7.2Innerduct Inquiry Fee, per Inquiry\$243.8010.7.3ROW Inquiry Fee, per Inquiry\$395.5610.7.4ROW Document Preparation Fee\$128.3210.7.5Field Verification Fee, per Pole\$21.3910.7.6Field Verification, per Manhole\$199.3010.7.7Planner Verification, per Manhole\$17.2510.7.8Manhole Verification Inspector, per Manhole\$96.24  |      |         |             | Pole Inquiry Fee, per Inquiry  |  |                        | \$356.68                                   |     |                     | 12       |
| 10.7.3ROW Inquiry Fee, per Inquiry\$395.5610.7.4ROW Document Preparation Fee\$128.3210.7.5Field Verification Fee, per Pole\$21.3910.7.6Field Verification Fee, per Manhole\$199.3010.7.7Planner Verification, per Manhole\$17.2510.7.8Manhole Verification Inspector, per Manhole\$96.24  |      |         | 10.7.2      | Innerduct Inquiry Fee, per Inquiry   |  |                        | \$243.80                                   |     |                     | 12       |
| 10.7.5Field Verification Fee, per Pole\$21.3910.7.6Field Verification Fee, per Manhole\$199.3010.7.7Planner Verification, per Manhole\$17.2510.7.8Manhole Verification Inspector, per Manhole\$96.24  |      |         |             |  |  |                        |  |     | ┢──┤                | 12       |
| 10.7.6Field Verification Fee, per Manhole\$199.3010.7.7Planner Verification, per Manhole\$17.2510.7.8Manhole Verification Inspector, per Manhole\$96.24   |      |         |             |  |  |                        |  |     | ┢──┤                | 12<br>12 |
| 10.7.7       Planner Verification, per Manhole       \$17.25         10.7.8       Manhole Verification Inspector, per Manhole       \$96.24   |      |         |             |  |  |                        |  |     | ┝─┤                 | 12       |
| 10.7.8         Manhole Verification Inspector, per Manhole         \$96.24  |      |         |             |  |  |                        |  |     |                     | 12       |
|   |      |         |             |  |  |                        |  | L   |                     | 12       |
|   |      |         | 10.7.9      | Manhole Make-Ready Inspector, per Manhole  |  |                        | \$256.65                                   |     |                     | 12       |
| 10.7.10 Transfer of Responsibility \$111.57   |      |         |             |  |  |                        | \$111.57                                   |     | $\mid$              | 12       |
| 10.7.11     Pole Attachment Fee, per Pole Attachment, per Year       10.7.11.1     Urban  |      |         | 10.7.11     |  |  |                        |  |     | ┢─┤                 |          |

|      |        |             |  | Recurri              | ng   | Recurring, per<br>Mile | Non-<br>Recurring         | Rec | NRC, per<br>Mile | NRC |
|------|--------|-------------|--|----------------------|------|------------------------|---------------------------|-----|------------------|-----|
|      |        |             | 10.7.11.1.1 2004                                   | \$                   | 4.26 |                        |                           | 4   |                  | 1   |
|      |        |             | 10.7.11.1.2 2005                                   | \$                   | 4.52 |                        |                           | 4   |                  |     |
|      |        |             | 10.7.11.2 Non-Urban                                |                      |      |                        |                           |     |                  |     |
|      |        |             | 10.7.11.2.1 2004                                   |                      | 6.12 |                        |                           | 4   |                  |     |
|      |        |             | 10.7.11.2.2 2005                                   | \$                   | 6.84 |                        |                           | 4   |                  | 1   |
|      |        | 10.7.12     | Innerduct Occupancy Fee, per Linear Foot, per Year | \$0.4                | 218  |                        |                           | 4   |                  |     |
|      |        | 10.7.13     | Access Agreement Consideration                     |                      |      |                        | \$10.00                   |     |                  | 2   |
|      |        | 10.7.14     | Make Ready   |                      |      |                        | ICB                       |     |                  | 3   |
|      |        |             |  |                      |      |                        |                           |     |                  |     |
|      |        |             |  |                      |      |                        |                           |     |                  |     |
| 12.0 |        |             | ort Systems  |                      |      |                        |                           |     |                  | L   |
|      | 12.1   | Developm    | ent and Enhancements, per Order                    |                      |      |                        | No Charge At<br>This Time |     |                  | 11  |
|      | 12.2   | Ongoing M   | laintenance, per Order                             |                      |      |                        | No Charge At<br>This Time |     |                  | 11  |
|      | 12.3   | Daily Usag  | ge Record File, per Record                         | No Charg<br>This Tir |      |                        |                           | 11  |                  |     |
|      | 12.4   | Trouble Is  | olation Charge                                     |                      |      |                        | See 9.20                  |     |                  |     |
| 17.0 | Bona F | Fide Reques | t Process  |                      |      |                        |                           |     |                  |     |
| 17.0 | 17.1   | Processing  |  |                      |      |                        | \$1,933.44                |     |                  | 12  |
|      |        | ,           | ×  |                      |      |                        |                           |     |                  |     |

#### NOTES:

Unless otherwise indicated, all rates are pursuant to Oregon PUC Dockets listed below:

- A: UM 844 (Order No. 97.239)
- B: UM 962 (Order No. 02-821)
- C: UM 773 (Order No. 02-355)
- D: UT 148/UM 963 (Order No. 00-481)
- E: UT 138 Ph II Recurring (Order No. 02-184)
- F: UT 138 Ph III Nonrecurring (Order No. 03-085)

# Voluntary Rate Reduction Docket UM 973. Reductions reflected in the 12/3/02 Exhibit A.

[1] Rates not addressed in a Cost Docket (estimated TELRIC)

- [2] Market-based rates
- [3] ICB, Individual Case Basis pricing.
- [4] Rates per FCC Guidelines.
- [5] Qwest has agreed to a bill and keep arrangement for EICT, pursuant to 271 workshops.
- [6] For services where volume and term discounts apply to retail customers, the wholesale discount rate offered shall be the greater of 17% or the discounted retail percentage plus 8.5%. This is pursuant Commission order in Docket UM 962, Order Number 02-821.
- [7] The preliminary engineering and planning costs are included in the caged and cageless space construction charges. These engineering and planning charges are also included in the caged and cageless quote preparation fees. Upon completion of the collocation construction, the quote preparation fee (QPF) will be credited to the final space construction charge for the collocation job.
- [8] Qwest has not implemented deaveraged Shared Loop rates, the Exhibit A rate reflects Zone 1, the lowest rate.
- [9] All technically feasible Vertical Switch Features are available with compatible unbundled switch ports. Only basic Vertical Switch Features with nonrecurring charges are listed. Nonrecurring charges are applicable whenever a feature is added - whether on new installation, conversion, or change order activity.
- [10] Qwest will initially charge interim rates for all unbundled Local Switching Market Based elements at the rates set forth in Exhibit A which are the UNE based rates. Qwest will initiate market based rates for Local Switching Market Based elements on a prospective basis only upon execution of an amendment to change the interim UNE based rates to market based rates. It should be noted that Local Switching / Market Based Elements may differ from the Local Switching UNE based elements.

[11] Qwest will not charge for this element until the Commission has an opportunity to review and approve a rate in a future cost proceeding.

[12] Rates proposed in UM 1025

[13] Qwest is unable to bill Manual NRC rates at this time; the corresponding Mechanized NRC rate will be billed instead.

## PO-20- Manual Service Order Accuracy

| Purpose:  |   |  |  |  |  |
|---|---|--|--|--|--|
| Evaluates the degree to which Qwest accurately proc   | esses CLECs' Local Service Requests (LSRs)  |  |  |  |  |
| which are electronically-submitted and manually proc  |   |  |  |  |  |
| Description:  |   |  |  |  |  |
| Measures the percentage of Qwest service orders the   | at are populated correctly, in specified data fields  |  |  |  |  |
| vith information obtained from CLEC LSRs.   |   |  |  |  |  |
| Includes only service orders created from CLEC I  | LSRs that Qwest receives electronically (via IMA  |  |  |  |  |
| GUI or IMA-EDI) and manually processes in the creation of service orders, regardless of flow  |   |  |  |  |  |
| through eligibility, subject to exclusions as specified below.  |   |  |  |  |  |
| Includes only service orders, from the product reporting categories specified below, that request   |   |  |  |  |  |
| inward line or feature activity (Change, New, and Transfer order types), are assigned a due date  |   |  |  |  |  |
| by Qwest, and are completed/closed in the reporting period. Change order types included in this   |   |  |  |  |  |
| measurement consist of all C orders with "I" and "T" action-coded line or feature USOCs.  |   |  |  |  |  |
| Service orders evaluated in this measurement are  | e either (1) those selected randomly "" and   |  |  |  |  |
| manually inspected for accuracy as defined herei  |   |  |  |  |  |
| capabilities for this measurement as specified in t   | the Availability section below, all service orders  |  |  |  |  |
| satisfying the above criteria.  | d there accurate d in the numerator in the formula  |  |  |  |  |
| <ul> <li>A service order will be classified as "accurate" an<br/>below when evaluation determines that the fields</li> </ul>  |   |  |  |  |  |
| section below (per the indicated phases), when p  |   |  |  |  |  |
| applicable, on the service order. Accuracy is defi  |   |  |  |  |  |
| service orders involved in provisioning the service   |   |  |  |  |  |
| fields as provided in the latest version of associat  |   |  |  |  |  |
| Reporting Period: One month   | Unit of Measure: Percent  |  |  |  |  |
|   |   |  |  |  |  |
| Reporting Comparisons:  | Disaggregation Reporting:   |  |  |  |  |
| Reporting Comparisons:<br>CLEC Aggregate  | Disaggregation Reporting:<br>Region-wide  |  |  |  |  |
| CLEC Aggregate  |   |  |  |  |  |
| CLEC Aggregate Formula: [(Number of accurate service orders) ÷ (Number  | Region-wide   |  |  |  |  |
| CLEC Aggregate  | Region-wide   |  |  |  |  |
| CLEC Aggregate Formula: [(Number of accurate service orders) ÷ (Number reporting period)] x 100 Exclusions:   | Region-wide   |  |  |  |  |
| CLEC Aggregate Formula: [(Number of accurate service orders) ÷ (Number reporting period)] x 100 Exclusions: Cancelled service orders.   | Region-wide   |  |  |  |  |
| CLEC Aggregate Formula: [(Number of accurate service orders) ÷ (Number reporting period)] x 100 Exclusions: Cancelled service orders. Orders generated from LSRs with non-fatal error   | Region-wide<br>of evaluated service orders completed in the<br>s.   |  |  |  |  |
| CLEC Aggregate Formula: [(Number of accurate service orders) ÷ (Number reporting period)] x 100 Exclusions: Cancelled service orders. Orders generated from LSRs with non-fatal error   | Region-wide<br>of evaluated service orders completed in the<br>s.   |  |  |  |  |
| CLEC Aggregate Formula: [(Number of accurate service orders) ÷ (Number reporting period)] x 100 Exclusions: Cancelled service orders. Orders generated from LSRs with non-fatal error Orders that cannot be matched to a correspondit Product Reporting:  | Region-wide of evaluated service orders completed in the s. ng LSR. Standard:   |  |  |  |  |
| CLEC Aggregate Formula: [(Number of accurate service orders) ÷ (Number reporting period)] x 100 Exclusions: Cancelled service orders. Orders generated from LSRs with non-fatal error Orders that cannot be matched to a correspondit Product Reporting: Resale POTS and UNE-P (POTS)   | Region-wide<br>of evaluated service orders completed in the<br>rs.<br>ng LSR.   |  |  |  |  |
| CLEC Aggregate Formula: [(Number of accurate service orders) ÷ (Number reporting period)] x 100 Exclusions: Cancelled service orders. Orders generated from LSRs with non-fatal error Orders that cannot be matched to a correspondie Product Reporting: Resale POTS and UNE-P (POTS) Unbundled Loops (Analog and Non-Loaded 2-   | Region-wide of evaluated service orders completed in the s. ng LSR. Standard:   |  |  |  |  |
| CLEC Aggregate  Formula: [(Number of accurate service orders) ÷ (Number reporting period)] x 100  Exclusions: Cancelled service orders. Orders generated from LSRs with non-fatal error Orders that cannot be matched to a correspondit  Product Reporting: Resale POTS and UNE-P (POTS)  | r of evaluated service orders completed in the rs. ng LSR.  |  |  |  |  |
| CLEC Aggregate Formula: [(Number of accurate service orders) ÷ (Number reporting period)] x 100 Exclusions: Cancelled service orders. Orders generated from LSRs with non-fatal error Orders that cannot be matched to a correspondit Product Reporting: Resale POTS and UNE-P (POTS) Unbundled Loops (Analog and Non-Loaded 2-wire) Availability:  | r of evaluated service orders completed in the<br>rs.<br>ng LSR.<br>Standard:<br>95 percent   |  |  |  |  |
| CLEC Aggregate Formula: [(Number of accurate service orders) ÷ (Number reporting period)] x 100 Exclusions: Cancelled service orders. Orders generated from LSRs with non-fatal error Orders that cannot be matched to a correspondie Product Reporting: Resale POTS and UNE-P (POTS) Unbundled Loops (Analog and Non-Loaded 2-wire) Availability: Jnder Development:   | Region-wide Tof evaluated service orders completed in the Ts. Ing LSR. Standard: 95 percent Notes: 1. Manually-selected orders will consist of 20   |  |  |  |  |
| CLEC Aggregate Formula: [(Number of accurate service orders) ÷ (Number reporting period)] x 100 Exclusions: Cancelled service orders. Cancelled service orders. Crders generated from LSRs with non-fatal error Orders that cannot be matched to a correspondie Product Reporting: Resale POTS and UNE-P (POTS) Unbundled Loops (Analog and Non-Loaded 2-wire) Availability: Jnder Development: Phase 0 - Manual, random sampling approach:   | Region-wide<br>r of evaluated service orders completed in the<br>rs. ng LSR.<br>Standard:<br>95 percent<br>Notes:<br>1. Manually-selected orders will consist of 20 random, qualifying orders per day per                                       |  |  |  |  |
| <ul> <li>Formula:<br/>[(Number of accurate service orders) ÷ (Number<br/>reporting period)] x 100</li> <li>Exclusions: <ul> <li>Cancelled service orders.</li> <li>Orders generated from LSRs with non-fatal error</li> <li>Orders that cannot be matched to a correspondit</li> </ul> </li> <li>Product Reporting: <ul> <li>Resale POTS and UNE-P (POTS)</li> <li>Unbundled Loops (Analog and Non-Loaded 2-wire)</li> </ul> </li> <li>Availability:<br/>Under Development: <ul> <li>Phase 0 - Manual, random sampling approach:<br/>Jun 02 results reported in the Jul 02 report.</li> </ul> </li> </ul> | Region-wide<br>r of evaluated service orders completed in the<br>rs. ng LSR.<br>Standard:<br>95 percent<br>Notes:<br>1. Manually-selected orders will consist of 20 random, qualifying orders per day per product reporting category, specified |  |  |  |  |
| CLEC Aggregate Formula: [(Number of accurate service orders) ÷ (Number reporting period)] x 100 Exclusions: Cancelled service orders. Cancelled service orders. Crders generated from LSRs with non-fatal error Orders that cannot be matched to a correspondie Product Reporting: Resale POTS and UNE-P (POTS) Unbundled Loops (Analog and Non-Loaded 2-wire) Availability: Jnder Development: Phase 0 - Manual, random sampling approach:   | Region-wide<br>r of evaluated service orders completed in the<br>rs. ng LSR.<br>Standard:<br>95 percent<br>Notes:<br>1. Manually-selected orders will consist of 20 random, qualifying orders per day per                                       |  |  |  |  |

## Exhibit B1

#### PO-20– Manual Service Order Accuracy (continued) Service Order Fields Evaluated (by Phase of implementation)

| Service Order Fields Evaluated (by Phase of implementation)                             |                                       |                            |   |  |  |  |  |
|---|---------------------------------------|----------------------------|---|--|--|--|--|
| Phase 0 – (01 Jun 02 Forward) Random sampling approach; Manual comparison of the fields |                                       |                            |   |  |  |  |  |
| from the  | Service Order to                      |                            |   |  |  |  |  |
|   | Field Code                            | Field Name                 | Remarks   |  |  |  |  |
|   | CCNA                                  | CLEC ID                    | Order entry validated from LSR Form   |  |  |  |  |
|   | D/Tsent                               | Date sent to help ID App   | Order entry validated from LSR Form<br>Order entry validated from End User or |  |  |  |  |
|   | Name                                  | Name of Customer           |   |  |  |  |  |
|   |                                       |                            | Directory Listings Forms, when applicable                                     |  |  |  |  |
|   | SANO                                  | Service Address Number     | Order entry validated from End User or  |  |  |  |  |
|   |                                       |                            | Directory Listings Forms, when applicable                                     |  |  |  |  |
|   | SASD                                  | Service Address Direction  | Order entry validated from End User or  |  |  |  |  |
|   | Directory Listings Forms, when applic |                            |   |  |  |  |  |
|   | SASN                                  | Service Address Street     | Order entry validated from End User or  |  |  |  |  |
|   |                                       | Name                       | Directory Listings Forms, when applicable                                     |  |  |  |  |
|   | LD1                                   | LOC                        | Order entry validated from End User or  |  |  |  |  |
|   |                                       |                            | Directory Listings Forms, when applicable                                     |  |  |  |  |
|   | LV1                                   | LOC #                      | Order entry validated from End User or  |  |  |  |  |
|   |                                       |                            | Directory Listings Forms, when applicable                                     |  |  |  |  |
|   | City                                  | City name                  | Order entry validated from End User or  |  |  |  |  |
|   |                                       |                            | Directory Listings Forms, when applicable                                     |  |  |  |  |
|   | PON                                   | Purchase Order Number      | Order entry validated from LSR Form   |  |  |  |  |
|   | Date/ FOC'd                           | Due Date on Order          | Order entry validated from LSR FOC sent                                       |  |  |  |  |
|   | date                                  |                            | to the CLEC   |  |  |  |  |
| Phase 1 -   |                                       | st phase of mechanized mea | surement:   |  |  |  |  |
|   | Field Code                            | Field Name                 | Remarks   |  |  |  |  |
|   | Same as                               | Same as Phase 0            |   |  |  |  |  |
|   | Phase 0                               |                            |   |  |  |  |  |
|   |                                       | ng Term PID Administration | ; Additional fields included in   |  |  |  |  |
| mechaniz  | zation, if any:                       |                            |   |  |  |  |  |
|   | Field Code                            | Field Name                 | Remarks   |  |  |  |  |
|   | TBD                                   | TBD                        |   |  |  |  |  |



# Service Performance Indicator Definitions (PID)

14-State 271 PID Version 7.0

## **QWEST'S SERVICE PERFORMANCE INDICATOR DEFINITIONS (PID)**

## 14-State 271 PID Version 7.0

### Introduction

Qwest will report performance results for the service performance indicators defined herein. Qwest will report separate performance results associated with the services it provides to Competitive Local Exchange Carriers (CLECs) in aggregate (except as noted herein), to CLECs individually and, as applicable, to Qwest's retail customers in aggregate. Within these categories, performance results related to service provisioning and repair will be reported for the products listed in each definition. Reports for CLECs individually will be subject to agreements of confidentiality and/or nondisclosure.

The definitions in this version of the PID apply in the 14 states of Qwest's local service region: Arizona, Colorado, Idaho, Iowa, Minnesota, Montana, Nebraska, New Mexico, North Dakota, Oregon, South Dakota, Utah, Washington and Wyoming. Individual state Performance Assurance Plans may specify and apply state specific variations from the Performance Measure definitions and/or standards contained herein.

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### GA-1 – Gateway Availability – IMA-GUI

#### Purpose:

Evaluates the quality of CLEC access to the IMA-GUI electronic gateway and one associated system, focusing on the extent they are actually available to CLECs.

#### **Description:**

GA-1A: Measures the availability of the IMA-GUI (Interconnect Mediated Access- Graphical User Interface), and reports the percentage of Scheduled Availability Time the IMA-GUI interface is available for view and/or input.

- Scheduled Up Time hours for preorder, order, and provisioning transactions are based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmp/ossHours.html.
- GA-1D: Measures the availability of the SIA system, which facilitates access for the IMA-GUI interface and the IMA-EDI interface (see GA-2), and reports the percentage of scheduled time the SIA system is available. Scheduled availability times will be no less than the same hours as listed for IMA-GUI and IMA-EDI.
- Time Gateway is Available to CLECs is equal to Scheduled Availability Time minus Outage Time.
- Scheduled Availability Time is equal to Scheduled Up Time minus Scheduled Down Time.
- Scheduled Down Time is time identified and communicated that the interface is not available due to maintenance and/or upgrade work. Notification of Scheduled Down Time for routine maintenance and/or upgrade work will be provided no less than 48 hours in advance.
- An outage is a critical or serious loss of functionality, attributable to the specified gateway or component (i.e., IMA-GUI, SIA), affecting Qwest's ability to serve its customers. An outage is determined by Qwest technicians through the use of verifiable data, collected from the affected customer(s) and/or from mechanized event management systems.

| Reporting Period: One month         Unit of Measure: Percent |   |                                   |  |
|--|---|-----------------------------------|--|
| Reporting Comparisons: CLEC aggregate results                | <b>Disaggregation Reporting:</b> Region-wide level.<br>Results will be reported as follows:<br>GA-1A IMA Graphical User Interface Gateway<br>GA-1D SIA system |                                   |  |
| Formula:<br>([Number of Hours and Minutes Gateway is Av      | vailable to CLECs Durir   | na Reportina Period] ÷ [Number of |  |
| Hours and Minutes of Scheduled Availability Tir              | ne During Reporting Pe  |                                   |  |
|  | ne During Reporting Pe  |                                   |  |

Available

### GA-2 – Gateway Availability – IMA-EDI

#### Purpose:

Evaluates the quality of CLEC access to the IMA-EDI electronic gateway, focusing on the extent the gateway is actually available to CLECs.

#### **Description:**

Measures the availability of IMA-EDI (Interconnect Mediated Access - Electronic Data Interchange) interface and reports the percentage of scheduled availability time the IMA-EDI Interface is available for view and/or input. All times during which the interface is scheduled to be operating during the reporting period are measured.

- Scheduled Up Time hours for IMA-EDI based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmp/ossHours.html. Time Gateway is Available to CLECs is equal to Scheduled Availability Time minus Outage Time.
- Scheduled Availability Time is equal to Scheduled Up Time minus Scheduled Down Time.
- Scheduled Down Time is time identified and communicated that the interface is not available due to maintenance and/or upgrade work. Notification of Scheduled Down Time for routine maintenance and/or upgrade work will be provided no less than 48 hours in advance.
- An outage is a critical or serious loss of functionality, attributable to the specified gateway or component (i.e., IMA-EDI), affecting Qwest's ability to serve its customers. An outage is determined by Qwest technicians through the use of verifiable data, collected from the affected customer(s) and/or from mechanized event management systems.

| Reporting Period: One month   | Unit of Measure: Percer  | Unit of Measure: Percent                     |  |  |  |  |
|---|--------------------------|--|--|--|--|--|
| Reporting Comparisons: CLEC   | Disaggregation Reporti   | Disaggregation Reporting: Region-wide level. |  |  |  |  |
| aggregate results   | (See GA-1D for reporting | of SIA system availability.)                 |  |  |  |  |
| Formula:  |                          |  |  |  |  |  |
| ([Number of Hours and Minutes Gateway<br>of Hours and Minutes of Scheduled Avai<br>Exclusions: None |                          |  |  |  |  |  |
| Product Reporting: None   | Standard:                | 99.25 percent                                |  |  |  |  |
|   |                          |  |  |  |  |  |

### GA-3 – Gateway Availability – EB-TA

#### Purpose:

Evaluates the quality of CLEC access to the EB-TA interface, focusing on the extent the gateway is actually available to CLECs.

#### **Description:**

Measures the availability of EB-TA (Electronic Bonding – Trouble Administration) interface and reports the percentage of scheduled availability time the EB-TA Interface is available.

- Scheduled Up Time hours are based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmp/ossHours.html.
- Time Gateway is Available to CLECs is equal to Scheduled Availability Time minus Outage Time.
- Scheduled Availability Time is equal to Scheduled Up Time minus Scheduled Down Time.
- Scheduled Down Time is time identified and communicated that the interface is not available due to maintenance and/or upgrade work. Notification of Scheduled Down Time for routine maintenance and/or upgrade work will be provided no less than 48 hours in advance.
- An outage is a critical or serious loss of functionality, attributable to the specified gateway or component (i.e., EB-TA), affecting Qwest's ability to serve its customers. An outage is determined by Qwest technicians through the use of verifiable data, collected from the affected customer(s) and/or from mechanized event management systems.

| Denertine Denie de One menth   |   |  |  |  |  |
|--|---|--|--|--|--|
| Reporting Period: One month  | Unit of Measure: Percent                            |  |  |  |  |
| Reporting Comparisons: CLEC aggregate results  | <b>Disaggregation Reporting:</b> Region-wide level. |  |  |  |  |
| Formula:<br>([Number of Hours and Minutes Gateway is Available<br>of Hours and Minutes of Scheduled Availability Durin |   |  |  |  |  |
| Exclusions: None   |   |  |  |  |  |
| Product Reporting: None  | Standard: 99.25 percent                             |  |  |  |  |
| Availability:<br>Available   | Notes:  |  |  |  |  |

## GA-4 – System Availability – EXACT

#### Purpose:

Evaluates the quality of CLEC batch access to the EXACT electronic access service request system, focusing on the extent the system is actually available to CLECs.

#### Description:

Measures the availability of EXACT system and reports the percentage of scheduled availability time the EXACT system is available.

- Scheduled Up Time hours are based on the currently published hours of availability found on the following website: <u>http://www.qwest.com/wholesale/cmp/ossHours.html</u>.
- Time System is Available to CLECs is equal to Scheduled Availability Time minus Outage Time.
- Scheduled Availability Time is equal to Scheduled Up Time minus Scheduled Down Time.
- Scheduled Down Time is time identified and communicated that the system is not available due to maintenance and/or upgrade work. Notification of Scheduled Down Time for routine maintenance and/or upgrade work will be provided no less than 48 hours in advance.
- An outage is a critical or serious loss of functionality, attributable to the specified gateway or component (i.e., EXACT), affecting Qwest's ability to serve its customers. An outage is determined by Qwest technicians through the use of verifiable data, collected from the affected customer(s) and/or from mechanized event management systems.

| ousionen(s) ana/or nom meenamized event management systems.  |                  |                               |  |  |  |  |
|--|------------------|-------------------------------|--|--|--|--|
| Reporting Period: One month  | Unit of Measure: | Percent                       |  |  |  |  |
| Reporting Comparisons: CLEC aggregate results  | Disaggregation F | Reporting: Region-wide level. |  |  |  |  |
| Formula:   |                  |                               |  |  |  |  |
| ([Number of Hours and Minutes EXACT is Available t<br>Hours and Minutes of Scheduled Availability During F |                  |                               |  |  |  |  |
| Exclusions: None   |                  |                               |  |  |  |  |
| Product Reporting: None  | Standard:        | 99.25 percent                 |  |  |  |  |
| Availability:  | Notes:           |                               |  |  |  |  |
| Available  |                  |                               |  |  |  |  |

### GA-6 – Gateway Availability – GUI -- Repair

#### Purpose:

Evaluates the quality of CLEC access to the GUI Repair electronic gateway, focusing on the extent the gateway is actually available to CLECs.

#### Description:

Measures the availability of the GUI (Graphical User Interface) repair electronic interface and reports the percentage of scheduled availability time the interface is available for view and/or input. All times during which the interface is scheduled to be operating during the reporting period are measured.

- Scheduled Up Time" hours are based on the currently published hours of availability found on the following website: http://www.qwest.com/wholesale/cmp/ossHours.html.
- Time Gateway is Available to CLECs is equal to Scheduled Availability Time minus Outage Time.
- Scheduled Availability Time is equal to Scheduled Up Time minus Scheduled Down Time.
- Scheduled Down Time is time identified and communicated that the interface is not available due to maintenance and/or upgrade work. Notification of Scheduled Down Time for routine maintenance and/or upgrade work will be provided no less than 48 hours in advance.
- An outage is a critical or serious loss of functionality, attributable to the specified gateway or component (i.e., GUI-Repair), affecting Qwest's ability to serve its customers. An outage is determined by Qwest technicians through the use of verifiable data, collected from the affected customer(s) and/or from mechanized event management systems.

| Reporting Period: One month  | Unit of Measure: Percent                     |               |
|--|--|---------------|
| Reporting Comparisons: CLEC aggregate results  | Disaggregation Reporting: Region-wide level. |               |
| Formula:   |  |               |
| [Number of Hours and Minutes Gateway is A<br>Hours and Minutes of Scheduled Availability |  |               |
| Exclusions: None   |  |               |
| Product Reporting: None  | Standard:                                    | 99.25 percent |
| Availability:<br>Available   | Notes:                                       |               |

## GA-7 – Timely Outage Resolution following Software Releases

#### Purpose:

Measures the timeliness of resolution of gateway or system outages attributable to software releases for specified OSS interfaces, focusing on CLEC-affecting software releases involving the specified gateways or systems.

#### **Description:**

- Measures the percentage of gateway or system outages, which are attributable to OSS system software releases and which occur within two weeks after the implementation of the OSS system software releases, that are resolved <sup>NOTE 1</sup> within 48 hours of detection by the Qwest monitoring group or reporting by a CLEC/co-provider.
- Includes software releases associated with the following OSS interfaces in Qwest: IMA-GUI, IMA-EDI, and CEMR, Exchange Access, Control, & Tracking (EXACT)<sup>NOTE 2</sup>, Electronic Bonding– Trouble Administration (EB -TA)
- An outage for this measurement is a critical or serious loss of functionality, attributable to the specified gateway or component, affecting Qwest's ability to serve its customers or data loss <sup>NOTE 4</sup> on the Qwest side of the interface. An outage is determined by Qwest technicians through the use of verifiable data, collected from the affected customer(s) and/or from mechanized event management systems.
- The outage resolution time interval considered in this measurement starts at the time Qwest's monitoring group detects a failure, or at the date/time of the first transaction sent to Qwest that cannot be processed (i.e. lost data), and ends with the time functionality is restored or the lost data is recovered.

| Reporting Period: Monthly             | Unit of Measure: Percent                     |
|---------------------------------------|--|
| Reporting Comparisons: CLEC Aggregate | Disaggregation Reporting: Region-wide level. |

#### Formula:

[(Total outages detected within two weeks of a Software Release that are resolved within 48 hours of the time Qwest detects the outage)  $\div$  (Total number of outages detected within two weeks of Software Releases resolved in the Reporting Period)] x 100

#### Exclusions:

- Outages in releases prior to any CLEC migrating to the release.
- Duplicate reports attributable to the same software defect.

| Product Reporting: Non | е   | Standards:   |
|------------------------|---|--|
|                        |   | Volume = 1-20: 1 miss  |
|                        |   | Volume > 20: 95%   |
| Availability:          | Notes:  |  |
| Available              | <ul> <li>experienced by</li> <li>2. EXACT is a Tele</li> <li>Qwest for hardw</li> <li>3. Outages reported</li> <li>4. For data loss to</li> </ul> | ecordia system. Only releases for changes initiated by<br>vare or connectivity will be included in this measurement.<br>ed under EB-TA are the same as outages in MEDIACC.<br>be considered for GA-7, a functional acknowledgement<br>provided for the data in question (e.g., EDI 997, LSR ID |

## **Pre-Order/Order**

#### PO-1 – Pre-Order/Order Response Times

#### Purpose:

Evaluates the timeliness of responses to specific preordering/ordering queries for CLECs through the use of Qwest's Operational Support Systems (OSS). Qwest's OSS are accessed through the specified gateway interface.

#### Description:

PO-1A & PO-1B:

Measures the time interval between query and response for specified pre-order/order transactions through the electronic interface.

- Measurements are made using a system that simulates the transactions of requesting preordering/ordering information from the underlying existing OSS. These simulated transactions are made through the operational production interfaces and existing systems in a manner that reflects, in a statistically-valid manner, the transaction response times experienced by CLEC service representatives in the reporting period.
- The time interval between query and response consists of the period from the time the transaction request was "sent" to the time it is "received" via the gateway interface.
- A query is an individual request for the specified type of information.

PO-1C:

 Measures the percentage of all IRTM Queries measured by PO-1A & 1B transmitted in the reporting period that timeout before receiving a response.

PO-1D:

 Measures the average response time for a sampling of rejected queries across preorder transaction types. The response time measured is the time between the issuance of a pre-ordering transaction and the receipt of an error message associated with a "rejected query." A rejected query is a transaction that cannot be successfully processed due to the provision of incomplete or invalid information by the sender, which results in an error message back to the sender.

| Reporting Period: One month | Unit of Measure:               |
|-----------------------------|--------------------------------|
|                             | PO-1A, PO-1B, & PO-1D: Seconds |
|                             | PO-1C: Percent                 |

## PO-1 – Pre-Order/Order Response Times (continued)

| Reporting                           | Disaggregation Reporting: Region-wide level. Results are reported as follows:   |
|-------------------------------------|---|
| Comparisons:                        | PO-1A Pre-Order/Order Response Time for IMA-GUI   |
| CLEC aggregate.                     | PO-1B Pre-Order/Order Response Time for IMA-EDI   |
|                                     | Results are reported separately for each of the following transaction types: NOTE 2                                       |
|                                     | 1. Appointment Scheduling (Due Date Reservation, where appointment is required)   |
|                                     | 2. Service Availability Information   |
|                                     | 3. Facility Availability  |
|                                     | 4. Street Address Validation  |
|                                     | 5. Customer Service Records   |
|                                     | 6. Telephone Number   |
|                                     | 7. Loop Qualification Tools NOTE 3  |
|                                     | 8. Resale of Qwest DSL Qualification  |
|                                     | <ul> <li>9. Connecting Facility Assignment <sup>NOTE 4</sup></li> <li>10. Meet Point Inquiry <sup>NOTE 5</sup></li> </ul> |
|                                     | 10. Meet Point Inquiry  |
|                                     | For DO 14 (transportions via IMA CLIII) in addition to reporting total response time                                      |
|                                     | For PO-1A (transactions via IMA-GUI), in addition to reporting total response time,                                       |
|                                     | response times for each of the above transactions will be reported in two parts: (a) time                                 |
|                                     | to access the request screen, and (b) time to receive the response for the specified                                      |
|                                     | transaction. For PO-1A 6, Telephone Number, a third part (c) accept screen, will be                                       |
|                                     | reported.   |
|                                     | For PO-1B (transactions via IMA-EDI), request/response will be reported as a combined                                     |
|                                     | number.   |
|                                     | number.   |
|                                     | PO-1C Results for PO-1C will be reported according to the gateway interface used:   |
|                                     | 1. Percent of Preorder Transactions that Timeout IMA-GUI  |
|                                     | 2. Percent of Preorder Transactions that Timeout IMA-EDI  |
|                                     |   |
|                                     | PO-1D Results for PO-1D will be reported according to the gateway interface used:   |
|                                     | 1. Rejected Response Times for IMA-GUI  |
|                                     | 2. Rejected Response Times for IMA-EDI  |
| Formula:                            |   |
| PO-1A & PO-1B =                     | $\Sigma$ [(Query Response Date & Time) – (Query Submission Date & Time)] ÷ (Number of                                     |
|                                     | Queries Submitted in Reporting Period)  |
|                                     |   |
| PO-1C =                             | [(Number of IRTM Queries measured by PO-1A & 1B that Timeout before receiving   |
|                                     | response) + (Number of IRTM Queries Transmitted in Reporting Period)] x 100   |
|                                     |   |
| PO-1D =                             | $\Sigma$ [(Rejected Query Response Date & Time) – (Query Submission Date & Time)] ÷                                       |
|                                     | (Number of Rejected Query Transactions Simulated by IRTM)   |
|                                     |   |
| Exclusions:                         |   |
| PO-1A & PO-1B:                      |   |
|                                     | sts/errors, and timed out transactions  |
| PO-1C:                              |   |
| <ul> <li>Rejected reques</li> </ul> | sts and errors  |
| PO-1D:                              |   |
| <ul> <li>Timed out trans</li> </ul> | actions   |
| · · · · ·                           |   |

## PO-1 – Pre-Order/Order Response Times (continued)

| Product Reporting: None    | <b>Standards:</b><br>Total Response Time:  | IMA-GUI  | IMA-EDI  |
|----------------------------|--|--|--|
|                            | <ol> <li>Appointment Scheduling</li> <li>Service Availability<br/>Information</li> <li>Facility Availability</li> <li>Street Address Validation</li> <li>Customer Service Records</li> <li>Telephone Number</li> <li>Loop Qualification Tools<br/>NOTE 3</li> </ol>  | <10 seconds<br><25 seconds<br><25 seconds <sup>6</sup><br><10 seconds<br><12.5 seconds <sup>6</sup><br><10 seconds<br>$\leq 20$ seconds <sup>7</sup>                         | <10 seconds<br><25 seconds<br><10 seconds<br><12.5 seconds <sup>6</sup><br><10 seconds<br><10 seconds<br>$\leq$ 20 seconds                     |
|                            | <ol> <li>Resale of Qwest DSL<br/>Qualification</li> <li>Connecting Facility<br/>Assignment</li> <li>Meet Point Inquiry</li> </ol>  | $\leq 20 \text{ seconds}^7$<br>$\leq 25 \text{ seconds}$<br>$\leq 30 \text{ seconds}$  | <ul><li>≤ 20 seconds</li><li>≤ 25 seconds</li><li>≤ 30 seconds</li></ul>   |
|                            | PO-1C-1  | 0.5  |  |
|                            | PO-1C-2  | 0.5  |  |
|                            | PO-1D-1 & 2  | Diagr  | ostic  |
| Availability:<br>Available | <ol> <li>Notes:         <ol> <li>Rejected query types used in<br/>Qwest diagnostic purposes.</li> <li>As additional transactions, cu<br/>they will be measured and ac<br/>transactions, as applicable.</li> <li>Results based on a weighted<br/>and Raw Loop Data Tool.</li> <li>Results based on Connecting</li> <li>Results based on meet Point<br/>loops.</li> <li>Times reflect non-complex se<br/>business, or POTS account.<br/>lines.</li> <li>Benchmark applies to respon<br/>time will also be reported.</li> </ol> </li> </ol> | urrently done manually<br>Ided to or included in<br>combination of ADSL<br>g Facility Assignment<br>Query, POTS Splitter<br>ervices, including resid<br>Does not include ADS | y, are mechanized,<br>the above list of<br>Loop Qualification<br>by Unit Query.<br>r option for Shared<br>dential, simple<br>SL or accounts>25 |

### PO-2 – Electronic Flow-through

#### Purpose:

Monitors the extent Qwest's processing of CLEC Local Service Requests (LSRs) is completely electronic, focusing on the degree that electronically-transmitted LSRs flow directly to the service order processor without human intervention or without manual retyping.

#### **Description:**

PO-2A - Measures the percentage of all electronic LSRs that flow from the specified electronic gateway interface to the Service Order Processor (SOP) without any human intervention.

• Includes all LSRs that are submitted electronically through the specified interface during the reporting period, subject to exclusions specified below.

PO-2B – Measures the percentage of all flow-through-eligible LSRs <sup>NOTE 1</sup> that flow from the specified electronic gateway interface to the SOP without any human intervention.

 Includes all flow-through-eligible LSRs that are submitted electronically through the specified interface during the reporting period, subject to exclusions specified below.

| Reporting Period: One month                            | Unit of Measure: Percent   |
|--|--|
| Reporting Comparisons: CLEC aggregate, individual CLEC | Disaggregation Reporting: Statewide level (per multi-<br>state system serving the state).         Results for PO-2A and PO-2B will be reported<br>according to the gateway interface* used to submit the<br>LSR: <ul> <li>LSRs received via IMA-GUI</li> <li>LSRs received via IMA-EDI</li> </ul> <li>*CO also reports an aggregate of IMA-GUI and IMA-EDI<br/>results.</li> |

#### Formula:

- PO-2A = [(Number of Electronic LSRs that pass from the Gateway Interface to the SOP without human intervention) ÷ (Total Number of Electronic LSRs that pass through the Gateway Interface)] x 100
- PO-2B = [(Number of flow-through-eligible Electronic LSRs that actually pass from the Gateway Interface to the SOP without human intervention) ÷ (Number of flow-through-eligible Electronic LSRs received through the Gateway Interface)] x 100

#### **Exclusions:**

- Rejected LSRs and LSRs containing CLEC-caused non-fatal errors.
- Non-electronic LSRs (e.g., via fax or courier).
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.
- Duplicate LSR numbers. (Exclusion to be eliminated upon implementation of IMA capability to disallow duplicate LSR #'s.)
- Invalid start/stop dates/times.

## PO-2 – Electronic Flow-through (continued)

| <ul> <li>Product Reporting:</li> <li>Resale</li> <li>Unbundled Loops (with or without Local Number Portability)</li> <li>Local Number Portability</li> <li>UNE-P (POTS)</li> </ul> |   | Standards:<br><u>PO-2A</u> :<br>CO: CO PO-2B benchmarks<br>All Other States: Diagnostic<br><u>PO-2B</u> : <sup>NOTE 2</sup>  | minus 10 percent <sup>NOTE 2</sup>  |
|--|---|--|---|
| Line Sharing   |   | Resale:  | 95%   |
| , , , , , , , , , , , , , , , , , , ,  |   | Unbundled Loops:   | 85%   |
|  |   | LNP:   | 95%   |
|  |   | UNE-P:   | 95%   |
|  |   | Line Sharing:  | Diagnostic NOTE 3   |
| Availability:<br>Available (except as<br>follows):<br>Line Sharing –<br>beginning with Jul 04<br>data on the Aug 04<br>report  | the "LSR<br>availabili<br>through t<br>2. In Colora<br>either PC<br>benchma<br>PO-2A-2<br>(i.e., the<br>3. The stan | s Eligible for Flow Through" may<br>ty for enhancements to flow the<br>he CMP process.<br>do the standard for PO-2 is co<br>D-2A or PO-2B is met. For both<br>ark percentages shown apply to | o the aggregations of PO-2A-1 and<br>ult) and of PO-2B-1 and PO-2B-2<br>reporting of the Line Sharing |

## PO-3 – LSR Rejection Notice Interval

#### Purpose:

Monitors the timeliness with which Qwest notifies CLECs that electronic and manual LSRs were rejected.

#### **Description:**

Measures the interval between the receipt of a Local Service Request (LSR) and the rejection of the LSR for standard categories of errors/reasons.

- Includes all LSRs submitted through the specified interface that are rejected during the reporting period.
- Standard reasons for rejections are: missing/incomplete/mismatching/unintelligible information, duplicate request or LSR/PON (purchase order number), no separate LSR for each account telephone number affected, no valid contract, no valid end user verification, account not working in Qwest territory, service-affecting order pending, request is outside established parameters for service, and lack of CLEC response to Qwest question for clarification about the LSR.
- Included in the interval is time required for efforts by Qwest to work with the CLEC to avoid the necessity of rejecting the LSR.
- With hours: minutes reporting, hours counted are (1) business hours for manual rejects (involving human intervention) and (2) published Gateway Availability hours for auto-rejects (involving no human intervention). Business hours are defined as time during normal business hours of the Wholesale Delivery Service Centers, except for PO-3C in which hours counted are workweek clock hours. Gateway Availability hours are based on the currently published hours of availability found on the following website: http://www.gwest.com/wholesale/cmp/ossHours.html.

| Unit of Measure:   | Reporting Period: One month |  |  |
|--|-----------------------------|--|--|
| PO-3A-1, PO-3B-1 & PO-3C - Hrs: Mins.                                    |                             |  |  |
| PO-3A-2 & PO-3B-2 – Mins: Secs.  |                             |  |  |
|  |                             | Reporting Comparisons:   |  |
| icator are reported according to the gateway interface                   |                             | CLEC aggregate and   |  |
|  | used to submit the L        | individual CLEC results  |  |
| received via IMA-GUI and rejected manually:                              | -                           |  |  |
|  | Statewide                   |  |  |
| s received via IMA-GUI and auto-rejected: Region                         | PO-3A –2, LSRs wide         | •  |  |
| received via IMA-EDI and rejected manually:                              | PO-3B-1, LSRs     Statewide |  |  |
| s received via IMA-EDI and auto-rejected: Region                         | • PO-3B -2, LSRs            |  |  |
| , ,  | wide                        |  |  |
| eceived via facsimile: Statewide   | PO-3C, LSRs re              |  |  |
|  |                             | Formula:   |  |
| <ul> <li>– (Date and time of LSR receipt)] ÷ (Total number of</li> </ul> |                             | $\Sigma$ [(Date and time of Rejectio<br>LSR Rejection Notifications) |  |
|  |                             | Exclusions:  |  |
|  | oduct codes.                | · Records with invalid proc  |  |
| ation of the measurement per the PID.                                    | essential to the calculat   | · Records missing data es  |  |
| ninated upon implementation of IMA capability to                         | s. (Exclusion to be elim    | • Duplicate LSR numbers.   |  |
|  | #'s.)                       | disallow duplicate LSR #   |  |
|  | /times.                     | <ul> <li>Invalid start/stop dates/til</li> </ul>                     |  |
| Standards:   | pplicable (reported by      | Product Reporting: Not app   |  |
| • PO-3A-1 and -3B-1: $\leq$ 12 business hours                            |                             | ordering interface).   |  |
| <ul> <li>PO-3A -2 and -3B -2: ≤ 18 seconds</li> </ul>                    |                             | _  |  |
| • PO-3C: ≤ 24 work week clock  |                             |  |  |
| hours  |                             |  |  |
| Notes:   |                             | Availability:  |  |
|  | Available                   |  |  |
|  |                             |  |  |
|  |                             |  |  |
| • PO-3C: ≤ 24 work week hours  |                             | •  |  |

## PO-4 – LSRs Rejected

| PO-4 – LORS Rejected   |   |  |
|--|---|--|
| <b>Purpose:</b><br>Monitors the extent LSRs are rejected as a perc<br>address potential issues that might be raised by the   | entage of all LSRs to provide information to help<br>indicator of LSR rejection notice intervals. |  |
| <ul> <li>Description:</li> <li>Measures the percentage of LSRs rejected (returned to the CLEC) for standard categories of errors/reasons.</li> <li>Includes all LSRs submitted through the specified interface that are rejected or FOC'd during the reporting period.</li> <li>Standard reasons for rejections are: missing/incomplete/mismatching/unintelligible information; duplicate request or LSR/PON (purchase order number); no separate LSR for each account telephone number affected; no valid contract; no valid end user verification; account not working in Qwest territory; service-affecting order pending; request is outside established parameters for</li> </ul> |   |  |
| service; and lack of CLEC response to Qwest of   |   |  |
| Reporting Period: One month  | Unit of Measure: Percent of LSRs  |  |
| Reporting Comparisons: CLEC aggregate and<br>individual CLEC results<br>Formula:<br>[(Total number of LSRs rejected via the specified m<br>that are received via the specified interface that we   |   |  |
| <ul> <li>Exclusions:</li> <li>Records with invalid product codes.</li> <li>Records missing data essential to the calculation of the measurement per the PID.</li> <li>Duplicate LSR numbers. (Exclusion to be eliminated upon implementation of IMA capability to disallow duplicate LSR #'s.)</li> <li>Invalid start/stop dates/times.</li> <li>Product Reporting: Not applicable (reported by Standard: Diagnostic</li> </ul>  |   |  |
| ordering interface).   |   |  |
| Availability:<br>Available   | Notes:  |  |

## PO-5 – Firm Order Confirmations (FOCs) On Time

intervals specified under "Standards" below for FOC notifications.

Monitors the timeliness with which Qwest returns Firm Order Confirmations (FOCs) to CLECs in response to LSRs/ASRs received from CLECs, focusing on the degree to which FOCs are provided

Measures the percentage of Firm Order Confirmations (FOCs) that are provided to CLECs within the

Purpose:

Description:

within specified intervals.

| <ul> <li>manner (i. specified H not include</li> <li>For PO-54 scheduled</li> <li>For PO-55 as defined</li> <li>"Fully elemanual in"</li> <li>"Electronic processing</li> <li>"Manual" I</li> <li>ASRs are</li> <li>LSRs will below, bas the same related LS</li> </ul> | e., facsimile)<br>below. (Ackno<br>ed.)<br>A, the interval<br>I up time) and<br>3, 5C, and 5E<br>I herein, and<br>ctronic" LSRs<br>tervention, ar<br>c/manual" LS<br>g.<br>_SRs are rec<br>measured or<br>be evaluated<br>sed on the nu<br>CLEC are rel<br>SRs. | s that are submitted through the specified interface or in the specified that receive an FOC during the reporting period, subject to exclusions owledgments sent separately from an FOC (e.g., EDI 997 transactions are I measured is the period between the LSR received date/time (based on d Qwest's response with a FOC notification (notification date and time). 0, the interval measured is the period between the application date and time). 0, the interval measured is the period between the application date and time, Qwest's response with a FOC notification (notification date and time). 0, the interval measured is the period between the application date and time, Qwest's response with a FOC notification (notification date and time). 0, the interval measured is the period between the application date and time, Qwest's response with a FOC notification (notification date and time). 0, the interval measured is the period between the application date and time). 0, the interval measured is the period between the application date and time, Qwest's response with a FOC notification (notification date and time). 0, the interval measured is the period between the application date and time). 0, the interval measured is the period between the application date and time). 0, the interval measured is the period between the application date and time). 0, the interval measured is the period between the application date and time). 0, the interval measured is the period between the application date and time). 10 that are received via IMA-GUI or IMA-EDI, (2) that involve no nd (3) for which FOCs are provided mechanically to the CLEC. NOTE 2 Rs are received electronically via IMA-GUI or IMA-EDI and involve manual eived manually (via facsimile) and processed manually. 10 in business days. 1 according to the FOC interval categories shown in the "Standards" section under of lines/services requested on the LSR or, where multiple LSRs from lated, based on the combined number of lines/services requested on the term. |
|---|---|--|
| Reporting Pe  | riod: One mo  | onth Unit of Measure: Percent  |
| Reporting<br>Comparisons<br>aggregate and<br>CLEC results   |   | <ul> <li>Disaggregation Reporting: Statewide level (per multi-state system serving the state).</li> <li>Results for this indicator are reported as follows:</li> <li>PO-5A.* FOCs provided for <u>fully electronic</u> LSRs received via: <ul> <li>PO-5A-1 IMA-GUI</li> <li>PO-5A-2 IMA-EDI</li> </ul> </li> <li>PO-5B:* FOCs provided for <u>electronic/manual</u> LSRs received via: <ul> <li>PO-5B-1 IMA-GUI</li> <li>PO-5B-2 IMA-EDI</li> </ul> </li> <li>PO-5B-2 IMA-EDI</li> <li>PO-5C:* FOCs provided for <u>manual</u> LSRs received via Facsimile.</li> <li>PO-5D: FOCs provided for ASRs requesting LIS Trunks.</li> <li>* Each of the PO-5A, PO-5B and PO-5C measurements listed above will be further disaggregated as follows: <ul> <li>(a) FOCs provided for Resale services and UNE-P</li> <li>(b) FOCs provided for Unbundled Loops and specified Unbundled Network Elements</li> <li>(c) FOCs provided for LNP</li> </ul> </li> </ul>   |
| date/   | time (based o   | or which the original FOC's "(FOC Notification Date & Time) - (LSR received<br>on scheduled up time))" is within 20 minutes] ÷ (Total Number of original<br>transmitted for the service category in the reporting period)} x 100   |
| - (Ap<br>÷ (To  | plication Date  | t of LSRs/ASRs for which the original FOC's "(FOC Notification Date & Time)<br>e & Time)" is within the intervals specified for the service category involved]<br>of original FOC Notifications transmitted for the service category in the  |

### PO-5 – Firm Order Confirmations (FOCs) On Time (continued)

#### Exclusions:

- LSRs/ASRs involving individual case basis (ICB) handling based on quantities of lines, as specified in the "Standards" section below, or service/request types, deemed to be <u>projects</u>.
- Hours on Weekends and holidays. (Except for PO-5A which only excludes hours outside the scheduled up time).
- LSRs with CLEC-requested FOC arrangements different from standard FOC arrangements.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.
- Duplicate LSR numbers. (Exclusion to be eliminated upon implementation of IMA capability to disallow duplicate LSR #'s.)
- Invalid start/stop dates/times.

Additional PO-5D exclusion:

Records with invalid application or confirmation dates.

Product Penerting:

Standards:

| Product Reporting:  | Standards:   |   |       |
|---|--|---|-------|
|   | For PO-5A (all):   | 95% within 20 minutes NOTE 2  |       |
| <ul> <li>For PO-5A, -5B and<br/>-5C:</li> </ul>           | For PO-5B (all):   | 90% within standard FOC intervals<br>(specified below)                        |       |
| (a) Resale services<br>UNE-P (POTS)                       | For PO-5C (manual):  | 90% within standard FOC intervals specified below PLUS 24 hours <sup>NC</sup> | DTE 3 |
| and UNE-P Centrex   | For PO-5D (LIS Trunks):  | 85% within eight business days  |       |
| (b) Unbundled Loops<br>and specified<br>Unbundled Network | Standard FOC Ir  | ntervals for PO-5B and PO-5C  |       |
| Elements.   | Product Group NOTE 1   | FOC Inter   | val   |
| (c) LNP   | Resale   |   |       |
| For PO-5D: LIS  | Residence and Business POTS  |   |       |
| Trunks.   | ISDN-Basic   | 1-10 lines  |       |
|   | <ul> <li>Conversion As Is</li> <li>Adding (Changing fact)</li> </ul>     | 24 hour   | rs    |
|   | <ul> <li>Adding/Changing feature</li> </ul>                              | listing to established loop   |       |
|   | <ul> <li>Add primary directory i</li> <li>Add call appearance</li> </ul> | isting to established loop  |       |
|   | Centrex Non-Design   | 1-19 lines  |       |
|   | with no Common Block   |   |       |
|   | Centrex line feature chang   | es/adds/removals (all)  |       |
|   | LNP  | 1-24 lines  |       |
|   | Unbundled Loops  | 1-24 loops  |       |
|   | 2/4 Wire analog<br>DS3 Capable   |   |       |
|   | Sub-loop   | 1-24 sub-loops  |       |
|   | [included in Product Repor   |   |       |
|   | Line Sharing/Line Splitting  | 1-24 shared   |       |
|   | [included in Product Repor   | ting group (b)] loops   |       |
|   | Unbundled Network Element-   |   |       |
|   |  | 1 – 39 lines  |       |
|   |  |   |       |

# PO-5 – Firm Order Confirmations (FOCs) On Time (continued)

|               |           | Resale  | 4  |                      |              |
|---------------|-----------|---|--|----------------------|--------------|
|               |           | ISDN-Basic 1-10 lines   |  |                      |              |
|               |           | <ul> <li>Conversion As Specified</li> </ul>   |  | 1 10 11100           |              |
|               |           | <ul> <li>New Installs</li> </ul>  |  |                      | 48 hours     |
|               |           | _   | Address Changes  |                      |              |
|               |           | —   | -  |                      |              |
|               |           | -   | Change to add Loop<br>DN-PRI (Facility)  | 1-3                  |              |
|               |           |   | BX   | 1-3<br>1-24 trunks   |              |
|               |           |   | S0 or Voice Grade Equivalent   | 1-24 trunks          |              |
|               |           |   | S1 Facility  | 1-24                 |              |
|               |           |   | S3 Facility  | 1-24                 |              |
|               |           |   | Sorracinty   | 25-49 lines          |              |
|               |           |   | ced Extended Loops (EELs)  | 23-43 11163          |              |
|               |           |   | ed in Product Reporting group (b)]   |                      |              |
|               |           | DS1   |  | 24 circuits          |              |
|               |           | Resale  | ;  |                      |              |
|               |           | C   | entrex (including Centrex 21, Non-de<br>Centrex 21 Basic ISDN, Centre                |                      |              |
|               |           |   | Centron, Centrex Primes)   | 1-10 lines           |              |
|               |           |   | <ul> <li>With Common Block Configuration</li> </ul>                                  |                      |              |
|               |           |   | <ul> <li>Initial establishment of Centrex C</li> </ul>                               |                      |              |
|               |           |   | <ul> <li>Tie lines or NARs activity</li> </ul>                                       |                      |              |
|               |           |   | <i>.</i>   | lock                 |              |
|               |           |   | <ul> <li>Subsequent to initial Common Block</li> <li>Station lines</li> </ul>        |                      |              |
|               |           |   | <ul> <li>Automatic Route Selection</li> </ul>  |                      | 72 hours     |
|               |           |   |  |                      |              |
|               |           | <ul> <li>Uniform Call Distribution</li> <li>Additional numbers</li> </ul>   |  |                      |              |
|               |           | UNE-P Centrex 1-10 lines  |  |                      |              |
|               |           | UNE-P Centrex 21 1-10 lines   |  |                      |              |
|               |           | Unbundled Loops with Facility Check <sup>(NOTE 2,3)</sup> 1 – 24 loops  |  |                      |              |
|               |           | 2/4 wire Non-loaded   |  |                      |              |
|               |           |   | DSL compatible   |                      |              |
|               |           |   | DN capable   |                      |              |
|               |           |   | DSL-I capable  |                      |              |
|               |           |   | S1 capable   |                      |              |
|               |           | Resale  |  |                      |              |
|               |           | IS  | DN-PRI (Trunks)  | 1-12 trunks          | 96 hours     |
|               |           | For PC  |  |                      | 8 business   |
|               |           | LI  |  | -240 trunk circuits  | days         |
| Availability: | Avoilable |   | Notes:   | highoot number or    | posified for |
|               | Available |   | <ol> <li>LSRs with quantities above the<br/>each product type are conside</li> </ol> |                      |              |
|               |           |   | 2. Unbundled Loop with Facility (  |                      | eeod         |
|               |           |   |  |                      |              |
|               |           | electronically; however, because this category always carries<br>72-hour FOC interval the FOC results for this product will |  |                      |              |
|               |           | appear in PO-5B if received electronically or PO-5C if recei  |  |                      |              |
|               |           |   | manually.  |                      | 2            |
|               |           |   | 3. Unbundled Loop with Facility (  | Check will not add a | n additional |
|               |           |   | 24 hours to the 72-hour interva  |                      |              |
|               |           |   | manually.  |                      |              |
| -             |           |   |  |                      |              |

## **PO-6 – Work Completion Notification Timeliness**

| PO-6 – Work Completion Notification Timeliness  |  |  |   |  |
|---|--|--|---|--|
| <b>Purpose:</b><br>To evaluate the timeliness   | of Qwest issuing electro   | nic notification at a                      | n LSR level to CLECs that   |  |
| provisioning work on all service orders that comprise the CLEC LSR have been completed in the Service Order Processor and the service is available to the customer. |  |  |   |  |
| Description:<br>PO-6A & 6B:   |  |  |   |  |
| <ul> <li>Includes all orders cor</li> </ul>   |  |  | sor that generate completion  |  |
| •   | orting period, subject to e<br>ate/time when the last of                   |  | elow.<br>that comprise the CLEC LSR is  |  |
| posted as completed i   | n the Service Order Proc   | essor.                                     |   |  |
| transmitted (IMA-EDI)   | to the CLEC via the orde   | ring interface used                        | Ide available (IMA-GUI) <sup>NOTE 1</sup> or<br>I to place the local service  |  |
| CLEC LSR are comple   |  | SK level when all S                        | ervice orders that comprise the   |  |
| Gateway Availability h  | ours are based on the cu   | rrently published h                        | shed Gateway Availability hours.<br>ours of availability found on the   |  |
| Reporting Period:   | ://www.qwest.com/whole   | sale/cmp/ossHours                          |   |  |
| One month   |  | PO-6A - 6B:                                | Hrs:Mins  |  |
| Reporting   | Disaggregation Repor   | ting: Statewide lev                        | vel.  |  |
| Comparisons: CLEC   |  |  |   |  |
| aggregate and individual<br>CLEC results.   | <ul> <li>PO-6A Notices tran</li> <li>PO-6B Notices transmission</li> </ul> |  |   |  |
| OLLO Tesuits.   | PO-6B Notices trai   | ISMITTED VIA IMA-E                         | וט  |  |
| Formula:  |  |  |   |  |
| For completion notification   | -  |  |   |  |
|   |  |  | CLEC) - (Date and Time the the Service Order Processor)) ÷  |  |
| (Number of completion not   |  |  |   |  |
| For completion notification   | -  |  |   |  |
|   |  |  | EC) - (Date and Time the last of  |  |
| the service orders that comprise the CLEC LSR is completed in the Service Order Processor.)) ÷ (Number of completion notifications transmitted in reporting period) |  |  |   |  |
| Exclusions:<br>PO – 6A & 6B:  |  |  |   |  |
| <ul> <li>Records with invalid control</li> </ul>  | ompletion dates.   |  |   |  |
|   | ally (e.g., via facsimile).  |  |   |  |
| ASRs submitted via EXACT.   |  |  |   |  |
| Product Reporting: Standard:  |  |  |   |  |
|   | reporting for all products   | ordered through                            | 6 hours   |  |
| PO – 6A & 6B Aggregate reporting for all products ordered through 6 hours<br>IMA-GUI and, separately, IMA-EDI (see disaggregation reporting).                       |  |  |   |  |
| Availability: Notes:  |  |  |   |  |
| a st<br>data<br>CLE   | atus update related to the abase. When this occurs                         | e completion notice<br>, the notice can be | IA-GUI is the time Qwest stores<br>in the IMA Status Updates<br>immediately viewed by the<br>using the LSR Notice Inquiry |  |
|   |  |  |   |  |

### **PO-7 – Billing Completion Notification Timeliness**

Purpose:

| · · · ·   |  |  |  |  |
|---|--|--|--|--|
| Description:  |  |  |  |  |
| <u>PO-7A &amp; 7B</u> :   |  |  |  |  |
| notices are made available o  | Il orders posted in the CRIS billing system for which billing completion<br>transmitted in the reporting period, subject to exclusions shown |  |  |  |
| below.  |  |  |  |  |
|   | ement are from the time a service order is completed in the SOP to   |  |  |  |
|   | the order is made available or transmitted to the CLEC.  |  |  |  |
|   | e available" via the IMA-GUI consists of the time Qwest stores the   |  |  |  |
| •   | IA Status Updates database. When this occurs, the notice can be  |  |  |  |
|   | CLEC using the Status Updates window.  |  |  |  |
|   | mitted" via IMA-EDI consists of the time Qwest actually transmits the  |  |  |  |
|   | -EDI. Applicable only to those CLECs who are certified and setup to  |  |  |  |
| receive the notices via IM  | A-EDI.   |  |  |  |
|   | mpletion of the service order is posted in the Qwest SOP. The end  |  |  |  |
|   | the order has been posted in the CRIS billing system, the electronic   |  |  |  |
|   | ade available to the CLEC via the same ordering interface (IMA-GUI   |  |  |  |
| or IMA-EDI) as used to subm   |  |  |  |  |
|   | erator of these measurements are those that are five business days or  |  |  |  |
| less.   |  |  |  |  |
| <u>PO-7C</u> :  |  |  |  |  |
|   | Il retail orders posted in the CRIS Billing system in the reporting  |  |  |  |
| period, subject to exclusions   |  |  |  |  |
|   | ement are from the time an order is completed in the SOP to the time   |  |  |  |
| it is posted in the CRIS billing  |  |  |  |  |
|   | mpletion of the order is posted in the SOP. The end time is when the   |  |  |  |
| order is posted in the CRIS b   |  |  |  |  |
| <ul> <li>Intervals counted in the nume<br/>less.</li> </ul>   | erator of this measurement are those that are five business days or  |  |  |  |
| Reporting Period: One month   | Unit of Measure: Percent   |  |  |  |
|   |  |  |  |  |
| Reporting Comparisons:  | Disaggregation Reporting: Statewide level.   |  |  |  |
| PO-7A and -7B: CLEC   | PO-7A Notices made available via IMA-GUI   |  |  |  |
| aggregate and individual CLEC   | <ul> <li>PO-7B Notices transmitted via IMA-EDI</li> </ul>  |  |  |  |
| results.  | PO-7C Billing system posting completions for Qwest Retail  |  |  |  |
| PO-7C: Qwest retail results.  |  |  |  |  |
| Formula:  |  |  |  |  |
| For wholesale service orders Qu   | vest generates for LSRs received via IMA:  |  |  |  |
| PO-7A = (Number of elect  | ronic billing completion notices in the reporting period made available  |  |  |  |
|   | ss days of posting complete in the SOP) ÷ (Total Number of electronic  |  |  |  |
| billing completior  | notices made available during the reporting period)  |  |  |  |
| PO-7B = (Number of elect  | ronic billing completion notices in the reporting period transmitted   |  |  |  |
|   | ss days of posting complete in the SOP) ÷ (Total Number of electronic  |  |  |  |
| billing completior  | notices transmitted during the reporting period)   |  |  |  |
| For earlies orders Quest concretes for retail suptoreurs (i.e., the retail angle run for DQ 74.0, 7D) |  |  |  |  |
|   | ates for retail customers (i.e., the retail analogue for PO-7A & -7B):   |  |  |  |
| i i   | retail service orders posted in the CRIS billing system in the reporting   |  |  |  |
|   | posted within 5 business days) ÷ (Total number of retail service orders  |  |  |  |

To evaluate the timeliness with which electronic billing completion notifications are made available or

transmitted to CLECs, focusing on the percentage of notifications that are made available or transmitted (for CLECs) or posted in the billing system (for Qwest retail) within five business days.

posted in the CRIS billing system in the reporting period)

# PO-7 – Billing Completion Notification Timeliness (continued)

| <ul> <li>Exclusions:</li> <li>PO-7A, 7B &amp; 7C</li> <li>Services that are not billed through CRIS, e.g. Resale Frame Relay.</li> <li>Records with invalid completion dates.</li> <li>PO-7A &amp; 7B</li> <li>LSRs submitted manually.</li> <li>ASRs submitted via EXACT.</li> </ul> |            |  |
|---|------------|--|
| Product Reporting:<br>Aggregate reporting for all products ordered through IMA-<br>GUI and, separately, IMA-EDI (see disaggregation<br>reporting).Standard:<br>PO-7A and -7B: Parity with PO-7C   |            |  |
| Availability:<br>Available  | ble Notes: |  |

## PO-8 – Jeopardy Notice Interval

| PO-8 – Jeopardy Notice Interval   |  |  |  |  |
|---|--|--|--|--|
| <b>Purpose:</b><br>Evaluates the timeliness of jeopardy notifications, focusing on how far in advance of original due dates jeopardy notifications are provided to CLECs (regardless of whether the due date was actually missed).  |  |  |  |  |
| Description:  |  |  |  |  |
|   | date the customer is first notified of an order jeopardy   |  |  |  |
| event and the original due date of the order.   |  |  |  |  |
| Includes all orders completed in the reporting  | of Measure: Average Business days NOTE 1   |  |  |  |
| Reporting Period: One month Unit  | or measure: Average <u>Business days</u>   |  |  |  |
| aggregate, individual CLEC and Qwest (This Retail results as us   | <b>Disaggregation Reporting:</b> Statewide level.<br>(This measure is reported by jeopardy notification process<br>as used for the categories shown under Product<br>Reporting.)   |  |  |  |
| $[\Sigma(Date of the original due date of orders complete the$ | <b>Formula:</b><br>[ $\Sigma$ (Date of the original due date of orders completed in the reporting period that received jeopardy notification – Date of the first jeopardy notification) ÷ Total orders completed in the reporting period   |  |  |  |
| <ul> <li>Exclusions:</li> <li>Jeopardies done after the original due date is past.</li> <li>Records involving official company services.</li> <li>Records with invalid due dates or <u>application date</u>s.</li> <li>Records with invalid completion dates.</li> <li>Records with invalid product codes.</li> <li>Records missing data essential to the calculation of the measurement per the PID.</li> </ul>  |  |  |  |  |
| Product Reporting:  | Standards:   |  |  |  |
| A Non-Designed Services   | A Parity with Retail POTS  |  |  |  |
| B Unbundled Loops (with or without  | B Parity with Retail POTS  |  |  |  |
| Number Portability)   |  |  |  |  |
| C LIS Trunks<br>D UNE-P (POTS)  | C Parity with Feature Group D (FGD) services<br>D Parity with Retail POTS  |  |  |  |
| Availability:<br>Available  | Notes:<br>1. For PO-8A and -D, Saturday is counted as a<br>business day for all non-dispatched orders for<br>Resale Residence, Resale Business, and UNE-P<br>(POTS), as well as for the retail analogues<br>specified above as standards. For dispatched<br>orders for Resale Residence, Resale Business,<br>and UNE-P (POTS) and for all other products<br>reported under PO-8B and -8C, Saturday is<br>counted as a business day when the service order<br>is due on Saturday. |  |  |  |

# PO-9 – Timely Jeopardy Notices

| PO-9 – Timely Jeopardy Notices  |  |  |  |  |  |
|---|--|--|--|--|--|
| Purpose:  |  |  |  |  |  |
| When original due dates are missed, measures the e                    | extent to which Qwest notifies customers in          |  |  |  |  |
| advance of jeopardized due dates.                                     |  |  |  |  |  |
| Description:  |  |  |  |  |  |
| Measures the percentage of late orders for which ad                   | vance jeopardy notification is provided.             |  |  |  |  |
| Includes all inward orders (Change, New, and Tr                       | ansfer order types) assigned a due date by           |  |  |  |  |
| Qwest and which are completed/closed in the re                        | porting period that missed the original due date.    |  |  |  |  |
| Change order types included in this measuremen                        | nt consist of all C orders representing inward       |  |  |  |  |
| activity.   |  |  |  |  |  |
| Missed due date orders with jeopardy notification                     |  |  |  |  |  |
| past will be counted in the denominator of the for                    | rmula but will not be counted in the numerator.      |  |  |  |  |
|   | Unit of Measure: Percent                             |  |  |  |  |
|   |  |  |  |  |  |
| Reporting Comparisons: CLEC Disaggregat                               | tion Reporting: Statewide level.                     |  |  |  |  |
|   | re is reported by jeopardy notification process as   |  |  |  |  |
| Qwest Retail results used for the                                     | categories shown under Product Reporting.)           |  |  |  |  |
| Formula:  |  |  |  |  |  |
| [(Total missed due date orders completed in the repo                  | orting period that received jeopardy notification in |  |  |  |  |
| advance of original due date) ÷ (Total number of mis                  |  |  |  |  |  |
| period)] x 100  |  |  |  |  |  |
|   |  |  |  |  |  |
| Exclusions:   |  |  |  |  |  |
| Orders missed for customer reasons.                                   |  |  |  |  |  |
| Records with invalid product codes.                                   |  |  |  |  |  |
| Records involving official company services.                          |  |  |  |  |  |
| <ul> <li>Records with invalid due dates or application dat</li> </ul> |  |  |  |  |  |
| <ul> <li>Records with invalid completion dates.</li> </ul>            |  |  |  |  |  |
|   |  |  |  |  |  |
| Records with invalid product codes.                                   | of the measurement per the DID                       |  |  |  |  |
| Records missing data essential to the calculation                     | r of the measurement per the PTD.                    |  |  |  |  |
| Product Reporting:  | Standards:   |  |  |  |  |
| A Non-Designed Services   | A Parity with Retail POTS                            |  |  |  |  |
| B Unbundled Loops (with or without Number                             | B Parity with Retail POTS                            |  |  |  |  |
| Portability)  |  |  |  |  |  |
| C LIS Trunks  | C Parity with Feature Group D (FGD) Services         |  |  |  |  |
| D UNE-P (POTS)  | D Parity with Retail POTS                            |  |  |  |  |
|   |  |  |  |  |  |
| Availability:   | Notes:   |  |  |  |  |
| Available   | 110105.  |  |  |  |  |
|   |  |  |  |  |  |
|   |  |  |  |  |  |
|   |  |  |  |  |  |

### PO-15– Number of Due Date Changes per Order

|   |   | inges p    |   |  |
|---|---|------------|---|--|
| <b>Purpose:</b><br>To evaluate the extent to which Qwest changes due dates on orders. |   |            |   |  |
|   | which Qwest cha   | anges due  | e dates on orders.                              |  |
| Description:  |   |            |   |  |
| Measures the average nun  |   |            |   |  |
|   |   |            | ransfer order types) that have been assigned a  |  |
|   |   |            | xclusions below. Change order types for         |  |
| additional lines consist  |   |            |   |  |
| <ul> <li>Counts all due date ch</li> </ul>  | anges made for  | r Qwest re | easons following assignment of the original due |  |
| date.   |   |            |   |  |
| Reporting Period: One m   | onth Ur   | nit of Mea | asure: Average Number of Due Date Changes       |  |
|   |   |            |   |  |
| Reporting Comparisons:  |   |            | Disaggregation Reporting: Statewide level.      |  |
| CLEC aggregate, individua   | al CLEC, and Q  | west       |   |  |
| retail results.   |   |            |   |  |
| Formula:  |   |            |   |  |
| Σ(Count of Qwest due dat  | $\Sigma$ (Count of Qwest due date changes on all orders) ÷ (Total orders in reporting period) |            |   |  |
|   |   |            |   |  |
| Exclusions:   |   |            |   |  |
| Customer requested due date changes.  |   |            |   |  |
| <ul> <li>Records involving official company services.</li> </ul>                      |   |            |   |  |
| Records with invalid due dates or application dates.                                  |   |            |   |  |
| <ul> <li>Records with invalid pr</li> </ul>   | oduct codes.  |            |   |  |
| <ul> <li>Records missing data</li> </ul>  | essential to the  | calculatio | on of the measurement per the PID.              |  |
|   |   |            |   |  |
| Product Reporting:  |   |            | Standard:                                       |  |
| None  |   | Diagnostic |   |  |
|   |   |            |   |  |
| Availability:   | Notes:  |            |   |  |
| Available   |   |            |   |  |
|   |   |            |   |  |
|   |   |            |   |  |

### PO-16 – Timely Release Notifications

#### Purpose:

Measures the percent of release notifications for changes to specified OSS interfaces sent by Qwest to CLECs within the intervals and scope specified within the change management plan found on Qwest's Change Management Process, (CMP) website at http://www.qwest.com/wholesale/cmp/whatiscmp.html.

#### **Description:**

- Measures the percent of release notices that are sent by Qwest within the intervals/timeframes
  prescribed by the release notification procedure on Qwest's CMP website.
  - Release notices measured are:
    - Draft Technical Specifications (for App to App interfaces only);
    - Final Technical Specifications (for App to App interfaces only);
    - Draft Release Notices (for IMA-GUI interfaces only);
    - Final Release Notices (for IMA-GUI interfaces only); and
    - OSS Interface Retirement Notices. NOTE 2
    - For the following OSS interfaces:
      - IMA-GUI, IMA-EDI;
      - CEMR;
      - Exchange Access, Control, & Tracking (EXACT); NOTE 3
      - Electronic Bonding Trouble Administration (EB -TA); NOTE 4
      - IABS and CRIS Summary Bill Outputs; NOTE 5
      - Loss and Completion Records: NOTE 5
      - New OSS interfaces (for introduction notices only.) NOTE 6
    - Also included are notifications for connectivity or system function changes to Resale Product Database.
    - Includes OSS interface release notifications by Qwest relating to the following products and service categories: LIS/Interconnection, Collocation, Unbundled Network Elements (UNE), Ancillary, and Resale Products and Services.
    - Includes OSS interface release notifications by Qwest to CLECs for the following OSS functions: Pre-Ordering, Ordering, Provisioning, Repair and Maintenance, and Billing.
    - Includes Types of Changes as specified in the "Qwest Wholesale Change Management Process Document" (Section 4 – Types of Changes).
  - Includes all OSS interface release notifications pertaining to the above OSS systems, subject to the exclusions specified below.
- Release Notifications sent on or before the date required by the CMP are considered timely. A
  release notification "sent date" is determined by the date of the e-mail sent by Qwest that provides the
  Release Notification.
- Release Notifications sent after the date required by the (CMP) are considered untimely. Release Notifications required but not sent are considered untimely.

| Reporting Period: One month           | Unit of Measure: Percent                     |
|---------------------------------------|--|
| Reporting Comparisons: CLEC Aggregate | Disaggregation Reporting: Region-wide level. |

#### Formula:

[(Number of required release notifications for specified OSS interface changes made within the reporting period that are sent on or before the date required by the change management plan (CMP) ÷ Total number of required release notifications for specified OSS interface changes within reporting period)]x100

#### Exclusions:

- Changes to be implemented on an expedited basis (exception to OSS notification intervals) as mutually agreed upon by CLECs and Qwest through the CMP.
- Changes where Qwest and CLECs agree, through the CMP, that notification is unnecessary.

# PO-16 Timely Release Notifications (continued)

|  | Vol. 1-10: No more than one   |  |  |
|--|---|--|--|
|  | untimely notification   |  |  |
|  | Vol. > 10: 92.5% timely notifications   |  |  |
| Notes:   | an Management Brosses Desument aposition the  |  |  |
| intervals for release notification   | tions by type of notification. These intervals are  |  |  |
| 2. The documents described in<br>Interfaces" of the "Qwest W   | <ul> <li>documented in the change management plan.</li> <li>The documents described in section "9.0 – Retirement of Existing OSS<br/>Interfaces" of the "Qwest Wholesale Change Management Process Document"<br/>as "Initial Retirement Notice" and "Final Retirement Notice."</li> </ul>   |  |  |
| <ol> <li>EXACT is a Telecordia system. Only release notifications for changes initiated<br/>by Qwest for hardware or connectivity will be included in this measurement.</li> </ol>   |   |  |  |
|  |   |  |  |
| 5. CRIS, IABS, and Loss and<br>documented in section 8.1 -   | Completions will adhere to the notification intervals<br>- Changes to Existing Application to Application   |  |  |
| the "Qwest Wholesale Char<br>Release Announcement and<br>only), "Initial Interface Techn<br>Interface Technical Specific<br>(new GUI only). CMP notice<br>in this measurement even th<br>"Description" section of this<br>not be added to the measur<br>and retirement notifications<br>change to the PID. | n section "7.0 – Introduction of New OSS Interface" of<br>age Management Process Document" as "Initial<br>d Preliminary Implementation Plan" (new App to App<br>nical Specification" (new App to App only), "Final<br>ations (new App to App only), "Release Notification"<br>es for "Introduction of a New OSS" are to be included<br>hough the new system is not explicitly listed in the<br>PID. However, once implemented, the system will<br>ement for purposes of measuring release, change<br>unless specifically incorporated as an authorized<br>nine timeliness are based on CMP guidelines.  |  |  |
|  | <ol> <li>The Qwest Wholesale Char<br/>intervals for release notificat<br/>documented in the change r</li> <li>The documents described in<br/>Interfaces" of the "Qwest W<br/>as "Initial Retirement Notice</li> <li>EXACT is a Telecordia syste<br/>by Qwest for hardware or co</li> <li>EB-TA is the same system a</li> <li>CRIS, IABS, and Loss and 0<br/>documented in section 8.1 -<br/>Interface.</li> <li>The documents described in<br/>the "Qwest Wholesale Char<br/>Release Announcement and<br/>only), "Initial Interface Techn<br/>Interface Technical Specific<br/>(new GUI only). CMP notice<br/>in this measurement even th<br/>"Description" section of this<br/>not be added to the measur<br/>and retirement notifications<br/>change to the PID.</li> </ol> |  |  |

# PO-19– Stand-Alone Test Environment (SATE) Accuracy

|   | Purpose:  |   |   |  |  |  |  |
|---|---|---|---|--|--|--|--|
|   | Evaluates Qwest's ability to provide accurate production-like tests to CLECs for testing new releases in  |   |   |  |  |  |  |
| - | the SATE and production environments and testing between releases in the SATE environment.  |   |   |  |  |  |  |
|   | Description:  |   |   |  |  |  |  |
|   | PO-19A  |   |   |  |  |  |  |
|   | •   | Measures the percentage of test transactions that conform to the test scenarios published in the <i>IMA</i><br><i>EDI Data Document – for the Stand Alone Test Environment (SATE)</i> that are successfully executed<br>in SATE at the time a new IMA Release is deployed to SATE. In months where no release activity<br>occurs, measures the percentage of test transactions that conform to the test scenarios published in<br>the current IMA EDI Data Document-for the Stand Alone Test Environment (SATE) that are<br>successfully executed in SATE during the between-releases monthly performance test. |   |  |  |  |  |
|   | •   |   | enario published in the IMA EDI Data Document – for   |  |  |  |  |
|   | •   | Test transactions will be executed for each o   | f the IMA releases supported in SATE utilizing all test the IMA EDI Data Document – for the Stand Alone Test      |  |  |  |  |
|   | •   |   |   |  |  |  |  |
|   |   | Disclosure Documentation for each relea   | use and the associated Addenda. NOTE 1  |  |  |  |  |
|   | •   | For this measurement, Qwest will execute the  | e test transactions in the Stand-Alone Test Environment.  |  |  |  |  |
|   |   | <ul> <li>Release related test transactions will be executed when a full or point release of IMA is installed<br/>in SATE. These transactions will be executed within five <u>business days</u> of the numbered release<br/>being originally installed in SATE. This five-business day period will be referred to as the "Testing<br/>Window."</li> </ul>  |   |  |  |  |  |
|   |   | <ul> <li>Mid-release monthly performance test transactions will be executed in the months when no<br/>Testing Window for a release is completed. These transactions will be executed on the 15<sup>th</sup>, or<br/>the nearest working day to the 15<sup>th</sup> of the month, in the months when no release related test<br/>transactions are executed.</li> </ul>   |   |  |  |  |  |
|   | •   |   |   |  |  |  |  |
|   | PO  | 19B   |   |  |  |  |  |
|   | •   | <ul> <li>Validates the extent that SATE mirrors production by measuring the percentage of IMA EDI test<br/>transactions that produce comparable results in SATE and in production.</li> </ul>   |   |  |  |  |  |
|   |   |   | barable results are those that return correctly formatted<br>e's EDI disclosure document and developer worksheets |  |  |  |  |
|   |   |   | uating the data and fields in each EDI message for the  |  |  |  |  |
|   |   |   | and fields for Preorder queries, LSRs, and  |  |  |  |  |
|   |   |   | Responses, Acknowledgements, Firm Order   |  |  |  |  |
|   |   | Confirmations (FOCs) for flow-through el  |   |  |  |  |  |
|   | •   | release.  | each new major IMA release within 7 days after the IMA  |  |  |  |  |
|   | <ul> <li>Test transactions consist of a defined suite of Product/Activity combinations. Qwest's three<br/>regions will be represented.</li> </ul> |   |   |  |  |  |  |
|   | <ul> <li>Pre-order, Order, and Post-order transactions (FOCs for flow-through products) are included</li> </ul>                                   |   |   |  |  |  |  |
|   | <ul> <li>With respect to the comparability of the structure and content of results from SATE and production</li> </ul>                            |   |   |  |  |  |  |
|   |   | environments, this measurement focuses only on the validity of the structure and the validity of the  |   |  |  |  |  |
|   |   |   | napping examples distributed as part of release   |  |  |  |  |
| ŀ | Dec   | arting Daviad   | Unit of Magaura Descent   |  |  |  |  |
|   | -   | porting Period:<br>19A One month  | Unit of Measure: Percent  |  |  |  |  |
|   |   | 198: One month (for those months in   |   |  |  |  |  |
| 1 |   |   |   |  |  |  |  |

# PO – 19 Stand-Alone Test Environment (SATE) Accuracy (continued)

| which release-related test transactions are completed)  |  |  |
|---|--|--|
| Reporting Comparisons: None   | Disaggregation Reporting:<br>PO-19A – Reported separately for each release tested<br>in the reporting period<br>PO-19B None  |  |
| between-releases performance test completed<br>transactions executed for each Software Rele<br>the Reporting Period)] x 100<br>PO-19B<br>[(Total number of completed IMA EDI test tran<br>produce comparable results for each new maj   | TE test transactions executed for a Software Release or<br>d in the Reporting Period) ÷ (Total number of SATE test<br>ease or between-releases performance test completed in<br>insactions executed in SATE and production that<br>jor IMA Software Release completed in the Reporting<br>DI test transactions executed in SATE and production for<br>leted in the Reporting Period)] x 100  |  |
| <ul> <li>Exclusions:<br/>For PO-19B:</li> <li>Transactions that fail due to the unavailability of a content item (e.g., TN exhaustion in SATE or the production environment) or a function in the SATE or production environments (e.g., address validation query or CSR query) that is unsuccessful due to an outage in systems that interface with IMA-EDI (e.g., PREMIS or SIA).</li> <li>Transactions that fail because of differences between the production and SATE results caused wh an IMA candidate is implemented into IMA and not SATE (i.e., where CMP decides not to implemented an IMA candidate in a SATE release: e.g., the Reject Duplicate LSR candidate in IMA 12.0). This exclusion does not apply during reporting periods in which there are no differences between production IMA and SATE caused by SATE releases packaged pursuant to CMP decisions.</li> </ul> |  |  |
| Product Reporting: None   | Standard:<br>PO-19A – 95% for each release tested<br>PO-19B – 95%  |  |
| Availability:<br>Available  | <ul> <li>Notes:</li> <li>1. Transactions that are executed and found to have inconsistencies with the data and format rules will be corrected and rerun. Rerun volumes will not be counted in the denominator for PO-19. Such corrections and re-executions are intended to enforce strict adherence to business rules published in Qwest's most current IMA EDI Data and Disclosure Documents.</li> <li>2. The product and activity combinations that make up the test decks for PO-19B will be updated after each major IMA software release and provided to CLECs with the publication of IMA EDI Draft Interface Technical Specifications for the next major IMA software release as defined in the CMP process. All combinations with EDI transaction volumes &gt; 100 in the previous 12-month period will be included in the test deck. 75 days prior to the execution of the test, Qwest will run a query against IMA to determine which combinations meet the criteria for inclusion (i.e., volumes &gt; 100).</li> </ul> |  |

# PO – 19 Stand-Alone Test Environment (SATE) Accuracy (continued)

|  | 3. The intent of this provision is to avoid including<br>the effects of circumstances beyond the SATE<br>environment that could cause differences in<br>SATE and production results that are not due<br>to problems in mirroring production. For<br>example, because of real-time data<br>manipulation in production, an appointment<br>availability query transaction in SATE will not<br>return the same list of available appointments<br>as in production. Available appointments in<br>production are fully dependent on real-time<br>activities that occur there, whereas available<br>appointments in SATE are based on a pre-<br>defined list that is representative of production. |
|--|---|
|--|---|

# **Ordering and Provisioning**

### **OP-2 – Calls Answered within Twenty Seconds – Interconnect Provisioning Center**

#### Purpose:

Evaluates the timeliness of CLEC access to Qwest's interconnection provisioning center(s) and retail customer access to the Business Office, focusing on the extent calls are answered within 20 seconds.

### Description:

Measures the percentage of (Interconnection Provisioning Center or Retail Business Office) calls that are answered by an agent within 20 seconds of the first ring.

- Includes all calls to the Interconnect Provisioning Center/Retail Business Office during the reporting period, subject to exclusions specified below.
- Abandoned calls and busy calls are counted as calls which are not answered within 20 seconds.
- First ring is defined as when the customer's call is first placed in queue by the ACD (Automatic Call Distributor).
- Answer is defined as when the call is first picked up by the Qwest agent.

| Reporting Period: One month   | Unit of Measure: Percent                     |
|---|--|
| <b>Reporting Comparisons:</b> CLEC aggregate and Qwest Retail results | Disaggregation Reporting: Region-wide level. |
| Formula:  |  |
| [(Total Calls Answered by Center within 20 seconds                    | s) ÷ (Total Calls received by Center)] x 100 |
| Exclusions: Time spent in the VRU Voice Response                      | se Unit is not counted.                      |
| Product Reporting: Not applicable                                     | Standard: Parity                             |
| Availability:<br>Available  | Notes:                                       |

### **OP-3 – Installation Commitments Met**

#### Purpose:

Evaluates the extent to which Qwest installs services for Customers by the scheduled due date. **Description:** 

Measures the percentage of orders for which the scheduled due date is met.

- All inward orders (Change, New, and Transfer order types) assigned a due date by Qwest and which are completed/closed during the reporting period are measured, subject to exclusions specified below. Change order types included in this measurement consist of all C orders representing <u>inward activity</u>. Also included are orders with customer-requested due dates longer than the standard interval.
- Completion date on or before the Applicable Due Date recorded by Qwest is counted as a met due
  date. The Applicable Due Date is the original due date or, if changed or delayed by the customer,
  the most recently revised due date, subject to the following: If Qwest changes a due date for Qwest
  reasons, the Applicable Due Date is the customer-initiated due date, if any, that is (a) subsequent to
  the original due date and (b) prior to a Qwest-initiated, changed due date, if any.

| ~                   | e original due date and (b) prior to a Qwest-initiated, changed due date, ir any. |  |  |
|---------------------|---|--|--|
| Reporting Period: ( | One month   | <b>Unit of Measure</b> : Percent                   |  |
|                     |   |  |  |
| Reporting           | Disaggregation Reporting:   | Statewide level.                                   |  |
| Comparisons:        | Results for product/services listed in Product Reporting under "MSA-Type          |  |  |
| CLEC aggregate,     | Disaggregation" will be reported according to orders involving:                   |  |  |
| individual CLEC     | OP-3A Dispatches within MSAs;   |  |  |
| and Qwest Retail    | OP-3B Dispatches outside MSAs; and  |  |  |
| results             | OP-3C No dispatches.  |  |  |
|                     | Results for products/serv   | vices listed in Product Reporting under "Zone-type |  |
|                     | Disaggregation" will be c   | lisaggregated according to installations:          |  |
|                     | OP-3D In Interval Z   | one 1 areas; and                                   |  |
|                     | OP-3E In Interval Zone 2 areas.   |  |  |
|                     |   |  |  |

#### Formula:

[(Total Orders completed in the reporting period on or before the Applicable Due Date)  $\div$  (Total Orders Completed in the Reporting Period)] x 100

#### Exclusions:

- Disconnect, From (another form of disconnect) and Record order types.
- Due dates missed for standard categories of customer and non-Qwest reasons. Standard categories of customer reasons are: previous service at the location did not have a customerrequested disconnect order issued, no access to customer premises, and customer hold for payment. Standard categories of non-Qwest reasons are: Weather, Disaster, and Work Stoppage.
- Records involving official company services.
- Records with invalid due dates or <u>application dates</u>.
- Records with invalid completion dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

# **OP – 3 Installation Commitments Met (continued)**

| Product Reporting:   | Standards:   |
|--|--|
| MSA-Type Disaggregation -                                    |  |
| Resale   | 1  |
| Residential single line service                              | Parity with retail service                         |
| Business single line service                                 | Parity with retail service                         |
| Centrex  | Parity with retail service                         |
| Centrex 21   | Parity with retail service                         |
| DS0 (non-designed provisioning)                              | Parity with retail service                         |
| PBX Trunks (non-designed provisioning)                       | Parity with retail service                         |
| Primary ISDN (non-designed provisioning)                     | Parity with retail service                         |
| Basic ISDN (non-designed provisioning)                       | Parity with retail service                         |
| Qwest DSL (non-designed provisioning)                        | Parity with retail service                         |
| Unbundled Network Element – Platform                         | Parity with like retail service                    |
| (UNE-P) (POTS)   |  |
| Unbundled Network Element – Platform<br>(UNE-P) (Centrex 21) | Parity with retail Centrex 21                      |
| Unbundled Network Element – Platform                         | Parity with retail Centrex                         |
| (UNE-P) (Centrex ) <ul> <li>Line Splitting</li> </ul>        | 95%  |
|  |  |
| Line Sharing   | 95%  |
| Sub-Loop Unbundling  | <b>CO:</b> 90%                                     |
|  | All Other States: Diagnostic                       |
| Zone-Type Disaggregation -                                   |  |
| Resale   |  |
| Primary ISDN (designed provisioning)                         | Parity with retail service                         |
| Basic ISDN (designed provisioning)                           | Parity with retail service                         |
| DS0 (designed provisioning)                                  | Parity with retail service                         |
| DS1  | Parity with retail service                         |
| PBX Trunks (designed provisioning)                           | Parity with retail service                         |
| Qwest DSL (designed provisioning)                            | Parity with retail service                         |
| DS3 and higher bit-rate services                             | Parity with retail service                         |
| (aggregate)  |  |
| Frame Relay  | Parity with retail service                         |
| LIS Trunks   | Parity with Feature Group D (aggregate)            |
| Unbundled Dedicated Interoffice Transport (UDI               |  |
| UDIT – DS1 level   | Parity with retail DS1 Private Line                |
| UDIT – Above DS1 level                                       | Parity with retail Private Lines above DS1 level   |
| Dark Fiber – IOF   | Diagnostic   |
| Unbundled Loops:   |  |
| Analog Loop  | 90%  |
| Non-loaded Loop (2-wire)                                     | 90%  |
| Non-loaded Loop (4-wire)                                     | Parity with retail DS1 Private Line                |
| DS1-capable Loop   | Parity with retail DS1 Private Line                |
| ISDN-capable Loop  | Parity with retail ISDN BRI                        |
| ADSL-qualified Loop  | 90%  |
| Loop types of DS3 and higher bit-rates                       | Parity with retail DS3 and higher bit-rate Private |
| (aggregate)  | Line services (aggregate)                          |
| Dark Fiber – Loop  | Diagnostic   |
| Loops with Conditioning                                      | 90%  |
| • E911/911 Trunks  | Parity with retail E911/911 Trunks                 |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS0</li> </ul>    | WA: 90%  |
| level)   | All Other States: Diagnostic                       |
|  |  |

# **OP – 3 Installation Commitments Met (continued)**

| <ul> <li>Enhanced Extended Loops (EELs) – (DS1 level)</li> </ul> |                          | 90%                                     |
|--|--------------------------|---|
| Enhanced Exter level)  | nded Loops (EELs) – (DS3 | WA: 90%<br>All Other States: Diagnostic |
| Availability:<br>Available                                       | Notes:                   |   |

### **OP-4** – Installation Interval

#### Purpose:

Evaluates the timeliness of Qwest's installation of services for customers, focusing on the average time to install service.

#### Description:

Measures the average interval (in <u>business days</u>)<sup>NOTE 1</sup> between the <u>application date</u> and the completion date for service orders accepted and implemented.

- Includes all inward orders (Change, New, and Transfer order types) assigned a due date by Qwest and which are completed/closed during the reporting period, subject to exclusions specified below. Change order types for additional lines consist of all C orders representing <u>inward activity</u>.
- Intervals for each measured event are counted in whole days: the application date is day zero (0); the day following the application date is day one (1).
- The Applicable Due Date is the original due date or, if changed or delayed by the customer, the
  most recently revised due date, subject to the following: If Qwest changes a due date for Qwest
  reasons, the Applicable Due Date is the customer-initiated due date, if any, that is (a) subsequent
  to the original due date and (b) prior to a Qwest-initiated, changed due date, if any.
- Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date, as applied in the formula below, are calculated by subtracting the latest Qwest-initiated due date, if any, following the Applicable Due Date, from the subsequent customer-initiated due date, if any.

| Reporting Period: One month   |   | Unit of Measure: Average Business Days  |  |
|---|---|---|--|
| Reporting<br>Comparisons:<br>CLEC<br>aggregate,<br>individual CLEC<br>and Qwest<br>Retail results | <ul> <li>Disaggregation Reporting: St</li> <li>Results for product/services<br/>Disaggregation" will be repo<br/>OP-4A Dispatches with<br/>OP-4B Dispatches out<br/>OP-4C No dispatches.</li> </ul> | atewide level.<br>s listed in Product Reporting under " <u>MSA</u> -Type<br>orted according to orders involving:<br>nin MSAs; |  |
|   |   | aggregated according to installations:  |  |

#### Formula:

 $\Sigma$ [(Order Completion Date) – (Order Application Date) – (Time interval between the Original Due Date and the Applicable Date) – (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date)] ÷ Total Number of Orders Completed in the reporting period

Explanation: The average installation interval is derived by dividing the sum of installation intervals for all orders (in business days)<sup>NOTE 1</sup> by total number of service orders completed in the reporting period. **Exclusions:** 

- Orders with customer requested due dates greater than the current standard interval.
- Disconnect, From (another form of disconnect) and Record order types.
- Records involving official company services.
- Records with invalid due dates or application dates.
- Records with invalid completion dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

# **OP-4** – Installation Interval (continued)

| Product Reporting:  | Standards:   |
|---|--|
| MSA-Type Disaggregation -   |  |
| Resale  |  |
| Residential single line service   | Parity with retail service   |
| Business single line service  | Parity with retail service   |
| Centrex   | Parity with retail service   |
| Centrex 21  | Parity with retail service   |
| DS0 (non-designed provisioning)   | Parity with retail service   |
| PBX Trunks (non-designed provisioning)  | Parity with retail service   |
| Primary ISDN (non-designed<br>provisioning)                                       | Parity with retail service   |
| Basic ISDN (non-designed provisioning)  | Parity with retail service   |
| Qwest DSL (non-designed provisioning)   | Parity with retail service   |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>       | Parity with like retail service  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul> | Parity with retail Centrex 21  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex)</li> </ul>    | Parity with retail Centrex   |
| Line Splitting  | 3.3 days   |
| Line Sharing  | 3.3 days   |
| Sub-Loop Unbundling   | CO: 6 days   |
|   | All Other States: Diagnostic   |
| Zone-Type Disaggregation -  |  |
| Resale  |  |
| Primary ISDN (designed provisioning)  | Parity with retail service   |
| Basic ISDN(designed provisioning)   | Parity with retail service   |
| DS0 (designed provisioning)   | Parity with retail service   |
| DS1   | Parity with retail service   |
| PBX Trunks (designed provisioning)  | Parity with retail service   |
| Qwest DSL (designed provisioning)   | Parity with retail service   |
| DS3 and higher bit-rate services  | Parity with retail service   |
| (aggregate)   |  |
| Frame Relay   | Parity with retail service   |
| LIS Trunks  | Parity with Feature Group D (aggregate)  |
| Unbundled Dedicated Interoffice Transport (U                                      | DIT)   |
| UDIT – DS1 level  | Parity with DS1 Private Line Service   |
| UDIT – Above DS1 level  | Parity with Private Lines above DS1 level  |
| Dark Fiber – IOF  | Diagnostic   |
| Unbundled Loops:  |  |
| Analog Loop   | 6 days   |
| Non-loaded Loop (2-wire)  | 6 days   |
| Non-loaded Loop (4-wire)  | Parity with retail DS1 Private Line  |
| DS1-capable Loop  | Idaho, Iowa, Montana, Nebraska, North<br>Dakota, Oregon, Wyoming: Parity with retail<br>DS1 Private Line |
|   | Arizona, Colorado, Minnesota, New Mexico,<br>South Dakota, Utah, Washington: 5.5 days                    |
| ISDN-capable Loop   | Parity with retail ISDN BRI  |
| ADSL-qualified Loop   | 6 days   |
| Loop types of DS3 and higher bit-rates  | Parity with retail DS3 and higher bit-rate services  |
| (aggregate)   | (aggregate)  |
| Dark Fiber – Loop   | Diagnostic   |
| Loops with Conditioning   | 15 days  |

# **OP-4** – Installation Interval (continued)

| • E911/911 Trunks                |   | Parity with retail E911/911 Trunks  |
|----------------------------------|---|---|
| Enhanced Extended Loop<br>level) | os (EELs) – (DS0  | Diagnostic  |
| Enhanced Extended Loop<br>level) | os (EELs) – (DS1  | 6 days  |
| Enhanced Extended Loop<br>level) | os (EELs) – (DS3  | Diagnostic  |
| Availability:<br>Available       | Resale Residem<br>as for the retail a<br>other products u<br>-4D, and -4E. S<br>service order is<br>2. According to this<br>per successive of<br>to the point whe<br>that point, the A<br>further changes<br>Qwest-initiated of<br>initiated due dat<br>changes or dela<br>subtracted as in<br>are calculated as<br>cases where mu<br>stated method fo<br>of Qwest-initiate<br>initiated due dat<br>from each pairin<br>summed and the<br>result of this app<br>are counted in th | urday is counted as a business day for all orders for<br>ce, Resale Business, and UNE-P (POTS), as well<br>analogues specified above as standards. For all<br>inder OP-4C and for all products under OP-4A, -4B,<br>aturday is counted as a business day when the<br>due or completed on Saturday.<br>s definition, the Applicable Due Date can change,<br>customer-initiated due date changes or delays, up<br>n a Qwest-initiated due date change occurs. At<br>oplicable Due Date becomes fixed (i.e., with no<br>as the date on which it was set prior to the first<br>due date change, if any. Following the first Qwest-<br>e change, any further customer-initiated due date<br>ys are measured as time intervals that are<br>dicated in the formula. These delay time intervals<br>s stated in the description. (Though infrequent, in<br>ultiple Qwest-initiated due date changes occur, the<br>or calculating delay intervals is applied to each pair<br>d due date change and subsequent customer-<br>e change or delay. The intervals thus calculated<br>g of Qwest and customer-initiated due dates are<br>en subtracted as indicated in the formula.) The<br>proach is that Qwest-initiated impacts on intervals<br>not counted in the reported interval. |

## **OP-5 – New Service Quality**

#### Purpose:

Evaluates the quality of ordering and installing new services (inward line service orders), focusing on the percentage of newly-installed service orders that are free of CLEC/customer-initiated trouble reports during the provisioning process and within 30 calendar days following installation completion, and focusing on the quality of Qwest's resolution of such conditions with respect to multiple reports.

#### **Description:**

Measures two components of new service provisioning quality (OP-5A and -5B) and also reports a combined result (OP-5T), as described below, each as a percentage of all inward line service orders completed in the reporting period that are free of CLEC/customer-reported provisioning and repair trouble reports, as described below. Also measures the percentage of all provisioning and repair trouble reports that constitute multiple trouble reports for the affected service orders. (OP-5R)

- Orders for new services considered in calculating all components of this performance indicator are all inward line service orders completed in the reporting period, including Change (C-type) orders for additional lines/circuits, subject to exclusions shown below. Change order types considered in these measurements consist of all C orders representing inward activity.
- Orders for new service installations include conversions (Retail to CLEC, CLEC to CLEC, and same CLEC converting between products).
- Provisioning or repair trouble reports include both out of service and other service affecting conditions, such as features on a line that are missing or do not function properly upon conversion, subject to exclusions shown below.

#### **OP-5A: New Service Installation Quality Reported to Repair**

- Measures the percentage of inward line service orders that are free of repair trouble reports NOTE 2 within 30 calendar days of installation completion, subject to exclusions below.
- Repair trouble reports are defined as CLEC/customer notifications to Qwest of out-of-service and other service affecting conditions for which Qwest opens repair tickets in its maintenance and repair management and tracking systems <sup>NOTE 3</sup> that are closed in the reporting period or the following month, <sup>NOTE 4</sup> subject to exclusions shown below.
- Qwest is able to open repair tickets for repair trouble reports received from CLECs/customers once the service order is completed in Qwest's systems.

#### OP-5B: New Service Provisioning Quality

- Measures the percentage of inward line service orders that are free of provisioning trouble reports during the provisioning process and within 30 calendar days of installation completion, subject to exclusions shown below.
- Provisioning trouble reports are defined as CLEC notifications to Qwest of out of service or other service affecting conditions that are attributable to provisioning activities, including but not limited to LSR/service order mismatches and conversion outages. For provisioning trouble reports, Qwest creates call center tickets in its call center database. Subject to exclusions shown below, call center tickets closed in the reporting period or the following month <sup>NOTE 4</sup> are captured in this measurement. Call center tickets closed to Network reasons will not be counted in OP-5B when a repair trouble report for that order is captured in OP-5A.

#### **OP-5T: New Service Installation Quality Total**

 Measures the percentage of inward line service orders that are free of repair or provisioning trouble reports during the provisioning process and within 30 calendar days of installation completion, subject to exclusion shown below.

#### **OP-5R: New Service Quality Multiple Report Rate**

- Evaluates the quality of Qwest's responses to repair and provisioning trouble reports for inward line service orders completed in the reporting period. This measurement reports, for those service orders that were *not* free of repair or provisioning trouble reports in OP-5A or OP-5B, the percentage of trouble reports affecting the same service orders that were followed by additional repair and provisioning trouble reports, as specified below.
- Measures the percentage of all repair and provisioning trouble reports considered in OP-5A and OP-5B that are additional repair or provisioning trouble reports received by Qwest for the same service order during the provisioning process or within 30 calendar days following installation

- completion.
- Additional repair or provisioning trouble reports are defined as all such reports that are received following the first report (whether the first report is represented by a call center ticket or a repair ticket) relating to the same service order during the provisioning process or within 30 calendar days following installation completion. In all cases, the trouble reports counted are those that are defined for OP-5A and OP-5B above.

| Reporting Period: One month, reported in arrears (i.e., results first appear  | Unit of Measure:                   |
|---|------------------------------------|
| in reports one month later than results for measurements that are not   | Percent                            |
| reported in arrears), in order to cover the 30-day period following installation.   |                                    |
| Reporting Comparisons: CLEC aggregate,         Disaggregation Reporting   | ng: Statewide level                |
| individual CLEC and Qwest Retail results  |                                    |
| Formulas:   |                                    |
| <b>OP-5A</b> = (Number inward line service orders completed in the reporting perio  |                                    |
| service orders with any repair trouble reports as specified above) ÷  | Number of inward line service      |
| orders completed in the reporting period) x 100   |                                    |
| <b>OB-5B</b> - (Number of inward line service orders, completed in the reporting pr   | wind Number of inward line         |
| <b>OP-5B</b> = (Number of inward line service orders completed in the reporting personal service orders with any provisioning trouble reports as specified about the service orders with any provision of the service orders.   |                                    |
| service orders completed in the reporting period) x 100   | ve) ÷ (Number of Inward line       |
|   |                                    |
| <b>OP-5T</b> = ([Number of inward line service orders completed in the reporting performed in the reporting performance of the service orders completed in the reporting performance of the service orders are also be also | eriod] – Number of inward line     |
| service orders with repair or provisioning trouble reports as defined   |                                    |
| as applicable) ÷ (Number of inward line service orders completed in   | the reporting period) x 100        |
|   |                                    |
| <b>OP-5R</b> = (Number of all repair and provisioning trouble reports, relating to inw  |                                    |
| the reporting period as defined above under OP-5A or OP-5B, that oppovisioning trouble reports, within 30 calendar days following the in  |                                    |
| repair and provisioning trouble reports relating to inward line service   |                                    |
| period, as defined above under OP-5A or OP-5B) x 100  | ordere offeder in the reporting    |
|   |                                    |
| Exclusions:   |                                    |
| Applicable to OP-5A, OP-5T and OP-5R:   |                                    |
| Repair trouble reports attributable to CLEC or coded to non-Qwest reason  |                                    |
| <ul> <li>For products measured from MTAS data, repair trouble reports coded</li> </ul>  |                                    |
| <ul> <li>Customer Action; Non-Telco Plant; Trouble Beyond the Network I</li> <li>Non Dispatch, non Ownet (includes CPE, Customer Instruction, C</li> </ul>  |                                    |
| Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, C<br>Reports from other than the CLEC/customer that result in a charg  |                                    |
| <ul> <li>For products measured from WFA (Workforce Administration) data, re</li> </ul>  |                                    |
| <ul> <li>Carrier Action (IEC); Customer Provided Equipment (CPE); Comr</li> </ul>   |                                    |
| requested service order activity; and Other non-Qwest.  |                                    |
| <ul> <li>Repair reports coded to disposition codes for referral to another depair</li> </ul>  | tment (i.e., for non-repair ticket |
| resolutions of non-installation-related problems, except cable cuts, wh   |                                    |
| Applicable to OP-5B, OP-5T and OP-5R only:  |                                    |
| <ul> <li>Provisioning trouble reports attributable to CLEC or non-Qwest causes.</li> </ul>  |                                    |
| Call center tickets relating to activities that occur as part of the normal pro   |                                    |
| Qwest is actively and properly engaged in process of converting or installi   |                                    |
| trouble reports involving service orders that, at the time of the calls, have<br>and been disassociated from the related service order, as applicable, will   |                                    |
| normal process of conversion and will not be excluded.  |                                    |
| Applicable to OP-5A, OP-5B, OP-5T and OP-5R:  |                                    |
| <ul> <li>Repair or provisioning trouble reports related to service orders captured as</li> </ul>  | s misses under measurements        |
| OP-13 (Coordinated Cuts Timeliness) or OP-17 (LNP Timeliness).  |                                    |
|   |                                    |
| <ul> <li>Subsequent repair or provisioning trouble reports of any trouble on the inst</li> </ul>  | talled service before the          |
|   |                                    |

- beginning of the reporting period.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Disconnect, From (another form of disconnect) and Record order types. When out of service or service affecting problems are reported to the call center on conversion and move requests, the resulting call center ticket will be included in the calculation of the numerator in association with the related inward order type even when the call center ticket reflects the problem was caused by the Disconnect or From order.
- Records involving official Qwest company services.

Records missing data essential to the calculation of the measurement as defined herein.

| Product Reporting Categories:                                  | Standards:    |   |
|--|---------------|---|
| <ul> <li>As specified below – one</li> </ul>                   | OP-5A:        | Parity with retail service  |
| percentage result reported for<br>each bulleted category under | OP-5B:        | Diagnostic for six months following first reporting. After six months Benchmark (TBD)                               |
| the sub-measurements shown.                                    | OP-5T:        | Diagnostic  |
|  | OP-5R:        | Diagnostic for six months following first reporting.  |
|  |               | Possible standard (TBD)   |
|  | (Where pari   | ty comparisons involve multiple service varieties in a  |
|  | be used if ne | gory, weighting based on the retail analogue volumes may<br>ecessary to create a comparison that is not affected by |
|  |               | portions of wholesale and retail analogue volumes in the  |
|  | same report   | ing category.)  |

| Product Reporting:   | Standards:  |                                       |                             |
|--|---|---------------------------------------|-----------------------------|
| Reported under OP-5A, OP-5B  | , OP-5T and OP-5R:  |                                       |                             |
|  |   | ne parties in Long-Term PID Administr | ation.)                     |
|  | <u>OP-5A</u>  | <u>OP-5B</u>                          | <u>OP-5T &amp;</u><br>OP-5R |
| Resale   |   |                                       |                             |
| Residential single line<br>service   | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Business single line<br>service  | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Centrex  | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Centrex 21   | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| PBX Trunks   | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Basic ISDN   | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Qwest DSL  | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Primary ISDN   | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| DS0  | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| DS1  | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| DS3 and higher bit-<br>rate services<br>(aggregate)  | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Frame Relay  | Parity with retail service  | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Unbundled Network     Element – Platform     (UNE-P) (POTS)                                  | Parity with like retail service                                       | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Unbundled Network     Element – Platform     (UNE-P) (Centrex 21 )                           | Parity with retail Centrex 21   | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| <ul> <li>Unbundled Network</li> <li>Element – Platform</li> <li>(UNE-P) (Centrex)</li> </ul> | Parity with retail Centrex  | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Line Splitting   | Diagnostic  | Diagnostic                            | Diagnostic                  |
| Line Sharing   | Parity with retail RES & BUS POTS                                     | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Sub-Loop Unbundling  | Diagnostic  | Diagnostic                            | Diagnostic                  |
| Unbundled Loops:   |   |                                       |                             |
| Analog Loop  | Parity with retail Res &<br>Bus POTS with dispatch                    | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Non-loaded Loop (2-<br>wire)   | Parity with retail ISDN<br>BRI  | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Non-loaded Loop (4-<br>wire)   | Parity with retail DS1  | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| DS1-capable Loop   | Parity with retail DS1  | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| ISDN-capable Loop  | Parity with retail ISDN<br>BRI  | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| ADSL-qualified Loop  | Parity with retail Qwest<br>DSL with dispatch                         | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Loop types of DS3 and<br>higher bit-rates<br>(aggregate)                                     | Parity with retail DS3<br>and higher bit-rate<br>services (aggregate) | 6 mo. Diagnostic; Benchmark TBD       | Diagnostic                  |
| Dark Fiber - Loop  | Diagnostic  | Diagnostic                            | Diagnostic                  |

| <ul> <li>Enhanced Exter<br/>(EELs) – (DS0 I</li> </ul>   |  |   | Diagnostic until volume criteria are met | Diagnostic |
|--|--|---|--|------------|
| Enhanced Exter<br>(EELs) – (DS1 k  |  | Parity with retail DS1<br>Private Line                | 6 mo. Diagnostic; Benchmark<br>TBD       | Diagnostic |
| <ul> <li>Enhanced Extended Loops<br/>(EELs) – (above DS1<br/>level)</li> <li>Diagnostic until volume<br/>criteria are met</li> </ul> |  | Diagnostic until volume criteria are met              | Diagnostic                               |            |
| Reported under OF  | P-5A and un  | der OP-5R (per OP-5A spe                              | ecifications):                           |            |
|  |  | <u>OP-5A</u>  | OP-5R                                    |            |
| LIS Trunks   |  | Parity with Feature                                   | Diagnostic                               |            |
|  |  | Group D (aggregate)                                   |  |            |
| Unbundled Dedicate   | ed Interoffice   |   |  |            |
| UDIT (DS1 Le   | ,  | Parity with Retail Private<br>Lines (DS1)             | Diagnostic                               |            |
| UDIT (Above  | ,  | Parity with Retail Private<br>Lines (Above DS1 level) | Diagnostic                               |            |
| Dark Fiber - IC  |  | Diagnostic  | Diagnostic                               |            |
| • E911/911 Trunk   | <s< td=""><td>Parity with Retail<br/>E911/911 Trunks</td><td>Diagnostic</td><td></td></s<> | Parity with Retail<br>E911/911 Trunks                 | Diagnostic                               |            |
| Availability:  | Notes:   |   |  |            |
|  |  |   |  |            |

# **OP-6** – **Delayed Days**

| OP-6 – Delayed  | Days   |   |
|---|--|---|
|   | t Qwest is late in installing s<br>are completed beyond the  | ervices for customers, focusing on the average number of committed due date.  |
| Description:  |  |   |
| OP-6A – Measures<br>Applicable<br>• Include<br>comple   | Due Date for non-facility rea<br>es all inward orders (Change<br>eted/closed during the repor  | ness days <sup>NOTE 1</sup> that service is delayed beyond the<br>asons attributed to Qwest.<br>e, New, and Transfer order types) that are<br>ting period, later, due to non-facility reasons, than the<br>Qwest, subject to exclusions specified below.  |
| Applicable <ul> <li>Include</li> <li>completion</li> </ul>  | Due Date for facility reason<br>es all inward orders (Change<br>eted/closed during the repor   | ness days <sup>NOTE 1</sup> that service is delayed beyond the<br>s attributed to Qwest.<br>e, New, and Transfer order types) that are<br>ting period later due to facility reasons than the original<br>ect to exclusions specified below.   |
| For both OP-6A an   |  |   |
| <ul> <li>The Applicable I<br/>recently revised<br/>the Applicable D<br/>original due date</li> <li>Time intervals a<br/>Applicable Due</li> </ul>   | Due Date is the original due<br>due date, subject to the foll<br>oue Date is the customer-ini<br>e and (b) prior to a Qwest-in<br>ssociated with customer-init<br>Date, as applied in the form<br>e, if any, following the Appli | sist of "C" orders representing <u>inward activity</u> .<br>date or, if changed or delayed by the customer, the most<br>owing: If Qwest changes a due date for Qwest reasons,<br>tiated due date, if any, that is (a) subsequent to the<br>itiated, changed due date, if any. <sup>NOTE 2</sup><br>iated due date changes or delays occurring after the<br>ula below, are calculated by subtracting the latest Qwest-<br>cable Due Date, from the subsequent customer-initiated |
| Reporting Period:   | One month  | Unit of Measure: Average Business Days  |
|   |  | ů ,   |
| Reporting<br>Comparisons:<br>CLEC aggregate,<br>individual CLEC<br>and Qwest Retail<br>results  | Disaggregation" will be<br>involving:<br>1. Dispatches<br>2. Dispatches<br>3. No dispatch<br>• Results for products/s<br>Disaggregation" will be<br>4. In Interval Z   | ervices listed under Product Reporting under " <u>MSA</u> -type<br>e reported for OP-6A and OP-6B according to orders<br>within MSAs;<br>outside MSAs; and  |
| Formula:  |  |   |
| <ul> <li>OP-6A = ∑[(Actual Completion Date of late order for non-facility reasons) – (Applicable Due Date of late order) – (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date)] ÷ (Total Number of Late Orders for non-facility reasons completed in the reporting period)</li> <li>OP-6B = ∑[(Actual Completion Date of late order for facility reasons) – (Applicable Due Date of late order)] – (Time intervals associated with customer-initiated due date changes or delays order)] – (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date) ÷ (Total Number of Late Orders for facility reasons</li> </ul> |  |   |
|   | I in the reporting period)   | · · ·   |

### **OP-6** – Delayed Days (continued)

#### **Exclusions:**

- Orders affected only by delays that are solely for customer and/or CLEC reasons.
- Disconnect, From (another form of disconnect) and Record order types.
- Records involving official company services.
- Records with invalid due dates or <u>application dates</u>.
- Records with invalid completion dates.
- Records with invalid product codes.

#### • Records missing data essential to the calculation of the measurement per the PID.

| Product Reporting:        |  | Standards:  |  |
|---------------------------|--|---|--|
| MSA-Type Disaggregation - |  |   |  |
| Resale                    |  |   |  |
| Re                        | sidential single line service                      | Parity with retail service                                |  |
| Bu                        | siness single line service                         | Parity with retail service                                |  |
|                           | ntrex  | Parity with retail service                                |  |
| Ce                        | ntrex 21   | Parity with retail service                                |  |
| DS                        | 0 (non-designed provisioning)                      | Parity with retail service                                |  |
|                           | X Trunks (non-designed provisioning)               | Parity with retail service                                |  |
|                           | mary ISDN (non-designed provisioning)              | Parity with retail service                                |  |
|                           | sic ISDN (non-designed provisioning)               | Parity with retail service                                |  |
|                           | vest DSL (non-designed provisioning)               | Parity with retail service                                |  |
|                           | dled Network Element – Platform<br>P) (POTS)       | Parity with like retail service                           |  |
|                           | dled Network Element – Platform<br>P) (Centrex 21) | Parity with retail Centrex 21                             |  |
|                           | dled Network Element – Platform<br>P) (Centrex)    | Parity with retail Centrex                                |  |
| Line Sp                   |  | Parity with retail Qwest DSL                              |  |
| Line Sh                   |  | Parity with retail Qwest DSL                              |  |
|                           | oop Unbundling                                     | Diagnostic  |  |
|                           | Disaggregation -                                   |   |  |
| Resale                    |  |   |  |
| Pri                       | mary ISDN (designed provisioning)                  | Parity with retail service                                |  |
|                           | sic ISDN (designed provisioning)                   | Parity with retail service                                |  |
|                           | 0 (designed provisioning)                          | Parity with retail service                                |  |
| DS                        | 1  | Parity with retail service                                |  |
| PB                        | X Trunks (designed provisioning)                   | Parity with retail service                                |  |
| Qw                        | vest DSL (designed provisioning)                   | Parity with retail service                                |  |
|                           | 3 and higher bit-rate services gregate)            | Parity with retail service                                |  |
| Fra                       | ame Relay  | Parity with retail service                                |  |
| LIS Trunks                |  | Parity with Feature Group D (aggregate)                   |  |
| Unbune                    | dled Dedicated Interoffice Transport (UDI          | Γ)  |  |
| UD                        | DIT – DS1 level                                    | Parity with retail DS1 Private Line- Service              |  |
| UD                        | IT – Above DS1 level                               | Parity with retail Private Line- Services above DS1 level |  |
| Da                        | rk Fiber – IOF                                     | Diagnostic  |  |
| Unbune                    | dled Loops:  |   |  |
|                           | alog Loop  | Parity with retail Res and Bus POTS with dispatch         |  |
|                           | n-loaded Loop (2-wire)                             | Parity with retail ISDN BRI                               |  |
|                           | n-loaded Loop (4-wire)                             | Parity with retail DS1 Private Line                       |  |
|                           | 1-capable Loop                                     | Parity with retail DS1 Private Line                       |  |
|                           | DN-capable Loop                                    | Parity with retail ISDN BRI                               |  |
|                           | SL-qualified Loop                                  | Parity with retail Qwest DSL, with dispatch               |  |
|                           | op types of DS3 and higher bit-rates               | Parity with retail DS3 and higher bit-rate Private        |  |
|                           | igregate)  | Line services (aggregate)                                 |  |

# **OP-6** – **Delayed Days (continued)**

| OF- 0 - Delayeu Days   | (001111100)   |   |
|--|---|---|
| Dark Fiber – Loop  |   | Diagnostic  |
| • E911/911 Trunks  |   | Parity with retail E911/911 Trunks  |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS0 level)</li> </ul> |   | Diagnostic  |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS1 level)</li> </ul> |   | OP-6A: Parity with retail DS1 Private Line<br>OP-6B: Diagnostic   |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS3 level)</li> </ul> |   | Diagnostic  |
| Availability:  | Notes:  |   |
| Available  | all orders for Resal<br>(POTS), as well as<br>standards. For all of<br>for all products und<br>6B-4, and -6B-5, Si<br>service order is due<br>2. According to this d<br>successive custom<br>point when a Qwes<br>the Applicable Due<br>as the date on whic<br>date change, if any<br>change, any further<br>measured as time if<br>formula. These de<br>description. (Thou<br>initiated due date c<br>delay intervals is a<br>change and subset<br>The intervals thus of<br>customer-initiated of<br>indicated in the forr<br>initiated impacts or | DP-6B-3, Saturday is counted as a business day for<br>le Residence, Resale Business, and UNE-P<br>for the retail analogues specified above as<br>other products under OP-6A-3 and OP-6B-3, and<br>der OP-6A-1, -6A-2, -6A-4, -6A-5, -6B-1, -6B-2, -<br>aturday is counted as a business day when the<br>e or completed on Saturday.<br>efinition, the Applicable Due Date can change, per<br>er-initiated due date changes or delays, up to the<br>st-initiated due date change occurs. At that point,<br>Date becomes fixed (i.e., with no further changes)<br>ch it was set prior to the first Qwest-initiated due<br>v. Following the first Qwest-initiated due date<br>r customer-initiated due date changes or delays are<br>intervals that are subtracted as indicated in the<br>lay time intervals are calculated as stated in the<br>gh infrequent, in cases where multiple Qwest-<br>shanges occur, the stated method for calculating<br>pplied to each pair of Qwest-initiated due date<br>quent customer-initiated due date change or delay.<br>calculated from each pairing of Qwest and<br>due dates are summed and then subtracted as<br>mula.) The result of this approach is that Qwest-<br>n intervals are counted in the reported interval, and<br>impacts on intervals are not counted in the reported |

# OP-7 – Coordinated "Hot Cut" Interval – Unbundled Loop

| OP-7 – Coordinated Hot Cut Interval   | – Onbundieu Loop                                      |  |
|---|---|--|
| Purpose:  |   |  |
| Evaluates the duration of completing coordinated "hot cuts" of unbundled loops, focusing on the time  |   |  |
| actually involved in disconnecting the loop from th   | e Qwest network and connecting/testing the loop.      |  |
| Description:  | ed "hot cuts" for unbundled loops, based on intervals |  |
| beginning with the "lift" time and ending with the c  |   |  |
| loop.   |   |  |
| <ul> <li>Includes all coordinated hot cuts of unbundled</li> </ul>                                    | loops that are completed/closed during the            |  |
| reporting period, subject to exclusions specific  |   |  |
|   | ng customers from Qwest's switch/frames to the        |  |
| CLEC's equipment, via unbundled loops, that   |   |  |
| "Lift" time is defined as when Qwest disconne   |   |  |
| "Completion time" is defined as when Qwest of   | completes the applicable tests after connecting the   |  |
| loop to the CLEC.   |   |  |
| Reporting Period: One month   | Unit of Measure: Hours and Minutes                    |  |
|   |   |  |
|   | tion Reporting: Statewide level.                      |  |
| aggregate and individual CLEC   |   |  |
| results   |   |  |
| Formula:  |   |  |
| $\sum$ [Completion time – Lift time] ÷ (Total Number of completed in the reporting period)            | unbundled loops with coordinated cutovers             |  |
| completed in the reporting period)  |   |  |
| Exclusions:   |   |  |
| Time intervals associated with CLEC-caused delays.  |   |  |
| <ul> <li>Records missing data essential to the calculation of the measurement per the PID.</li> </ul> |   |  |
| <ul> <li>Invalid start/stop dates/times or invalid scheduled date/times.</li> </ul>                   |   |  |
| Product Reporting: Coordinated Unbundled Standard:  |   |  |
| Loops – Reported separately for:  | CO: 1 hour  |  |
| Analog Loops  | All Other States: Diagnostic in light of OP-13        |  |
| All other Loop Types  | (Coordinated Cuts On Time)                            |  |
|   |   |  |
| Availability:   | Notes:  |  |
| Available   |   |  |
|   |   |  |

## **OP-8 – Number Portability Timeliness**

# Purnose

| Purpose:   |  |  |  |
|--|--|--|--|
| Evaluates the timeliness of cutovers of local number portability (LNP).  |  |  |  |
| <ul> <li>Description:</li> <li>OP-8B – LNP Timeliness with Loop Coordination (percent): Measures the percentage of coordinated LNP triggers set prior to the scheduled start time for the loop.</li> <li>All orders for LNP coordinated with unbundled loops that are completed/closed during the reporting period are measured, subject to exclusions specified below.</li> <li>OP-8C – LNP Timeliness without Loop Coordination (percent): Measures the percentage of LNP</li> </ul> |  |  |  |
| triggers set prior to the Frame Due Time of applicable.  | triggers set prior to the Frame Due Time or scheduled start time for the LNP cutover as applicable.  |  |  |
| completed/closed during the reporting<br>coordinated with other than Qwest-pr  | <ul> <li>All orders for LNP for which coordination with a loop was not requested that are<br/>completed/closed during the reporting period are measured (including standalone LNP<br/>coordinated with other than Qwest-provided Unbundled Loops and non-coordinated,<br/>standalone LNP), subject to exclusions specified below.</li> </ul> |  |  |
| <ul> <li>For purposes of these measurements (OP-8B ar<br/>unconditional trigger" or Line Side Attribute (LSA</li> </ul>  |  |  |  |
| <ul> <li>"Scheduled start time" is defined as the confirmed appointment time (as stated on the FOC), or a newly negotiated time. In the case of LNP cutovers coordinated with loops, the scheduled time used in this measurement will be no later than the "lay" time for the loop.</li> </ul>   |  |  |  |
| Reporting Period: One month  | Unit of Measure: Percent of triggers set on time   |  |  |
| <b>Reporting Comparisons:</b> CLEC aggregate and individual CLEC results   | Disaggregation Reporting: Statewide level.   |  |  |
| <b>Formula:</b><br>OP-8B = [(Number of LNP triggers set before the scheduled time for the coordinated loop cutover) ÷<br>(Total Number of LNP activations coordinated with unbundled loops completed)] x 100   |  |  |  |
| OP-8C = [(Number of LNP triggers set before the Frame Due Time or Scheduled Start Time) ÷ (Total Number of LNP activations without loop cutovers completed)] x 100   |  |  |  |
| Exclusions:  |  |  |  |
| <ul> <li>CLEC-caused delays in trigger setting.</li> <li>LNP requests that do not involve automatic triggers (e.g., DID lines without separate, unique telephone numbers and Centrex 21).</li> </ul>   |  |  |  |
| <ul> <li>LNP requests for which the records used as sources of data for these measurements have the following types of errors:</li> </ul>  |  |  |  |
| <ul> <li>Records with no PON (purchase order number) or STATE.</li> </ul>  |  |  |  |
| <ul> <li>Records where triggers cannot be set due to</li> </ul>  |  |  |  |
| <ul> <li>Records with invalid due dates, <u>application dates</u>, or start dates.</li> </ul>  |  |  |  |
| <ul> <li>Records with invalid completion dates.</li> </ul>   |  |  |  |
| <ul> <li>Records missing data essential to the calculation of the measurement per the PID.</li> </ul>  |  |  |  |
| <ul> <li>Invalid start/stop dates/times or invalid frame due or scheduled date/times.</li> </ul>   |  |  |  |
| Product Reporting: None  | Standard: 95%  |  |  |
| Availability:<br>Available   | Notes:   |  |  |
|  |  |  |  |

### **OP-13–** Coordinated Cuts On Time – Unbundled Loop

#### Purpose:

Evaluates the percentage of coordinated cuts of unbundled loops that are completed on time, focusing on cuts completed within one hour of the committed order due time and the percent that were started without CLEC approval.

#### **Description:**

- Includes all LSRs for coordinated cuts of unbundled loops that are completed/closed during the reporting period, subject to exclusions specified below.
- OP-13A Measures the percentage of LSRs (CLEC orders) for all coordinated cuts of unbundled loops that are started and completed on time. For coordinated loop cuts to be counted as "on time" in this measurement, the CLEC must agree to the start time, and Qwest must (1) receive verbal CLEC approval before starting the cut or lifting the loop, (2) complete the physical work and appropriate tests, (3) complete the Qwest portion of any associated LNP orders and (4) call the CLEC with completion information, all within one hour of the time interval defined by the committed order due time.
- OP-13B Measures the percentage of all LSRs for coordinated cuts of unbundled loops that are actually started without CLEC approval.
- "Scheduled start time" is defined as the confirmed appointment time (as stated on the FOC), or a newly negotiated appointment time.
- The "committed order due time" is based on the number and type of loops involved in the cut and is calculated by adding the applicable time interval from the following list to the scheduled start time:
  - Analog unbundled loops:

| 1 to 16 lines:      | 1 Hour   |
|---------------------|----------|
| 17 to 24 lines:     | 2 Hours  |
| 25+ lines:          | Project* |
| All other unbundled | l loops: |
|                     |          |

| 1 to 5 lines:   | 1 Hour   |
|-----------------|----------|
| 6 to 8 lines:   | 2 Hours  |
| 9 to 11 lines:  | 3 Hours  |
| 12 to 24 lines: | 4 Hours  |
| 25+ lines:      | Project* |

\*For <u>Projects</u> scheduled due dates and scheduled start times will be negotiated between CLEC and Qwest, but no committed order due time is established. Therefore, projects are not included in OP-13A (see exclusion below).

- "Stop" time is defined as when Qwest notifies the CLEC that the Qwest physical work and the appropriate tests have been successfully accomplished, including the Qwest portion of any coordinated LNP orders.
- Time intervals following the scheduled start time or during the cutover process associated with customer-caused delays are subtracted from the actual cutover duration.
- Where Qwest's records of completed coordinated cut transactions are missing evidence of CLEC approval of the cutover, the cut will be counted as a miss under both OP-13A and OP-13B.

| Reporting Period: One month                                      | Unit of Measure: Percent   |
|--|--|
| <b>Reporting Comparisons:</b> CLEC aggregate and individual CLEC | <b>Disaggregation Reporting:</b> Statewide level.<br>Results for this measurement will be reported according to: |
| results  | OP-13A Cuts Completed On Time<br>OP-13B Cuts Started Without CLEC Approval                                       |

# **OP-13–** Coordinated Cuts On Time – Unbundled Loop (continued)

|  | P-13A = [(Count of LSRs for Coordinated Unbundled Loop cuts completed "On Time") ÷ (Total Number of LSRs for Coordinated Unbundled Loop Cuts completed in the reporting period)] |  |
|--|--|--|
| OP-13B = [(Count of LSRs for Coordinated Unbundled Loop cuts whose actual start time occurs<br>without CLEC approval) ÷ (Total Number of LSRs for Coordinated Unbundled Loop Cuts<br>completed in the reporting period)] x 100 |  |  |
| Exclusions:  |  |  |
| Applicable to OP-13A:  |  |  |
| <ul> <li>Loop cuts that involve CLEC-requested non-st</li> </ul>   | tandard methodologies, processes, or timelines.  |  |
| OP-13A & OP-13B:   |  |  |
| Records with invalid completion dates.   |  |  |
| · Records missing data essential to the calculation of the measurement per the PID which are not   |  |  |
| otherwise designated to be "counted as a miss".  |  |  |
| Invalid start/stop dates/times or invalid scheduled date/times.  |  |  |
| Projects involving 25 or more lines.      Product Reporting: Coordinated Unbundled      Standards:   |  |  |
| <b>Product Reporting:</b> Coordinated Unbundled<br>Loops – Reported separately for:  | OP-13A:  |  |
| <ul> <li>Analog Loops</li> </ul>   | AZ: 90 Percent or more   |  |
| All Other Loops     All Other States: 95 Percent or more   |  |  |
|  |  |  |
|  | OP-13B: Diagnostic   |  |
| Availability:  | Notes:   |  |
| Available  |  |  |
|  |  |  |

### **OP-15–** Interval for Pending Orders Delayed Past Due Date

#### Purpose:

Evaluates the extent to which Qwest's pending orders are late, focusing on the average number of days the pending orders are delayed past the Applicable Due Date, as of the end of the reporting period.

#### Description:

OP-15A – Measures the average number of <u>business days</u> that pending orders are delayed beyond the Applicable Due Date for reasons attributed to Qwest.

- Includes all pending inward orders (Change, New, and Transfer order types) for which the Applicable Due Date recorded by Qwest has been missed, subject to exclusions specified below. Change order types included in this measurement consist of all "C" orders representing inward activity.
- The Applicable Due Date is the original due date or, if changed or delayed by the customer, the most
  recently revised due date, subject to the following: If Qwest changes a due date for Qwest reasons, the
  Applicable Due Date is the customer-initiated due date, if any, that is (a) subsequent to the original due
  date and (b) prior to a Qwest-initiated, changed due date, if any.
- Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date, as applied in the formula below, are calculated by subtracting the latest Qwestinitiated due date, if any, following the Applicable Due Date, from the subsequent customer-initiated due date, if any. NOTE 1

OP-15B – Reports the number of pending orders measured in the numerator of OP-15A that were delayed for Qwest facility reasons.

| Reporting Period: One month                   | <b>Unit of Measure:</b><br>OP-15A – Average Business Days <sup>NOTE 2</sup><br>OP-15B – Number of orders pending facilities |
|---|---|
| Reporting Comparisons:                        | Disaggregation Reporting:   |
| CLEC aggregate, individual CLEC, Qwest retail | Statewide   |

#### Formula:

OP-15A = ∑[(Last Day of Reporting Period) – (Applicable Due Date of Late Pending Order) - (Time intervals associated with customer-initiated due date changes or delays occurring after the Applicable Due Date)] ÷ (Total Number of Pending Orders Delayed for Qwest reasons as of the last day of Reporting Period)

OP-15B = Count of pending orders measured in numerator of OP-15A that were delayed for Qwest facility reasons

#### **Exclusions:**

- Disconnect, From (another form of disconnect) and Record order types.
- Records involving official company services.
- Records with invalid due dates or application dates.
- Records with invalid product codes.
- · Records missing data essential to the calculation of the measurement per the PID.

| Product Reporting:  | <b>Standards:</b> OP-15B = diagnostic only<br>For OP-15A:                                |
|---|--|
| Resale  |  |
| Residential single line service   | Diagnostic (Expectation: Parity with retail service)                                     |
| Business single line service  | Diagnostic (Expectation: Parity with retail service)                                     |
| Centrex   | Diagnostic (Expectation: Parity with retail service)                                     |
| Centex 21   | Diagnostic (Expectation: Parity with retail service)                                     |
| PBX Trunk   | Diagnostic (Expectation: Parity with retail service)                                     |
| Basic ISDN  | Diagnostic (Expectation: Parity with retail service                                      |
| Qwest DSL   | Diagnostic (Expectation: Parity with retail service)                                     |
| Primary ISDN  | Diagnostic (Expectation: Parity with retail service)                                     |
| DS0   | Diagnostic (Expectation: Parity with retail service)                                     |
| DS1   | Diagnostic (Expectation: Parity with retail service)                                     |
| DS3 and higher bit-rate services (aggregate)                                      | Diagnostic (Expectation: Parity with retail service)                                     |
| Frame Relay   | Diagnostic (Expectation: Parity with retail service)                                     |
| Unbundled Network Element – Platform<br>(UNE-P) (POTS)                            | Diagnostic (Expectation: Parity with retail service)                                     |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul> | Diagnostic (Expectation: Parity with retail Centrex 21)                                  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex)</li> </ul>    | Diagnostic (Expectation: Parity with retail Centrex)                                     |
| Line Splitting  | Diagnostic (Expectation: Parity with retail Qwest DSL)                                   |
| Line Sharing  | Diagnostic (Expectation: Parity with retail Qwest DSL)                                   |
| Sub-Loop Unbundling   | Diagnostic   |
| LIS Trunks  | Diagnostic (Expectation: Parity with Feature Group D (aggregate)) (separately reported)  |
| Unbundled Dedicated Interoffice Transport (L                                      |  |
| UDIT – DS1 level  | Diagnostic (Expectation: Parity with DS1 Private Line- Service)                          |
| UDIT – Above DS1 level  | Diagnostic (Expectation: Parity with Private Line-<br>Services above DS1 level)          |
| Dark Fiber – IOF  | Diagnostic   |
|   | Diagnosiic   |
| Unbundled Loops:     Analog Loop  | Diagnostic (Expectation: Parity with retail Res and<br>Bus POTS with dispatch)           |
| Non-loaded Loop (2-wire)  | Diagnostic (Expectation: Parity with retail ISDN BRI)                                    |
| Non-loaded Loop (4-wire)  | Diagnostic (Expectation: Parity with retail DS1)   |
| DS1-capable Loop  | Diagnostic (Expectation: Parity with retail DS1)   |
| ISDN-capable Loop   | Diagnostic (Expectation: Parity with ISDN-BRI)   |
| ADSL-qualified Loop   | Diagnostic (Expectation: Parity with retail Qwest DSL with dispatch)                     |
| Loop types of DS3 or higher bit rate<br>(aggregate)                               | Diagnostic (Expectation: Parity with retail DS3 and higher bit-rate services (aggregate) |
| Dark Fiber – Loop   | Diagnostic   |
| • E911/911 Trunks   | Diagnostic (Expectation: Parity with retail E911/911<br>Trunks)                          |
| Enhanced Extended Loops (EELs)  | Diagnostic   |

# **OP-15–** Interval for Pending Orders Delayed Past Due Date (continued)

# **OP-15–** Interval for Pending Orders Delayed Past Due Date (continued)

| Availability: | Notes:   |
|---------------|--|
| Available     | <ol> <li>According to this definition, the Applicable Due Date can change, per<br/>successive customer-initiated due date changes or delays, up to the point<br/>when a Qwest-initiated due date change occurs. At that point, the Applicable<br/>Due Date becomes fixed (i.e., with no further changes) as the date on which it<br/>was set prior to the first Qwest-initiated due date change, if any. Following<br/>the first Qwest-initiated due date change, any further customer-initiated due<br/>date changes or delays are measured as time intervals that are subtracted as<br/>indicated in the formula. These delay time intervals are calculated as stated<br/>in the description. (Though infrequent, in cases where multiple Qwest-<br/>initiated due date changes occur, the stated method for calculating delay<br/>intervals is applied to each pair of Qwest-initiated due date change and<br/>subsequent customer-initiated due date change or delay. The intervals thus<br/>calculated from each pairing of Qwest and customer-initiated due dates are<br/>summed and then subtracted as indicated in the formula.) The result of this<br/>approach is that Qwest-initiated impacts on intervals are not counted<br/>in the reported interval, and customer-initiated impacts on intervals are not counted<br/>in the reported interval.</li> <li>For OP-15A, Saturday is counted as a business day for all non-dispatched<br/>orders for Resale Residence, Resale Business, and UNE-P (POTS), as well</li> </ol> |
|               | as for non-dispatched orders in the retail analogues specified above as<br>standards. For all other non-dispatched products and for all dispatched   |
|               | products under OP-15A, Saturday is not counted as a business day.  |

## **OP-17–** Timeliness of Disconnects associated with LNP Orders

| OF-17- Timeliness of Disconnects associated with LNP Orders   |  |
|---|--|
| Purpose:  |  |
| Evaluates the quality of Qwest completing LNP telephone number porting, focusing on the degree to   |  |
| which porting occurs without implementing associated disconnects before the scheduled time/date.  |  |
| Description:  |  |
| OP-17A  |  |
| <ul> <li>Measures the percentage of all LNP telephone numbers (TNs), both stand alone and associated with loops, that are ported without the incidence of disconnects being made by Qwest before the scheduled time/date, as identified by associated qualifying trouble reports.</li> <li>Focuses on disconnects associated with timely CLEC requests for delaying the disconnects or no requests for delays.</li> <li>The scheduled time/date is defined as 11:59 p.m. on (1) the due date of the LNP order recorded by Qwest or (2) the delayed disconnect date requested by the CLEC, where the CLEC submits a timely request for delay of disconnection.</li> </ul>  |  |
| <ul> <li>A CLEC request for delay of disconnection is considered timely if received by Qwest before 8:00 p.m. MT on the current due date of the LNP order recorded by Qwest.</li> </ul>   |  |
| OP-17B  |  |
| <ul> <li>Measures the percentage of all LNP telephone numbers (TNs), both stand alone and associated with loops, that are ported without the incidence of disconnects being made by Qwest before the scheduled time/date, as identified by associated qualifying trouble reports.         <ul> <li>Includes only disconnects associated with untimely CLEC requests for delaying the disconnects.</li> <li>A CLEC request for delay of disconnection is considered "untimely" if received by Qwest after 8:00 p.m. MT on the current due date of the LNP order recorded by Qwest and before 12:00 p.m. MT (noon) on the day after the current due date.</li> </ul> </li> <li>Disconnects are defined as the removal of switch translations, including the 10-digit trigger.</li> <li>Disconnects that are implemented early, and thus counted as a "miss" under this measurement, are those that the CLEC identifies as such to Qwest via trouble reports, within four calendar days of the actual disconnect date, that are confirmed to be caused by disconnects being made before the scheduled time.</li> <li>Includes all CLEC orders for LNP TNs completed in the reporting period, subject to exclusions specified below.</li> </ul> |  |
| Reporting Period: One month   | Unit of Measure: Percent                               |
| Reporting Comparisons: CLEC Aggregate<br>and Individual CLEC  | Disaggregation Reporting: Statewide                    |
| Formula:  |  |
|   | ders completed in the reporting period – Number of TNs |
| with qualifying trouble reports notifying Qwest that disconnection before the scheduled time has occurred)  |  |
| ÷ Total Number of LNP TNs ported pursuant to orders completed in the reporting period] x 100  |  |

## **OP-17–** Timeliness of Disconnects associated with LNP Orders (continued)

## Exclusions:

#### OP-17A only

• Trouble reports notifying Qwest of early disconnects associated with situations for which the CLEC has failed to submit timely requests to have disconnects held for later implementation.

#### OP-17A & B

- Trouble reports not related to valid requests (LSRs) for LNP and associated disconnects.
- LNP requests that do not involve automatic triggers (e.g., DID lines without separate, unique TNs, and Centrex 21).
- Records with invalid trouble receipt dates.
- · Records with invalid cleared, closed or due dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

#### **OP-17B only**

• Trouble reports notifying Qwest of early disconnects associated with situations for which the CLEC did not submit its untimely requests by 12:00 p.m. MT (noon) on the day after the LNP due date to have disconnects held for later implementation.

| Product Reporting: LNP     | Standards:<br>OP-17A – 98.25%<br>OP-17B – Diagnostic only, in light of its measuring<br>only requests for delay of disconnect<br>that are defined as untimely. |
|----------------------------|--|
| Availability:<br>Available | Notes:   |

# Maintenance and Repair

## MR-2 – Calls Answered within 20 Seconds – Interconnect Repair Center

| Purpose:  |  |  |
|---|--|--|
| Evaluates Customer access to Qwest's Interconnection and/or Retail Repair Center(s), focusing on  |  |  |
| the number of calls answered within 20 seconds.   |  |  |
| Description:  |  |  |
| Measures the percentage of Interconnection and/<br>seconds of the first ring.                     | or Retail Repair Center calls answered within 20   |  |
| <ul> <li>Includes all calls to the Interconnect Repair<br/>exclusions specified below.</li> </ul> | Center during the reporting period, subject to     |  |
| •   | all is first placed in queue by the ACD (Automatic |  |
| Answer is defined as when the call is first picket  | d up by the Qwest agent.                           |  |
| · · · · · · · · · · · · · · · · · · ·   | calls which are not answered within 20 seconds.    |  |
| Reporting Period: One month   | Unit of Measure: Percent                           |  |
|   |  |  |
| <b>Reporting Comparisons:</b> CLEC aggregate and Qwest Retail levels.                             | Disaggregation Reporting: Region-wide level.       |  |
| Formula:  |  |  |
| [(Total Calls Answered by Center within 20 seconds) ÷ (Total Calls received by Center)] x 100     |  |  |
| Exclusions: Time spent in the VRU (Voice Response Unit) is not counted.                           |  |  |
| Product Reporting: None Standard: Parity  |  |  |
| Availability:<br>Available  | Notes:   |  |

#### Out of Service Cleared within 24 Hours D 2

| MR-3 – Out of Service Cleared within 24 Hours  |  |   |  |
|--|--|---|--|
| Purpose:   |  |   |  |
|  |  | es, focusing on trouble reports where the out-of-   |  |
|  | service trouble reports were cleared within the standard estimate for specified services (i.e., 24 hours for out-of-service conditions). |   |  |
| Description:   |  |   |  |
|  | entage of out of service tro   | uble reports, involving specified services, that are  |  |
|  |  | s from CLECs or from retail customers.  |  |
|  |  | e reporting period, which involve a specified service   |  |
| that is out-of-service (i.e., unable to place or receive calls), subject to exclusions specified below.  |  |   |  |
|  |  | west is first notified of the trouble by CLEC to date   |  |
| and time trouble   |  | Unit of Magazina, Darsont   |  |
| Reporting Period:  | Une month  | Unit of Measure: Percent  |  |
| Reporting  | Disaggregation Reporting   | Statewide level.  |  |
| Comparisons:   |  | ices listed in Product Reporting under " <u>MSA</u> -Type   |  |
| CLEC aggregate,  |  | disaggregated and reported according to trouble   |  |
| individual CLEC  | reports involving:   |   |  |
| and Qwest Retail<br>results  | MR-3A Dispatches   |   |  |
| results  | MR-3B Dispatches<br>MR-3C No dispatch  |   |  |
|  |  | vices listed in Product Reporting under "Zone-type  |  |
|  |  | disaggregated according to trouble reports involving:   |  |
|  | MR-3D In Interval Z  |   |  |
|  | MR-3E In Interval Z  |   |  |
|  |  |   |  |
| Formula:   |  |   |  |
|  |  | ed in the reporting period that are cleared within 24<br>Reports closed in the reporting period)] x 100 |  |
| Fuchaciana   |  |   |  |
| Exclusions:  | coded as follows:  |   |  |
|  |  | (products listed for MSA-type disaggregation),  |  |
| trouble repo   | orts coded to disposition codes  | for: Customer Action; Non-Telco Plant; Trouble  |  |
|  |  | llaneous – Non-Dispatch, non-Qwest (includes CPE,   |  |
|  | nstruction, Carrier, Alternate P   |   |  |
|  |  | orce Administration) data (products listed for Zone-  |  |
| type disaggregation) trouble reports coded to trouble codes for Carrier Action (IEC) and   |  |   |  |
|  | Customer Provided Equipment (CPE).   |   |  |
| Subsequent trouble reports of any trouble before the original trouble report is closed.  |  |   |  |
| <ul> <li>Information tickets generated for internal Qwest system/network monitoring purposes.</li> </ul>   |  |   |  |
| <ul> <li>Time delays due to "no access" are excluded from repair time for products/services listed in<br/>Product Reporting under "Zone-type Disaggregation".</li> </ul> |  |   |  |
| <ul> <li>For products measured from MTAS data (products listed for MSA-type disaggregation), trouble</li> </ul>  |  |   |  |
| reports involving a "no access" delay.   |  |   |  |
| <ul> <li>Trouble reports on the day of installation before the installation work is reported by the</li> </ul>   |  |   |  |
|  | technician/installer as complete.  |   |  |
|  |  |   |  |
|  | valid trouble receipt dates.   |   |  |
|  | valid cleared or closed dates.   |   |  |
| <ul> <li>Records with invalid product codes.</li> <li>Records missing data essential to the calculation of the measurement per the PID.</li> </ul>                       |  |   |  |
|  | •  | Ven of the measurement south - DID  |  |

| Product Reporting:  | Standards:                                     |
|---|--|
| MSA-Type Disaggregation -   |  |
| • Resale  |  |
| Residential single line service   | Parity with retail service                     |
| Business single line service  | Parity with retail service                     |
| Centrex   | Parity with retail service                     |
| Centrex 21  | Parity with retail service                     |
| PBX Trunks  | Parity with retail service                     |
| Basic ISDN  | Parity with retail service                     |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>       | Parity with appropriate retail service         |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul> | Parity with retail Centrex 21                  |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex)</li> </ul>    | Parity with retail Centrex                     |
| Line Splitting  | TBD  |
| Line Sharing  | CO: Parity with Qwest DSL                      |
|   | All Other States: Parity with RES and BUS POTS |
| Sub-Loop Unbundling   | CO: Parity with retail ISDN-BRI                |
|   | All Other States: Diagnostic                   |
| Zone-type Disaggregation -  |  |
| Resale  |  |
| Qwest DSL   | Parity with retail service                     |
| Unbundled Loops   |  |
| Analog Loop   | Parity with retail Res and Bus POTS            |
| Non-loaded Loop (2 wire)  | Parity with retail ISDN-BRI                    |
| ISDN-capable Loop   | Parity with ISDN-BRI                           |
| ADSL-qualified Loop   | Parity with retail Qwest DSL                   |
| Availability:<br>Available  | Notes:   |

### MR-4 – All Troubles Cleared within 48 hours

#### Purpose:

Evaluates timeliness of repair for specified services, focusing on trouble reports of all types (both out of service and service affecting) and on the number of such trouble reports cleared within the standard estimate for specified services (i.e., 48 hours for service-affecting conditions).

### **Description:**

Measures the percentage of trouble reports, for specified services, that are cleared within 48 hours of receipt of trouble reports from CLECs or from retail customers.

- Includes all trouble reports, closed during the reporting period, which involve a specified service, subject to exclusions specified below.
- Time measured is from date and time that Qwest is first notified of the trouble by CLEC to date and time trouble is cleared.

| Reporting Period:  | One month  | Unit of Measure: Percent   |
|--|--|--|
| Reporting<br>Comparisons:<br>CLEC aggregate,<br>individual CLEC<br>and Qwest Retail<br>results | Disaggregation" will be di<br>reports involving:<br>MR-4A Dispatches w<br>MR-4B Dispatches o<br>MR-4C No dispatches<br>• Results for products/serv | ces listed in Product Reporting under " <u>MSA</u> -Type<br>saggregated and reported according to trouble<br>within MSAs;<br>utside MSAs; and<br>es.<br>ices listed in Product Reporting under "Zone-type<br>saggregated according to trouble reports involving:<br>one 1 areas; and |

#### Formula:

[(Total Trouble Reports closed in the reporting period that are cleared within 48 hours)  $\div$  (Total Trouble Reports closed in the reporting period)] x 100

- Trouble reports coded as follows:
  - For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; and Miscellaneous – Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
  - For products measured from WFA (Workforce Administration) data (products listed for Zonetype disaggregation) trouble reports coded to trouble codes for Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Time delays due to "no access" are excluded from repair time for products/services listed in Product Reporting under "Zone-type Disaggregation".
- For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports involving a "no access" delay.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- · Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

## MR-4 – All Troubles Cleared within 48 Hours (Continued)

| Product Reporting:  | Standards:                             |
|---|--|
| MSA-Type Disaggregation -   |  |
| Resale  |  |
| Residential single line service   | Parity with retail service             |
| Business single line service  | Parity with retail service             |
| Centrex   | Parity with retail service             |
| Centrex 21  | Parity with retail service             |
| PBX Trunks  | Parity with retail service             |
| Basic ISDN  | Parity with retail service             |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>       | Parity with appropriate retail service |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul> | Parity with retail Centrex 21          |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex)</li> </ul>    | Parity with retail Centrex             |
| Line Splitting  | TBD                                    |
| Line Sharing  | Parity with RES and BUS POTS           |
| Sub-Loop Unbundling   | Diagnostic                             |
| Zone-Type Disaggregation -  |  |
| Resale  |  |
| Qwest DSL   | Parity with retail service             |
| Unbundled Loops:  |  |
| Analog Loop   | Parity with retail Res and Bus POTS    |
| Non-loaded Loop (2 wire)  | Parity with retail ISDN-BRI            |
| ISDN-capable Loop   | Parity with retail ISDN-BRI            |
| ADSL-qualified Loop   | Parity with retail Qwest DSL           |
| Availability:   | Notes:                                 |
| Available   |  |

### MR-5 – All Troubles Cleared within 4 hours

#### Purpose:

Evaluates timeliness of repair for specified services, focusing on all trouble reports of all types (including out of service and service affecting troubles) and on the number of such trouble reports cleared within the standard estimate for specified services (i.e., 4 hours).

### **Description:**

Measures the percentage of trouble reports for specified services that are cleared within 4 hours of receipt of trouble reports from CLECs or from retail customers.

- Includes all trouble reports, closed during the reporting period, which involve a specified service, subject to exclusions specified below.
- Time measured is from date and time that Qwest is first notified of the trouble by CLEC to date and time trouble is cleared.

| Reporting Period: One month  | Unit of Measure: Percent   |
|--|--|
| <b>Reporting Comparisons:</b><br>CLEC aggregate, individual<br>CLEC and Qwest Retail results | Disaggregation Reporting: Statewide level.         Results for listed products will be disaggregated according to trouble reports:         MR-5A       In Interval Zone 1 areas; and MR-5B         MR-5B       In Interval Zone 2 areas. |

#### Formula:

[(Number of Trouble Reports closed in the reporting period that are cleared within 4 hours) ÷ (Total Trouble Reports closed in the reporting period)] x 100

- Trouble reports coded as follows:
  - For products measured using WFA (Workforce Administration) data (products listed for Zonetype disaggregation) trouble reports coded to trouble codes for Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Time delays due to "no access" are excluded from repair time.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- · Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

## MR-5 – All Troubles Cleared within 4 hours (continued)

| Product Reporting:   | Standards:  |
|--|---|
| Zone-Type Disaggregation -   | -   |
| Resale   | ·   |
| Primary ISDN   | Parity with retail service                                      |
| DS0  | Parity with retail service                                      |
| DS1  | Parity with retail service                                      |
| DS3 and higher bit-rate services<br>(aggregate)                      | Parity with retail service                                      |
| Frame Relay  | Parity with retail service                                      |
| LIS Trunks   | Parity with Feature Group D (aggregate)                         |
| Unbundled Dedicated Interoffice Transport (UD                        | IT)   |
| UDIT – DS1 level   | Parity with DS1 Private Line Service                            |
| UDIT – Above DS1 level   | Parity with Private Line Services above DS1 level               |
| Unbundled Loops:   |   |
| Non-loaded Loop (4-wire)   | Parity with retail DS1  |
| DS1-capable Loop   | Parity with retail DS1  |
| Loop types of DS3 and higher bit-rates<br>(aggregate)                | Parity with retail DS3 and higher bit-rate services (aggregate) |
| • E911/911 Trunks  | Parity with retail E911/911 Trunks                              |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS0 level)</li> </ul>     | Diagnostic  |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS1<br/>level)</li> </ul> | Parity with retail DS1 Private Line                             |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS3 level)</li> </ul>     | Diagnostic  |
| Availability:  | Notes:  |
| Available  |   |
|  |   |

### MR-6 – Mean Time to Restore

#### Purpose:

Evaluates timeliness of repair, focusing how long it takes to restore services to proper operation. **Description:** 

Measures the time actually taken to clear trouble reports.

- Includes all trouble reports closed during the reporting period, subject to exclusions specified below.
- Includes customer direct reports, customer-relayed reports, and test assist reports that result in a trouble report.
- Time measured is from date and time that Qwest is first notified of the trouble by CLEC to date and time trouble is cleared.

| Reporting Period:  | One month  | Unit of Measure: Hours and Minutes  |
|--|--|---|
| Reporting<br>Comparisons:<br>CLEC aggregate,<br>individual CLEC<br>and Qwest Retail<br>results | Disaggregation" will be re<br>MR-6A Dispatches w<br>MR-6B Dispatches of<br>MR-6C No dispatches<br>Results for products/servi | tes listed in Product Reporting under " <u>MSA</u> -Type<br>ported according to trouble reports involving:<br>vithin MSAs;<br>utside MSAs; and<br>s.<br>ces listed in Product Reporting under "Zone-type<br>saggregated according to trouble reports involving:<br><u>ne 1</u> areas; and |

#### Formula:

 $\sum$ [(Date & Time Trouble Report Cleared) – (Date & Time Trouble Report Opened)] ÷ (Total number of Trouble Reports closed in the reporting period)

- Trouble reports coded as follows:
  - For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; and Miscellaneous – Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
  - For products measured from WFA (Workforce Administration) data (products listed for Zonetype disaggregation) trouble reports coded to trouble codes for Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Time delays due to "no access" are excluded from repair time for products/services listed in Product Reporting under "Zone-type Disaggregation".
- For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports involving a "no access" delay.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- · Records missing data essential to the calculation of the measurement per the PID.

## MR-6 – Mean Time to Restore (Continued)

| Product Reporting:  | Standards:   |
|---|--|
| MSA-Type Disaggregation -   | Stanuarus.   |
|   |  |
| Tobalo  | Derity with rotail car ice                         |
| Residential single line service   | Parity with retail service                         |
| Business single line service  | Parity with retail service                         |
| Centrex   | Parity with retail service                         |
| Centrex 21  | Parity with retail service                         |
| PBX Trunks  | Parity with retail service                         |
| Basic ISDN  | Parity with retail service                         |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>       | Parity with like retail service                    |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul> | Parity with retail Centrex 21                      |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex)</li> </ul>    | Parity with retail Centrex                         |
| Line Splitting  | TBD  |
| Line Sharing  | CO: Parity with Qwest DSL                          |
|   | All Other States: Parity with RES and BUS POTS     |
| Sub-Loop Unbundling   | CO: Parity with retail ISDN-BRI                    |
| Cub Loop Chibananing  | All Other States: Diagnostic                       |
| Zone-Type Disaggregation -  |  |
| Resale  |  |
| Qwest DSL   | Parity with retail service                         |
| Primary ISDN  | Parity with retail service                         |
| DS0 Parity with retail service  |  |
| DS0<br>DS1  | Parity with retail service                         |
| DS3 and higher bit-rate services  | Parity with retail service                         |
| (aggregate)   | Failty with retail service                         |
| Frame Relay   | Parity with retail service                         |
| LIS Trunks  | Parity with Feature Group D (aggregate)            |
|   |  |
| Unbundled Dedicated Interoffice Transport (UI                                     |  |
| UDIT – DS1 level  | Parity with retail DS1 Private Line                |
| UDIT – Above DS1 level  | Parity with retail Private Lines above DS1 level   |
| Dark Fiber – IOF  | Diagnostic   |
| Unbundled Loops:  |  |
| Analog Loop   | Parity with retail Res and Bus POTS                |
| Non-loaded Loop (2-wire)  | Parity with retail ISDN BRI                        |
| Non-loaded Loop (4-wire)  | Parity with retail DS1 Private Line                |
| DS1-capable Loop  | Parity with retail DS1 Private Line                |
| ISDN-capable Loop   | Parity with retail ISDN BRI                        |
| ADSL-qualified Loop   | Parity with retail Qwest DSL                       |
| Loop types of DS3 and higher bit-rates  | Parity with retail DS3 and higher bit-rate Private |
| (aggregate)   | Line services (aggregate)                          |
| Dark Fiber – Loop   | Diagnostic   |
| • E911/911 Trunks   | Parity with retail E911/911 Trunks                 |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS0 level)</li> </ul>                  | Diagnostic   |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS1 level)</li> </ul>                  | Parity with retail DS1 Private Line                |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS3<br/>level)</li> </ul>              | Diagnostic   |

## MR-6 – Mean Time to Restore (Continued)

| Availability: | Notes: |
|---------------|--------|
| Available     |        |
|               |        |

## MR-7 – Repair Repeat Report Rate

| •  |  |  |
|--|--|--|
| Purpose:   |  |  |
| Evaluates the accuracy of repair actions, focusing on the number of <u>repeated trouble reports</u> received   |  |  |
| for the same line/circuit within a specified period (30 calendar days).  |  |  |
| Description:   |  |  |
| Measures the percentage of trouble reports that are repeated within 30 days on end user lines and  |  |  |
| circuits.  |  |  |
| <ul> <li>Includes all trouble reports closed during the reporting period that have a repeated trouble report received within thirty (30) days of the initial trouble report for the same service (regardless of whether the report is about the same type of trouble for that service), subject to exclusions specified below.</li> </ul>  |  |  |
| <ul> <li>In determining same service Qwest will compare the end user telephone number or circuit access<br/>code of the initial trouble reports closed during the reporting period with reports received within 30<br/>days of when the initial trouble report closed.</li> </ul>  |  |  |
| <ul> <li>Includes reports.</li> </ul>  | orts due to Qwest network or system causes, customer-direct and customer-relayed     |  |
| <ul> <li>The 30-day period applied in the numerator of the formula below is from the date and time that the<br/>initial trouble report is closed to the date and time that the next, or "repeat" trouble report is<br/>received (i.e., opened).</li> </ul>   |  |  |
| Reporting Perio  | d: One month, reported in Unit of Measure: Percent                                   |  |
| arrears (i.e., results first appear in reports one   |  |  |
|  | results for measurements that  |  |
| are not reported i   | n arrears), in order to cover the  |  |
| 30-day period fol  | lowing the initial trouble report.   |  |
| Reporting  | Disaggregation Reporting: Statewide level.   |  |
| <ul> <li>Comparisons:</li> <li>Results for product/services listed in Product Reporting under "<u>MSA</u>-Type Disaggregation" will be reported according to trouble reports involving:<br/>MR-7A Dispatches within MSAs;<br/>MR-7B Dispatches outside MSAs; and<br/>MR-7C No dispatches.</li> <li>Results for products/services listed in Product Reporting under "Zone-type Disaggregation" will be disaggregated according to trouble reports involving:<br/>MR-7D In Interval Zone 1 areas; and</li> </ul> |  |  |
| MR-7E In Interval Zone 2 areas.  |  |  |
| Formula:<br>[(Total trouble rep  | ports closed within the reporting period that had a repeated trouble report received |  |

[(Total trouble reports closed within the reporting period that had a repeated trouble report received within 30 calendar days of when the initial trouble report closed)  $\div$  (Total number of Trouble Reports Closed in the reporting period)] x 100

- Trouble reports coded as follows:
  - For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; and Miscellaneous – Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
  - For products measured from WFA (Workforce Administration) data (products listed for Zonetype disaggregation) trouble reports coded to trouble codes for Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- Records with invalid trouble receipt dates.

## MR-7 – Repair Repeat Report Rate (Continued)

- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

| Product Reporting:  | Standards:  |
|---|---|
| MSA-Type Disaggregation -   |   |
| Resale  |   |
| Residential single line service   | Parity with retail service                                    |
| Business single line service  | Parity with retail service                                    |
| Centrex   | Parity with retail service                                    |
| Centrex 21  | Parity with retail service                                    |
| PBX Trunks  | Parity with retail service                                    |
| Basic ISDN  | Parity with retail service                                    |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>       | Parity with like retail service                               |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex 21)</li> </ul> | Parity with retail Centrex 21                                 |
| <ul> <li>Unbundled Network Element – Platform (UNE-<br/>P) (Centrex)</li> </ul>   | Parity with retail Centrex                                    |
| Line Splitting  | Parity with Qwest Retail DSL                                  |
| Line Sharing  | AZ & CO: Parity with Qwest Retail DSL                         |
|   | All Other States: Diagnostic Comparison with Qwest Retail DSL |
| Sub-Loop Unbundling   | CO: Parity with Retail ISDN-BRI                               |
|   | All Other States: Diagnostic                                  |
| Zone-Type Disaggregation -  |   |
| Resale  |   |
| Qwest DSL   | Parity with retail service                                    |
| Primary ISDN  | Parity with retail service                                    |
| DS0   | Parity with retail service                                    |
| DS1   | Parity with retail service                                    |
| DS3 and higher bit-rate services<br>(aggregate)                                   | Parity with retail service                                    |
| Frame Relay   | Parity with retail service                                    |
| LIS Trunks  | Parity with Feature Group D (aggregate)                       |
| Unbundled Dedicated Interoffice Transport (UDI                                    | T)  |
| UDIT – DS1 level  | Parity with retail DS1 Private Line                           |
| UDIT – Above DS1 level  | Parity with retail Private Lines above DS1 level              |
| Dark Fiber – IOF  | Diagnostic  |
| Unbundled Loops:  |   |
| Analog Loop   | Parity with retail Res and Bus POTS                           |
| Non-loaded Loop (2-wire)  | Parity with retail ISDN BRI                                   |
| Non-loaded Loop (4-wire)  | Parity with retail DS1 Private Line                           |
| DS1-capable Loop  | Parity with retail DS1 Private Line                           |
| ISDN-capable Loop   | Parity with retail ISDN BRI                                   |
| ADSL-qualified Loop   | Parity with retail Qwest DSL                                  |
| Loop types of DS3 and higher bit-rates  | Parity with retail DS3 and higher bit-rate Private            |
| (aggregate)   | Line services (aggregate)                                     |
| Dark Fiber – Loop   | Diagnostic  |
| • E911/911 Trunks   | Parity with retail E911/911 Trunks                            |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS0<br/>level)</li> </ul>              | Diagnostic  |

| MR-7 – Repair Repeat Repo | ort Rate (Continued) |
|---------------------------|----------------------|
|---------------------------|----------------------|

| Enhanced Extended Loops (EELs) – (DS1 level)  | Parity with retail DS1 Private Line |
|---|-------------------------------------|
| <ul> <li>Enhanced Extended Loops (EELs) – (DS3 level)</li> </ul>                            | Diagnostic                          |
| Availability:<br>Targeted availability with July 2004<br>results reported in September 2004 | Notes:                              |

## MR-8 – Trouble Rate

#### Purpose:

Evaluates the overall rate of trouble reports as a percentage of the total installed base of the service or element.

#### Description:

Measures trouble reports by product and compares them to the number of lines in service.

- Includes all trouble reports closed during the reporting period, subject to exclusions specified below.
- Includes all applicable trouble reports, including those that are out of service and those that are only service-affecting.

| Reporting Period: One month  | Unit of Measure: Percent                   |
|--|--|
| Reporting Comparisons: CLEC aggregate,<br>individual CLEC and Qwest Retail results | Disaggregation Reporting: Statewide level. |

#### Formula:

[(Total number of trouble reports closed in the reporting period involving the specified service grouping) ÷ (Total number of the specified services that are in service in the reporting period)] x 100

- Trouble reports coded as follows:
  - For products measured from MTAS data, trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; and Miscellaneous
     Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
  - For products measured from WFA data trouble reports coded to trouble codes for Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- · Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- · Records missing data essential to the calculation of the measurement per the PID.

## MR-8 – Trouble Rate (continued)

| Product Reporting:  | Standards:  |
|---|---|
| Resale  |   |
| Residential single line service   | Parity with retail service                                      |
| Business single line service  | Parity with retail service                                      |
| Centrex   | Parity with retail service                                      |
| Centrex 21  | Parity with retail service                                      |
| PBX Trunks  | Parity with retail service                                      |
| Basic ISDN  | Parity with retail service                                      |
| Qwest DSL   | Parity with Qwest DSL service                                   |
| Primary ISDN  | Parity with retail service                                      |
| DS0   | Parity with retail service                                      |
| DS1   | Parity with retail service                                      |
| DS3 and higher bit-rate services (aggregate)                                | Parity with retail service                                      |
| Frame Relay   | Parity with retail service                                      |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul> | Parity with like retail service                                 |
| Unbundled Network Element – Platform<br>(UNE-P) (Centrex 21)                | Parity with retail Centrex 21                                   |
| Unbundled Network Element –     Platform(UNE-P) (Centrex)                   | Parity with retail Centrex                                      |
| Line Splitting  | TBD   |
| Line Sharing  | CO: Parity with Qwest DSL                                       |
| Lino Onamig   | All Other States: Parity with RES and BUS<br>POTS               |
| Sub-Loop Unbundling   | CO: Parity with retail ISDN-BRI<br>All Other States: Diagnostic |
| LIS Trunks  | Parity with Feature Group D (aggregate)                         |
| Unbundled Dedicated Interoffice Transport (U                                |   |
| UDIT – DS1 level  | Parity with retail DS1 Private Line Service                     |
| UDIT – Above DS1 level  | Parity with retail Private Line service                         |
| Dark Fiber – IOF  | Diagnostic  |
| Unbundled Loops:  | Diagnostic  |
| Analog Loop   | Parity with retail Res and Bus POTS                             |
| Non-loaded Loop (2-wire)  | Parity with retail ISDN BRI                                     |
| Non-loaded Loop (2-wire)  | Parity with retail DS1 Private Line                             |
| DS1-capable Loop  | Parity with retail DS1 Private Line                             |
| ISDN-capable Loop   | Parity with retail ISDN BRI                                     |
| ADSL-qualified Loop   | Parity with retail Qwest DSL                                    |
| Loop types of DS3 and higher bit-rates                                      | Parity with retail DS3 and higher bit-rate services             |
| (aggregate)   | (aggregate)   |
| Dark Fiber – Loop   | Diagnostic  |
| • E911/911 Trunks   | Parity with retail E911/911 Trunks                              |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS0<br/>level)</li> </ul>        | Diagnostic  |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS1<br/>level)</li> </ul>        | Parity with retail DS1 Private Line                             |
| <ul> <li>Enhanced Extended Loops (EELs) – (DS3<br/>level)</li> </ul>        | Diagnostic  |
| Availability:<br>Available  | Notes:  |

## MR-8 – Trouble Rate (continued)

### MR-9 – Repair Appointments Met

### Purpose:

Evaluates the extent to which Qwest repairs services for Customers by the appointment date and time. **Description:** 

Measures the percentage of trouble reports for which the appointment date and time is met.

- Includes all trouble reports closed during the reporting period, subject to exclusions specified below.
- Time measured is from date and time that Qwest is first notified of the trouble by CLEC to date and time trouble is cleared.

| Reporting Period: One month   |  | Unit of Measure: Percent  |
|---|--|---|
| aggregate, individualaccording to troubleCLEC and Qwest RetailMR-9ADispatch   |  | vices will be disaggregated and reported<br>reports involving:<br>les within <u>MSAs;</u><br>les outside MSAs; and<br>atches. |
| Customer Action; I<br>– Non-Dispatch, no<br>Subsequent trouble rep<br>Information tickets gen<br>Time delays due to "no<br>appointment time to de<br>Trouble reports on the<br>technician/installer as<br>Records involving offic<br>Records with invalid tro<br>Records with invalid cl<br>Records with invalid pr   | sured from MTAS data, tro<br>Non-Telco Plant; Trouble E<br>on-Qwest (includes CPE, or<br>ports of any trouble before<br>rerated for internal Qwest so<br>access" are excluded fro<br>etermine if the repair appoinday of installation before to<br>complete.<br>ial company services.<br>puble receipt dates.<br>eared or closed dates.<br>roduct codes. | the installation work is reported by the  |
| <ul> <li>Records missing data essential to the calculation of the measurement per the PID.</li> <li>Product Reporting:         <ul> <li>Resale:</li> <li>Residential single line service</li> <li>Business single line service</li> <li>Centrex</li> <li>Centrex 21</li> <li>PBX Trunks</li> <li>Basic ISDN</li> <li>Unbundled Elements – Platform (UNE-P)</li> <li>(POTS)</li> </ul> </li> </ul> |  |   |
| Availability:<br>Available  |  |   |

## MR-10 – Customer and Non-Qwest Related Trouble Reports

#### Purpose:

Evaluates the extent that trouble reports were customer related, and provides diagnostic information to help address potential issues that might be raised by the core maintenance and repair performance indicators.

#### **Description:**

Measures the percentage of all trouble reports that are attributed to the customer as a percentage of all trouble reports resolved during the reporting period, subject to exclusions specified below. Includes trouble reports closed during the reporting period coded as follows:

 For products measured from MTAS data, trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant, Trouble Beyond the Network Interface; and Miscellaneous – Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider) and trouble reports involving a "no access" delay for <u>MSA</u> type disaggregated products.

• For products measured from WFA (Workforce Administration) data trouble reports coded to trouble codes for Carrier Action (IEC) and Customer Provided Equipment (CPE).

| Reporting Period: One month  | Unit of Measure: Percent                   |
|--|--|
| Reporting Comparisons: CLEC aggregate,<br>individual CLEC and Qwest Retail results | Disaggregation Reporting: Statewide level. |

#### Formula:

[(Number of Trouble Reports coded to disposition codes specified above) ÷ (Total Number of Trouble Reports Closed in the Reporting Period)] x 100

- Subsequent trouble reports of any trouble before the original trouble report is closed
- · Information tickets generated for internal Qwest system/network monitoring purposes.
- Records involving official company services.
- · Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.

# MR-10 Customer and Non-Qwest Related Trouble Reports (continued)

| Product Reporting:   | Standards: |
|--|------------|
| Resale   |            |
| Residential single line service  | Diagnostic |
| Business single line service   | Diagnostic |
| Centrex  | Diagnostic |
| Centrex 21   | Diagnostic |
| PBX Trunks   | Diagnostic |
| Basic ISDN   | Diagnostic |
| Qwest DSL  | Diagnostic |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (POTS)</li> </ul>    | Diagnostic |
| Unbundled Network Element – Platform<br>(UNE-P) (Centrex 21)                   | Diagnostic |
| <ul> <li>Unbundled Network Element – Platform<br/>(UNE-P) (Centrex)</li> </ul> | Diagnostic |
| Resale   |            |
| Primary ISDN   | Diagnostic |
| DS0  | Diagnostic |
| DS1  | Diagnostic |
| DS3 and higher bit-rate services<br>(aggregate)                                | Diagnostic |
| Frame Relay  | Diagnostic |
| LIS Trunks   | Diagnostic |
| Unbundled Dedicated Interoffice Transport (UD                                  | IT)        |
| UDIT – DS1 level   | Diagnostic |
| UDIT – Above DS1 level   | Diagnostic |
| Unbundled Loops:   |            |
| Analog Loop  | Diagnostic |
| Non-loaded Loop (2-wire)   | Diagnostic |
| Non-loaded Loop (4-wire)   | Diagnostic |
| DS1-capable Loop   | Diagnostic |
| ISDN-capable Loop  | Diagnostic |
| ADSL-qualified Loop  | Diagnostic |
| Loop types of DS3 and higher bit-rates (aggregate)                             | Diagnostic |
| • E911/911 Trunks  | Diagnostic |
| Availability:<br>Available   | Notes:     |

## MR-11 – LNP Trouble Reports Cleared within 24 Hours

| MR-11 – LNP Trouble Reports Cleared v   | vitnin 24 Hours   |  |
|---|---|--|
| Purpose:<br>Evaluates timeliness of clearing LNP trouble report<br>business, disconnect-related, out-of-service trouble<br>LNP-related trouble reports are cleared within 48 h  | e reports are cleared within four business hours and all  |  |
| Description:  |   |  |
| MR-11A: Measures the percentage of specified  | LNP-only (i.e., not unbundled-loop), residence and that are cleared within four business hours of Qwest Cs. |  |
| <ul> <li>Includes only trouble reports that are received on or before the currently-scheduled due date of the actual LNP-related disconnect time/date, or the next <u>business day</u>, that are confirmed to be caused by disconnects being made before the scheduled time, and that are closed during the reporting period, subject to exclusions specified below.</li> <li>MR-11B: Measures the percentage of specified LNP-only trouble reports that are cleared within 48 hours</li> </ul>   |   |  |
| <ul> <li>of Qwest receiving these trouble reports from CLECs.</li> <li>Includes all LNP-only trouble reports, received within four calendar days of the actual LNP-related disconnect date and closed during the reporting period.</li> </ul>   |   |  |
| • The "currently-scheduled due date/time" is the original due date/time established by Qwest in response to CLEC/customer request for disconnection of service ported via LNP or, if CLEC submits to Qwest a timely or untimely request for delay of disconnection, it is the CLEC/customer-requested later date/time.  |   |  |
| • A request for delay of disconnection is considered timely if received by Qwest before 8:00 p.m. MT on the due date that Qwest has on record at the time of the request.   |   |  |
| <ul> <li>A request for delay of disconnection is considered untimely if received by Qwest after 8:00 p.m. MT on the due date and before 12:00 p.m. MT (noon) on the day after the due date</li> <li>Time measured is from the date and time Qwest receives the trouble report to the date and time trouble is cleared.</li> </ul>   |   |  |
| Reporting Period: One month   | Unit of Measure: Percent  |  |
| <b>Reporting Comparisons:</b> CLEC Aggregate and Individual CLEC  | <b>Disaggregation Reporting:</b> Statewide level (all are "non-dispatched").                                |  |
| Formula:<br>MR-11A = [(Number of specified out-of-service LNP-only Trouble Reports, for LNP-related troubles<br>confirmed to be caused by disconnects, that Qwest executed before the currently-scheduled<br>due date/time, that were closed in the reporting period and cleared within four business<br>hours) ÷ (Total Number of specified out of service LNP-only Trouble Reports for LNP-related<br>troubles confirmed to be caused by disconnects that Qwest executed before the currently-<br>scheduled due date/time, that were closed in the reporting period)] x 100 |   |  |
| MR-11B = [(Number of specified LNP-only Trouble Reports closed in the reporting period that were<br>cleared within 48 hours) ÷ (Total Number of specified LNP-only Trouble Reports closed in the<br>reporting period)] x 100  |   |  |
|   |   |  |

## MR-11 – LNP Trouble Reports Cleared within 24 Hours (Continued)

- Trouble reports attributed to customer or non-Qwest reasons
- Trouble reports not related to valid requests (LSRs) for LNP and associated disconnects.
- Subsequent trouble reports of LNP trouble before the original trouble report is closed.
- For MR-11B only: Trouble reports involving a "no access" delay.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Records involving official company services.
- Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the PID.

| Product Reporting: LNP     | Standards:   |  |
|----------------------------|--|--|
|                            | <u>MR-11A</u> :  |  |
|                            | • If OP-17 result meets its standard, the MR-11A standard is Diagnostic.   |  |
|                            | If OP-17 result does not meet its standard, the MR-11A standard is as follows:   |  |
|                            | <ul> <li>For 0-20 trouble reports*: No more than 1 ticket cleared in &gt; four<br/>business hours</li> </ul>   |  |
|                            | <ul> <li>For &gt; 20 trouble reports*: The lesser of 95% or Parity with MR-3C<br/>results for Retail Residence and Business</li> </ul>   |  |
|                            | MR-11B:  |  |
|                            | <ul> <li>For 0-20 trouble reports**: No more than 1 ticket cleared &gt; 48 hours</li> <li>For &gt; 20 trouble reports**: The lesser of 95% or Parity with MR-4C results for Retail Residence and Business</li> </ul> |  |
|                            | * Based on MR-11A denominator.   |  |
|                            | ** Based on MR-11B denominator.  |  |
| Availability:<br>Available | Notes:   |  |

## Billing

### **BI-1** – Time to Provide Recorded Usage Records

#### Purpose:

#### Evaluates the timeliness with which Qwest provides recorded daily usage records to CLECs.

#### **Description:**

Measures the average time interval from date of recorded daily usage to date usage records are transmitted or made available to CLECs as applicable.

- BI-1A Measures recorded daily usage for UNEs and Resale and includes industry standard electronically transmitted usage records for feature group switched access,<sup>NOTE 1</sup> local measured usage, local message usage, toll usage, and local exchange service components priced on a per-use basis, subject to exclusions specified below.
- BI-1B Measures the percent of recorded daily usage for Jointly provided switched access provided within four days. This includes usage created by the CLEC and Qwest or IXC providing access, usually via 2-way Feature Group X trunk groups for Feature Group A, Feature Group B, Feature Group D, Phone to Phone IP Telephony, 8XX access, and 900 access and their successors or similar Switched Access services.
- BI-1C Provides separate reporting for two elements captured in BI-1A above, as follows:
  - BI-1C-1 Measures recorded daily usage for UNEs and Resale and includes industry standard electronically transmitted usage records for feature group switched access, <sup>NOTE1</sup> subject to exclusions specified below.
  - BI-1C-2 Measures recorded daily usage for UNEs and Resale and includes industry standard electronically transmitted usage records for local measured usage, local message usage, toll usage, and local exchange service components priced on a per-use basis, subject to exclusions specified below.

| Reporting Period: One month                | Unit of Measure:                               |  |
|--|--|--|
|  | BI-1A, BI-1C-1, BI-1C-2: Average Business Days |  |
|  | BI-1B: Percent                                 |  |
| Reporting Comparisons: CLEC aggregate,     | Disaggregation Reporting: State level.         |  |
| individual CLECs, and Qwest Retail results |  |  |

Formula:

BI-1A, BI-1C-1, BI-1C-2 (for specified products & records) = ∑(Date Record Transmitted or made available – Date Usage Recorded) ÷ (Total number of records)

BI-1B = [(# of daily usage records for Jointly provided switched access sent within four days) ÷ (Total daily usage records for Jointly provided switched access in the report period)] x 100

#### **Exclusions:**

• Instances where the CLEC requests other than daily usage transmission or availability.

Duplicate records.

| Product Reporting:  | Standards:  |
|---|---|
| <ul> <li>UNEs and Resale</li> <li>Jointly-provided Switched Access</li> </ul> | BI-1A: Parity with Qwest retail.<br>BI-1B: 95% within 4 business days<br>BI-1C-1, BI-1C-2: Diagnostic Comparison with the<br>Qwest Retail results used in standard for<br>BI-1A |
| Availability:   | Notes:  |
| Available   | <ol> <li>"Feature group switched access" includes all<br/>type 110XXX detail records for Feature<br/>Groups A, B, C, and D.</li> </ol>  |

### **BI-2** – Invoices Delivered within 10 Days

#### Purpose:

Evaluates the timeliness with which Qwest delivers industry standard electronically transmitted bills to CLECs, focusing on the percent delivered within ten calendar days.

#### Description:

Measures the percentage of invoices that are delivered within ten days, based on the number of days between the bill date and bill delivery.

• Includes all industry standard electronically transmitted invoices for local exchange services and toll, subject to exclusions specified below.

| Reporting Period: One month   | Unit of Measure: Percent              |
|---|---------------------------------------|
| Reporting Comparisons: Combined Qwest<br>Retail/CLEC results (Parity by design) | Disaggregation Reporting: State level |

#### Formula:

[(Count of Invoices for which Bill Transmission Date to Bill Date is ten calendar days or less) ÷ (Total Number of Invoices)] x 100

- Bills transmitted via paper, magnetic tape, CD-ROM, diskette.
- Records with missing data essential to the calculation of the measurement per the PID.

| <ul><li>Product Reporting:</li><li>UNEs and Resale</li></ul> | Standard:<br>Parity by design. |
|--|--------------------------------|
| Availability:<br>Available                                   | Notes:                         |

## BI-3 – Billing Accuracy – Adjustments for Errors

#### Purpose:

Evaluates the accuracy with which Qwest bills CLECs, focusing on the percentage of billed revenue adjusted due to errors.

#### **Description:**

Measures the billed revenue minus amounts adjusted off bills due to errors, as a percentage of total billed revenue.

- Both the billed revenue and amounts adjusted off bills due to error are calculated from bills rendered in the reporting period.
- "Amounts adjusted off bills due to errors" is the sum of all bill adjustments made in the reporting period that involve, either in part or in total, adjustment codes related to billing errors. (Each adjustment thus qualifying is added to the sum in its entirety.)

| Reporting Period: One month   | Unit of Measure: Percent   |
|---|--|
| <b>Reporting Comparisons:</b> CLEC aggregate, individual CLECs, and Qwest Retail results                  | Disaggregation Reporting: State level.                                       |
| Formula:  | American Advised of Dills Due to Emerica) (Tetal                             |
| [∠(Total Billed Revenue Billed in Reporting Period -<br>Billed Revenue billed in Reporting Period)] x 100 | <ul> <li>Amounts Adjusted Off Bills Due to Errors) ÷ (Total</li> </ul>       |
| Exclusions:   |  |
| • BI-3A - UNEs and Resale – None  | Dilling adjustments as a result of CLEC sourced                              |
| BI-3B - Reciprocal Compensation Minutes of Use<br>errors in return of minutes of use                      |  |
| Product Reporting:  | Standards:   |
| <ul> <li>BI-3A - UNEs and Resale</li> <li>BI-3B - Reciprocal Compensation Minutes of</li> </ul>           | <ul> <li>BI-3A – UNEs and Resale: Parity with Qwest retail bills.</li> </ul> |
| Use (MOU)   | <ul> <li>BI-3B – Reciprocal Compensation (MOU) –<br/>95%</li> </ul>          |
| Availability:   | Notes:   |
| Available   |  |

### **BI-4 – Billing Completeness**

#### Purpose:

- UNEs and Resale Evaluates the completeness with which Qwest reflects non-recurring and recurring charges associated with completed service orders on the bills.
- Reciprocal Compensation Minutes of Use (MOU) Evaluates the completeness with which Qwest reflects the revenue for Local Minutes of Use associated with CLEC local traffic over Qwest's network on the bills.

#### **Description:**

BI-4A – UNEs and Resale: Measures the percentage of non-recurring and recurring charges associated with completed service orders appear on the correct bill.\*

BI-4B – Reciprocal Compensation (MOU): Measures the percentage of revenue associated with local minutes of use appearing on the correct (current) bill.\*

| * Correct bill = next available bill  |  |
|---|--|
| Reporting Period: One month   | Unit of Measure: Percent   |
| <b>Reporting Comparisons:</b> CLEC aggregate, individual CLECs, and Qwest Retail results      | Disaggregation Reporting: Statewide level.   |
| Formula:  | •  |
|   | ders with non-recurring and recurring charges<br>on the bills that are billed on the correct bill ÷ total<br>and recurring charges associated with completed |
| BI-4B – Reciprocal Compensation MOU = [∑(Reve<br>bill ÷ Total revenue for Local Minutes of Us |  |
| Exclusions: None  |  |
| Product Reporting:  | Standards:   |
| UNEs and Resale   | BI 4A - UNEs and Resale: Parity with Qwest   |
| Reciprocal Compensation (MOU)   | Retail bills.  |
|   | BI 4B - Reciprocal Compensation (MOU): 95%   |
| Availability:   | Notes:   |
| Available   |  |
|   |  |

## **Database Updates**

### **DB-1** – Time to Update Databases

#### Purpose: Evaluates the time required for updates to the databases of E911, LIDB, and Directory Builder. **Description:** Measures the average time required to update the databases of E911, LIDB, and Directory Builder. Includes all database updates as specified under Disaggregation Reporting completed during the reporting period. For DB-1A the time to update the E911 database is provided by the third party vendor that performs the update. The elapsed time is captured automatically by the database system. There are no "individual E911 database update records" provided with which to measure the database update process. The numerator of DB-1A is calculated by multiplying the vendor-calculated results (Average Minutes in Process Time) by the denominator (Count of records Processed). This method produces a result from the vendor data that is the same as that which would be produced by totalling the update times from individual E911 database update records. Reporting Period: One month Unit of Measure: E911 – Hrs: Mins. LIDB & Directory Listings - Seconds **Reporting Comparisons: Disaggregation Reporting:** DB-1A - E911: Combined results for Qwest Retail DB-1A: E911 for Qwest Retail and Reseller and Reseller CLEC Aggregate; CLEC-State level DB-1B - LIDB: Combined results for all Qwest DB-1B: LIDB for Qwest Retail. Reseller CLEC Retail, Reseller CLEC and Facilities Based CLEC and Facilities Based CLEC - Multi updates: state region-wide level DB-1C-1 - Listings: Combined results for all DB-1C-1: Listings for all Provider types including Provider types including Qwest Retail, Reseller Qwest Retail, Reseller CLEC, and CLEC, and Facilities Based CLEC, ILEC and Facilities Based CLEC, ILEC and Unknown Provider, Electronically Submitted, Unknown Provider, Electronically Electronically Processed updates. NOTE 1 Submitted, Electronically Processed-Sub-region applicable to state Formula: $\Sigma$ [(Date and Time of database update for each database update as specified under Disaggregation

 $\Sigma$ [(Date and Time of database update for each database update as specified under Disaggregation Reporting in the reporting period) – (Date and Time of submissions of data for entry into the database for each database update as specified under Disaggregation Reporting in the reporting period)] ÷ Total database updates as specified under Disaggregation Reporting completed in the reporting period

#### Exclusion:

• Invalid start/stop dates/times.

# DB-1 – Time to Update Databases (continued)

| Product Reporting:<br>Not applicable (Reported by | y database type)   | Standards:<br>DB-1A-E911: Parity by design<br>DB-1B-LIDB: Parity by design<br>DB-1C-1 - Listings: Parity by design                            |
|---|--------------------|---|
| Availability:<br>Available                        | CLEC, Facilities-b | not be separated, results for Qwest Retail, Reseller<br>based CLECs, ILEC and Unknown Provider updates<br>bined within these disaggregations. |

### **DB-2** – Accurate Database Updates

#### Purpose: Evaluates the accuracy of database updates completed without errors in the reporting period. **Description:** Measures the percentage of database updates completed without errors in the reporting period. Includes all database updates as specified under Disaggregation Reporting completed during the • reporting period. Reporting Period: One month Unit of Measure: Percent **Reporting Comparisons: Disaggregation Reporting:** DB-2C-1. Listings for Qwest Retail, Reseller DB-2C-1 Listings – Combined results for all Qwest Retail, Reseller CLEC and Facilities-CLEC, and Facilities-Based CLEC Electronically Submitted, Electronically Processed updates: Based CLEC Electronically Submitted, Statewide Electronically Processed updates Formula: [Total database updates as specified under Disaggregation Reporting completed without errors in the reporting period ÷ Total database updates as specified under Disaggregation Reporting completed in the reporting period] x 100 Exclusions: Invalid start/stop dates/times. **Product Reporting:** Standards: DB-2C-1 – Listings: Parity by design NOTE 1 Not applicable (Reported by database type) Availability: Notes: Available 1. Qwest retail and Reseller CLECs are parity by design. Because Facilities-based CLEC Electronically Submitted, Electronically Processed cannot be separated out from Reseller CLECs they are reported combined within this disaggregation.

## **Directory Assistance**

### DA-1 – Speed of Answer – Directory Assistance

#### Purpose:

Evaluates timeliness of customer access to Qwest's Directory Assistance operators, focusing on how long it takes for calls to be answered.

#### **Description:**

Measures the average time following first ring until a call is first picked up by the Qwest agent/system to answer Directory Assistance calls.

- Includes all calls to Qwest directory assistance during the reporting period.
- Because a system (electronic voice) prompts for city, state, and listing requested before the actual operator comes on the line, the first ring is defined as when the voice response unit places the call into queue.
- Measurements are taken by sampling calls from the network queue at 10-second intervals. A count of calls in the queue is taken for every sampling event (10-second snapshot), and this count is multiplied by 10 to get a measurement of waiting intervals.
- Using this method, calls that enter the queue after a sample is taken but exit before the next sample is taken are not counted, i.e., are effectively counted as a zero interval. However, this situation is offset by calls that enter just prior to a sampling time, but exit before the next sampling time, and which are counted as 10 seconds. The call intervals shorter than 10 seconds that are counted as 10 seconds are offset by those calls shorter than 10 seconds that are not counted.

| Reporting Period: One month   | Unit of Measure: Seconds  |  |
|---|---|--|
| <b>Reporting Comparisons:</b> Results for Qwest and all CLECs are combined.   | <b>Disaggregation Reporting:</b><br>Sub-region applicable to state                    |  |
| <b>Formula:</b><br>$\Sigma$ [(Date and Time of Call Answer) – (Date and Time of First Ring)] ÷ (Total Calls Answered by Center) |   |  |
|   |   |  |
| Exclusions: Abandoned Calls are not included in t   | ne total number of calls answered by the center.                                      |  |
| Exclusions: Abandoned Calls are not included in t<br>Product Reporting: None  | ne total number of calls answered by the center.<br><b>Standard:</b> Parity by design |  |

## **Operator Services**

### **OS-1 – Speed of Answer – Operator Services**

#### Purpose:

Evaluates timeliness of customer access to Qwest's operators, focusing on how long it takes for calls to be answered.

#### **Description:**

Measures the time following first ring until a call is answered by the Qwest agent.

- Includes all calls to Qwest's operator services during the reporting period, subject to exclusions specified below.
- Measurements are taken by sampling calls from the network queue at 10-second intervals. A count of calls in the queue is taken for every sampling event (10-second snapshot), and this count is multiplied by 10 to get a measurement of waiting intervals.
- Using this method, calls that enter the queue after a sample is taken but exit before the next sample is taken are not counted, i.e., are effectively counted as a zero interval. However, this situation is offset by calls that enter just prior to a sampling time, but exit before the next sampling time, and which are counted as 10 seconds. The call intervals shorter than 10 seconds that are counted as 10 seconds are offset by those calls shorter than 10 seconds that are not counted.

| Reporting Period: One month   | Unit of Measure: Seconds   |
|---|--|
| <b>Reporting Comparisons:</b> Qwest and all CLECs are aggregated in a single measure. | <b>Disaggregation Reporting:</b><br>Sub-region applicable to state |

#### Formula:

 $\Sigma$ [(Date and Time of Call Answer) – (Date and Time of First Ring)] ÷ (Total Calls Answered by Center)

| Exclusions: Abandoned Calls are not included in t | the total number of calls answered by the center. |
|---|---|
| Product Reporting: None                           | Standard: Parity by design                        |
| Availability:<br>Available                        | Notes:  |

## **Network Performance**

### NI-1 – Trunk Blocking

#### Purpose:

Evaluates factors affecting completion of calls from Qwest end offices to CLEC end offices, compared with the completion of calls from Qwest end offices to other Qwest end offices, focusing on average busy-hour blocking percentages in interconnection or interoffice final trunks.

#### **Description:**

Measures the percentage of trunks blocking in interconnection and interoffice final trunks.

• Includes blocking percentages on all direct final and alternate final interconnection and interoffice trunk groups that are in service during the reporting period, subject to exclusions specified below.

| Reporting Period: One mo                  | nth                          | Unit of Measure: Percent Blockage   |
|---|------------------------------|---|
| Reporting Comparisons:                    | Disaggregatio                | on Reporting: Statewide level.  |
| CLEC aggregate,<br>individual CLEC, and   | Reports the per reported by: | ercentage of trunks blocking in interconnection final trunks,   |
| Qwest Interoffice trunk blocking results. |                              | terconnection (LIS) trunks to Qwest tandem offices, with TGSR-<br>elated exclusions applied as specified below; |
| -   |                              | IS trunks to Qwest end offices, with TGSR-related exclusions pplied as specified below;                         |
|   |                              | IS trunks to Qwest tandem offices, without TGSR-related xclusions;  |
|   |                              | IS trunks to other Qwest end offices, without TGSR-related xclusions.   |

#### Formula:

 $\{\sum (Blockage in Final Trunk Group of Specified Type)x(Number of Circuits in Trunk Group)] + (Total Number of Final Trunk Circuits in all Final Trunk Groups)\} x 100$ 

Explanation: Actual average percentage of trunk blockage is calculated by dividing the equivalent average number of trunk circuits blocking by the total number of trunk circuits in final trunks of the type being measured.

#### **Exclusions:**

For NI-1A and NI-1B only:

- Trunk groups, blocking in excess of one percent in the reporting period, for which:
  - A Trunk Group Service Request (TGSR)<sup>NOTES 1 & 2</sup> has been issued in the reporting period; or
  - CLECs do not submit, within 20 calendar days of receiving a TGSR:
  - a) Responsive ASRs (or have ASRs pending that are delayed for CLEC reasons NOTE 3);
    - b) Trouble Reports; or
  - c) Notification of traffic re-routing (as described in Note 1 below).
- For NI-1A, NI-1B, NI-1C, and NI-1D:

• Trunk groups, blocking in excess of one percent in the reporting period, for which Qwest can identify, in time to incorporate in the regular reporting of this measurement, the cause as being attributable to:

- Trunk group out-of-service conditions arising from cable cuts, severe weather, or force majeure circumstances;
- The CLEC placing trunks in a "busy" condition;
- Lack of interconnection facilities to fulfill LIS requests for which the CLEC did not provide a timely forecast to Qwest. (This portion of the exclusion is limited to being applied in (a) the month the LIS requests could not be fulfilled, due to <u>lack of facilities</u>, and (b) each month thereafter up to the month following facility availability OR up to five months after the month the LIS requests could not be fulfilled, whichever is sooner <sup>NOTE 4</sup>); or
- Isolated incidences of blocking, about which Qwest provides notification to the CLEC, that (a) are not recurring or persistent (affecting the same trunk groups), (b) do not warrant corrective action by CLEC or Qwest, and (c) thus, do not require an actionable TGSR.

## NI-1 – Trunk Blocking (Continued)

| -                             | ups recently activated that have not been in service for a full "20-high-day, busy hour" review             |
|-------------------------------|---|
| period.                       |   |
|                               | s, non-final trunks, and trunks that are not connected to the public switched network.                      |
|                               | runks originating at CLEC end offices.  |
|                               | cial services trunks, local interoffice operator and directory assistance trunks, and local                 |
|                               | 911/E911 trunks.  |
| <ul> <li>Records w</li> </ul> | vith invalid product codes.   |
| <ul> <li>Records m</li> </ul> | nissing data essential to the calculation of the measurement per the PID.                                   |
| Product Repo                  |   |
| LIS Trunks                    | Where NI-1A $\leq$ 1%: 1 %  |
|                               | Where NI-1A > 1%: Parity with Qwest Interoffice Trunks to tandems   |
|                               | Where NI-1B $\leq$ 1%: 1%   |
|                               |   |
|                               | Where NI-1B > 1%: Parity with Qwest Interoffice Trunks to end offices<br>NI 1C and NI-1D: Diagnostic NOTE 5 |
| Availability:                 | Notes:  |
| Available                     | 1. Qwest uses TGSRs to notify CLECs when trunk blocking exceeds standard thresholds or is                   |
|                               | determined to be persistent. To respond properly to TGSRs, a CLEC must (a) submit                           |
|                               | within 20 days ASRs to provide necessary trunk augmentations to avoid further blocking,                     |
|                               | (b) notify Qwest within 20 days that it is initiating a Trouble Report where Qwest traffic                  |
|                               | routing problems are causing the blocking referenced by the TGSR, or (c) notify Qwest that                  |
|                               | the CLEC will undertake its own re-routing of traffic within 20 days to alleviate the blocking.             |
|                               | 2. The TGSR-related exclusion is applied in the month in which the TGSR is issued and in                    |
|                               | the month in which the above-specified 20-day response period ends. Thus, any trunk                         |
|                               | group excluded in one month will not be excluded in the next month, unless there is (a) a                   |
|                               | 20-day period following a TGSR ends in that month, (b) there is another TGSR applicable                     |
|                               | to the next month for the same trunk group or (c) an exception documented, in lieu of                       |
|                               | issuing a subsequent TGSR, where the CLEC's response to the previous TGSR indicated                         |
|                               | that, for its own reasons, it plans to take no action at any time to augment the trunk group.               |
|                               | 3. CLEC delays are reflected by CLEC-initiated order supplements that move the due date                     |
|                               | later.  |
|                               | a) Qwest-initiated due date delays, including supplements made pursuant to Qwest                            |
|                               | requests to delay due dates, shall not be counted as CLEC delays in this                                    |
|                               | measurement.  |
|                               | b) Qwest-initiated due date changes to earlier dates that the CLEC does not meet shall                      |
|                               | not be counted as a CLEC delay in this measurement unless the earlier dates were                            |
|                               | mutually agreed-upon.   |
|                               | c) CLEC delays (e.g., "customer not ready" in advance of a due date) that do not                            |
|                               | contribute to a Qwest-established due date being missed shall not be counted as a                           |
|                               | CLEC delay in this measurement.   |
|                               | 4. The limitation on part (3) of this exclusion is intended to bound its applicability to a period          |
|                               | of time that treats the unforecasted ASR as if it were, in effect, the first forecast for the               |
|                               | facilities needed.  |
|                               | a) Given that forecast advance intervals are currently six months, this provision allows the                |
|                               | exclusion to apply for no longer than that period of time.  |
|                               | b) Nevertheless, this limitation to the exclusion also recognizes that facilities may become                |
|                               | available sooner and, if so, reduces the limitation accordingly. In that context, this                      |
|                               | limitation recognizes that, absent a CLEC forecast, Qwest still retains a responsibility to                 |
|                               | provide facilities for the ASR, although in a longer timeframe than for ASRs covered by                     |
|                               | forecasts. NI-1C and NI-1D will be reported for information purposes only, with no                          |
|                               | standard to be applied.   |
|                               | c) This limitation may change depending on the outcome of separate workshops dealing                        |
|                               | with issues of interconnection forecasting.   |
|                               | 5. NI 1C and NI-1D will be reported for information purposes only, with no standard to be                   |
|                               | applied.  |

## NP-1 – NXX Code Activation

| Purpose:   |   |  |
|--|---|--|
| Evaluates the timeliness of Qwest's NXX code activ   | vation prior to the LERG effective date or by the   |  |
| "revised" effective date, as set forth herein.   |   |  |
| Description:   | tive test in the reporting period that are petually   |  |
| NP-1A: Measures the percentage of NXX codes ac   |   |  |
| shown below.   | ve date or the "revised" date, subject to exclusions  |  |
|  | tivated in the reporting period that are delayed  |  |
| NP-1B: Measures the percentage of NXX codes activated in the reporting period that are delayed<br>beyond the LERG date or "revised" date due to Qwest-caused Interconnection facility delays,<br>subject to exclusions shown below. Included among activations counted as a Qwest delay in<br>this sub-measurement are cases in which "2-6 codes" NOTE 1 associated with the Qwest<br>interconnection facilities are provided late by Qwest to the CLEC.   |   |  |
| • Qwest must receive complete and accurate routing information required for code activation, which includes but is not limited to "2-6 codes" for all interconnection trunk groups associated with the   |   |  |
| activation no less than 25 days prior to the LER   |   |  |
| • The "revised" date, for purposes of this measurement, is a CLEC-initiated renegotiation of the activation effective date that is no less than 25 days after Qwest receives complete and accurate routing information required for code activation, which includes but is not limited to "2-6 codes" for  |   |  |
| <ul> <li>all interconnection trunk groups associated with</li> <li>The NXX code activation notice is provided by<br/>Qwest.</li> </ul>   |   |  |
|  | en all translations associated with the new NXX are   |  |
| <ul> <li>NXX code activation is defined as complete when all translations associated with the new NXX are<br/>complete by 11:59 p.m. of the day prior to the date identified in the LERG or the "revised" date (if<br/>different than the LERG date).</li> </ul>   |   |  |
| <ul> <li>The NXX code activation completion process includes testing, including calls to the test number<br/>when provided.</li> </ul>   |   |  |
|  |   |  |
| Reporting Period: One month  | Unit of Measure: Percent  |  |
| Reporting Period: One month<br>Reporting Comparisons: CLEC aggregate,<br>individual CLEC and Qwest Retail results.   | Unit of Measure: Percent Disaggregation Reporting: Statewide.   |  |
| Reporting Comparisons: CLEC aggregate,   |   |  |
| Reporting Comparisons: CLEC aggregate,         individual CLEC and Qwest Retail results.         Formula:         NP-1A = [(Number of NXX codes loaded and tested)   | <b>Disaggregation Reporting:</b> Statewide.   |  |
| Reporting Comparisons: CLEC aggregate,         individual CLEC and Qwest Retail results.         Formula:         NP-1A = [(Number of NXX codes loaded and tested)   | Disaggregation Reporting: Statewide.  |  |
| Reporting Comparisons: CLEC aggregate, individual CLEC and Qwest Retail results.         Formula:       NP-1A = [(Number of NXX codes loaded and tested date or the "revised" date) ÷ (Number of N period)] x 100         NP-1B = [(Number of NXX codes loaded and tested date or the "revised" date) ÷ (Number of NXX codes loaded and tested date date date of NXX codes loaded and tested date date date date date date date d  | <b>Disaggregation Reporting:</b> Statewide.<br>If in the reporting period prior to the LERG effective XX codes loaded and tested in the reporting   |  |
| Reporting Comparisons: CLEC aggregate, individual CLEC and Qwest Retail results.         Formula:       NP-1A = [(Number of NXX codes loaded and tested date or the "revised" date) ÷ (Number of N period)] x 100         NP-1B = [(Number of NXX codes loaded and tested LERG effective date or "revised" date affe   | <b>Disaggregation Reporting:</b> Statewide.<br>I in the reporting period prior to the LERG effective XX codes loaded and tested in the reporting  |  |
| Reporting Comparisons: CLEC aggregate, individual CLEC and Qwest Retail results.         Formula:       NP-1A = [(Number of NXX codes loaded and tested date or the "revised" date) ÷ (Number of N period)] x 100         NP-1B = [(Number of NXX codes loaded and tested LERG effective date or "revised" date affe (Number of NXX codes loaded and tested LERG of NXX codes loaded and tested  | <b>Disaggregation Reporting:</b> Statewide.<br>If in the reporting period prior to the LERG effective XX codes loaded and tested in the reporting<br>If in the reporting period that were delayed past the cted by Qwest Interconnection Facility Delays) ÷<br>in the reporting period, including NXX codes<br>hat were delayed past the LERG effective date or   |  |
| Reporting Comparisons: CLEC aggregate, individual CLEC and Qwest Retail results.         Formula:       NP-1A = [(Number of NXX codes loaded and tested date or the "revised" date) ÷ (Number of N period)] x 100         NP-1B = [(Number of NXX codes loaded and tested LERG effective date or "revised" date affe (Number of NXX codes loaded and tested loaded and tested loaded and tested in the reporting period to the report period tot the report period tot to the report period to the report period | <b>Disaggregation Reporting:</b> Statewide.<br>If in the reporting period prior to the LERG effective XX codes loaded and tested in the reporting<br>If in the reporting period that were delayed past the cted by Qwest Interconnection Facility Delays) ÷<br>in the reporting period, including NXX codes<br>hat were delayed past the LERG effective date or   |  |
| Reporting Comparisons: CLEC aggregate, individual CLEC and Qwest Retail results.         Formula:         NP-1A = [(Number of NXX codes loaded and tested date or the "revised" date) ÷ (Number of N period)] x 100         NP-1B = [(Number of NXX codes loaded and tested LERG effective date or "revised" date affe (Number of NXX codes loaded and tested loaded and tested in the reporting period t the "revised" date due to Interconnection F         Exclusions:         NP-1A:         • NXX code activations completed after the L  | <b>Disaggregation Reporting:</b> Statewide.<br>If in the reporting period prior to the LERG effective XX codes loaded and tested in the reporting<br>If in the reporting period that were delayed past the cted by Qwest Interconnection Facility Delays) ÷<br>in the reporting period, including NXX codes<br>hat were delayed past the LERG effective date or   |  |
| Reporting Comparisons: CLEC aggregate, individual CLEC and Qwest Retail results.         Formula:         NP-1A = [(Number of NXX codes loaded and tested date or the "revised" date) ÷ (Number of N period)] x 100         NP-1B = [(Number of NXX codes loaded and tested LERG effective date or "revised" date affe (Number of NXX codes loaded and tested loaded and tested in the reporting period t the "revised" date due to Interconnection F         Exclusions:         NP-1A:         • NXX code activations completed after the L installation of Qwest provided interconnection   | Disaggregation Reporting: Statewide.<br>I in the reporting period prior to the LERG effective<br>XX codes loaded and tested in the reporting<br>I in the reporting period that were delayed past the<br>cted by Qwest Interconnection Facility Delays) ÷<br>in the reporting period, including NXX codes<br>hat were delayed past the LERG effective date or<br>Facility Delays)] x 100<br>LERG date or "revised" date due to delays in the   |  |
| Reporting Comparisons: CLEC aggregate, individual CLEC and Qwest Retail results.         Formula:         NP-1A = [(Number of NXX codes loaded and tested date or the "revised" date) ÷ (Number of N period)] x 100         NP-1B = [(Number of NXX codes loaded and tested LERG effective date or "revised" date affe (Number of NXX codes loaded and tested loaded and tested in the reporting period t the "revised" date due to Interconnection F         Exclusions:         NP-1A:         NXX code activations completed after the L installation of Qwest provided interconnection         NP-1A and NP-1B:  | Disaggregation Reporting: Statewide.<br>I in the reporting period prior to the LERG effective<br>XX codes loaded and tested in the reporting<br>I in the reporting period that were delayed past the<br>cted by Qwest Interconnection Facility Delays) ÷<br>in the reporting period, including NXX codes<br>hat were delayed past the LERG effective date or<br>Facility Delays)] x 100<br>LERG date or "revised" date due to delays in the<br>on facilities associated with the activations. NOTE 2<br>" dates resulting in loading intervals shorter than |  |

# NP-1 – NXX Code Activation (continued)

| Product Reporting: None | Standards:  |
|-------------------------|---|
|                         | NP-1A: Parity   |
|                         | NP-1B: Diagnostic   |
| Availability:           | Notes:  |
| Available               | <ol> <li>"2-6 codes" are industry-standard<br/>designators for local interconnection trunk<br/>groups, consisting of 2 alpha letters and six<br/>numeric digits.</li> <li>Only Qwest-provided interconnection facilities<br/>are noted in this exclusion, because delays<br/>related to facilities provided by CLECs or<br/>others are accounted for by revising the due<br/>date.</li> </ol> |

## Collocation

## **CP-1 – Collocation Completion Interval**

#### Purpose:

Evaluates the timeliness of Qwest's installation of collocation arrangements for CLECs, focusing on the average time to complete such arrangements.

#### **Description:**

Measures the interval between the Collocation Application Date and Qwest's completion of the collocation installation.

- Includes all collocations of types specified herein that are assigned a <u>Ready for Service (RFS) date</u> by Qwest and completed during the reporting period, subject to exclusions specified below.
- Collocation types included are: physical cageless, physical caged, shared physical caged, physicalline sharing, cageless-line sharing, and virtual.
- The Collocation Application Date is the date Qwest receives from the CLEC a complete and valid application for collocation. In cases where the CLEC's collocation application is received by Qwest on a weekend or holiday, the Collocation Application Date is the next <u>business day</u> following the weekend or holiday.
- Major Infrastructure Modifications include conditioning the collocation space, obtaining permits, and installing DC power plant, standby generators, heating, venting or air conditioning equipment.
- Completion of the collocation installation is the date on which the requested collocation arrangement is "<u>Ready For Service</u>" as defined in the Definition of Terms section herein.
- <u>Establishment of RFS Dates</u>: RFS dates are established according to intervals specified in interconnection agreements. Where an interconnection agreement does not specify intervals, or where the CLEC requests, RFS dates are established as follows:
  - Collocation Applications with Timely Quote Acceptance and, for Virtual Collocations, also with Timely Equipment Ready – for collocation applications where the CLEC accepts the quote in seven or fewer calendar days after the quote date and, for virtual collocations, where the CLEC provides the equipment to be collocated to Qwest 53 calendar days or less after the Collocation Application Date, the RFS date shall be:
    - Forecasted Collocations: 90 calendar days after the Collocation Application Date for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
    - <u>Unforecasted Collocations</u>: 120 calendar days after the Collocation Application Date for collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
  - Collocation Applications with Late Quote Acceptance and, for Virtual Collocations, also with Timely Equipment Ready – for collocation applications where the CLEC accepts the quote in eight or more calendar days after the quote date and, for virtual collocations, where the CLEC provides the equipment to be collocated to Qwest 53 calendar days or less after the Collocation Application Date, the RFS date shall be:
    - Forecasted Collocations: 90 calendar days after the quote acceptance date for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
    - <u>Unforecasted Collocations</u>: 120 calendar days after the quote acceptance date for collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
  - Virtual Collocation Applications with Timely Quote Acceptance and Late Equipment Ready – for virtual collocation applications where the CLEC (1) accepts the quote in seven or fewer calendar days after the quote date and (2) provides the equipment to be collocated to Qwest more than 53 calendar days after the Collocation Application Date, the RFS date shall be:
    - Forecasted Collocations: 45 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
    - **<u>Unforecasted Collocations</u>:** 75 calendar days after the equipment is provided to Qwest, for

#### **CP-1 – Collocation Completion Interval (continued)**

collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.

- Virtual Collocation Applications with Late Quote Acceptance and Late Equipment Ready for virtual collocation applications where the CLEC (1) accepts the quote in eight or more calendar days after the quote date and (2) provides the equipment to be collocated to Qwest more than 53 calendar days after the Collocation Application Date, the RFS date shall be:
  - Forecasted Collocations: 45 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
  - <u>Unforecasted Collocations</u>: 75 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
- <u>All Collocations (physical, virtual, forecasted, or unforecasted) requiring Major</u> <u>Infrastructure Modifications</u>: the later of (1) up to 150 calendar days (as specified in the quote) after the Collocation Application Date, or (2) for virtual collocations, 45 days following the date equipment to be collocated is provided to Qwest for collocations in which Major Infrastructure Modifications are required. Qwest will provide to the CLEC, as part of the quotation, the need for, and the duration of, such extended intervals.
- When a CLEC submits six (6) or more Collocation applications in a one-week period in any state, completion intervals will be individually negotiated. These collocation arrangements will be included in CP-1A, -1B, or -1C according to the interval criteria specified below for these measurements.
- Where there is a CLEC-caused delay, the RFS Date is rescheduled
- RFS dates may be extended beyond the above intervals for CLEC reasons, or for reasons beyond Qwest's control, but not for Qwest reasons.
- Where CLECs do not accept the quote within thirty days of the quote date, the application is considered expired.
- **CP-1A** Measures collocation installations for which the scheduled interval from Collocation Application Date to RFS date is 90 calendar days or less.
- **CP-1B** Measures collocation installations for which the scheduled interval from Collocation Application Date to RFS date is 91 to 120 calendar days.
- **CP-1C** Measures collocation installations for which the scheduled interval from Collocation Application Date to RFS date is 121 to 150 calendar days.

| Reporting Period: One month  | Unit of Measure: Calendar Days               |
|--|--|
| <b>Reporting Comparisons:</b> CLEC aggregate and individual CLEC results   | Disaggregation Reporting: Statewide.         |
| <b>Formula:</b> (for CP-1A, CP-1B and CP-1C)<br>$\Sigma$ [(Collocation Completion Date) – (Complete Applic<br>Completed in Reporting Period) | ation Date)] ÷ (Total Number of Collocations |

### **CP-1 – Collocation Completion Interval (continued)**

**Exclusions:** 

- CP-1A: CLEC collocation applications with RFS dates yielding scheduled intervals longer than 90 calendar days from Collocation Application Date to RFS date.
- CP-1B: CLEC collocation applications with RFS dates yielding scheduled intervals shorter than 91 calendar days or longer than 120 calendar days from Collocation Application Date to RFS date.
- CP-1C: CLEC collocation applications with RFS dates yielding scheduled intervals shorter than 121 calendar days or longer than 150 calendar days from Collocation Application Date to RFS date.

| Cancelled or expired applications. |   |  |
|------------------------------------|---|--|
| Product Reporting: N               | one   | Standards:   |
|                                    |   | CP-1A: 90 calendar days  |
|                                    |   | CP-1B: 120 calendar days   |
|                                    |   | CP-1C: 150 calendar days   |
| Availability:                      | Notes:  |  |
| Available                          | additional types of c<br>will be included in th<br>collocation (such as<br>considered for eithe<br>measurements, afte<br>collocation types be<br>experience from firs | d by this measurement are central office related. As<br>entral office collocation are defined and offered, they<br>is measurement. Non-central office-based types of<br>remote collocation and field connection points) will be<br>r inclusion in this measurement, or in new, separate<br>r the terms, conditions, and processes for such<br>come finalized, accepted, mature (i.e., six months of<br>t installations), and ordered in volumes warranting<br>stently more than two per month in any state). |

### **CP-2** – Collocations Completed within Scheduled Intervals

#### Purpose:

Evaluates the extent to which Qwest completes collocation arrangements for CLECs within the standard intervals or intervals established in interconnection agreements.

#### Description:

Measures the percentage of collocation applications that are completed within standard intervals, including intervals set forth in interconnection agreements.

- Includes all collocations of types specified herein that are assigned a <u>Ready for Service Date RFS date</u> by Qwest and that are completed within the reporting period, including those with CLEC-requested RFS dates longer than the standard interval and those with extended RFS dates negotiated with the CLEC (including supplemented collocation orders that extend the RFS date) subject to exclusions specified below. Collocation types included are: physical cageless, physical caged, shared physical caged, physical-line sharing, cageless-line sharing, and virtual.
- The Collocation Application Date is the date Qwest receives from the CLEC a complete and valid application for collocation. In cases where the CLEC's collocation application is received by Qwest on a weekend or holiday, the Collocation Application Date is the next <u>business day</u> following the weekend or holiday.
- Major Infrastructure Modifications are defined as conditioning the collocation space, obtaining permits, and installing DC power plant, standby generators, heating, venting or air conditioning equipment.
- A collocation arrangement is counted as met under this measurement if its RFS date is met.
- <u>Establishment of RFS Dates</u>: RFS dates are established as follows, except where interconnection
  agreements require different intervals, in which case the intervals specified in the interconnection
  agreements apply:
  - Collocation Applications with Timely Quote Acceptance and, for Virtual Collocations, also with Timely Equipment Ready for collocation applications where the CLEC accepts the quote in seven or fewer calendar days after the quote date and, for virtual collocations, where the CLEC provides the equipment to be collocated to Qwest 53 calendar days or less after the Collocation Application Date, the RFS date shall be:
    - Forecasted Collocations: 90 calendar days after the Collocation Application Date for physical collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
    - <u>Unforecasted Collocations</u>: 120 calendar days after the Collocation Application Date for physical collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
  - Collocation Applications with Late Quote Acceptance and, for Virtual Collocations, also with Timely Equipment Ready – for collocation applications where the CLEC accepts the quote in eight or more calendar days after the quote date and, for virtual collocations, where the CLEC provides the equipment to be collocated to Qwest 53 calendar days or less after the Collocation Application Date, the RFS date shall be:
    - Forecasted Collocations: 90 calendar days after the quote acceptance date for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
    - <u>Unforecasted Collocations</u>: 120 calendar days after the quote acceptance date for collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
  - Virtual Collocation Applications with Timely Quote Acceptance and Late Equipment Ready for virtual collocation applications where the CLEC (1) accepts the quote in seven or fewer calendar days after the quote date and (2) provides the equipment to be collocated to Qwest more than 53 calendar days after the Collocation Application Date, the RFS date shall be:
    - Forecasted Collocations: 45 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
    - <u>Unforecasted Collocations</u>: 75 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
  - Virtual Collocation Applications with Late Quote Acceptance and Late Equipment Ready for

#### **CP-2** – Collocations Completed within Scheduled Intervals (continued)

virtual collocation applications where the CLEC (1) accepts the quote in eight or more calendar days after the quote date and (2) provides the equipment to be collocated to Qwest more than 53 calendar days after the Collocation Application Date, the RFS date shall be:

- Forecasted Collocations: 45 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC provides a complete forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
- <u>Unforecasted Collocations</u>: 75 calendar days after the equipment is provided to Qwest, for collocations for which the CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
- <u>All Collocations (physical, virtual, forecasted, or unforecasted) requiring Major Infrastructure</u> <u>Modifications</u>: the later of (1) up to 150 calendar days (as specified in the quote) after the Collocation Application Date, or (2) for virtual collocations, 45 calendar days following the date equipment to be collocated is provided to Qwest for collocations in which Major Infrastructure Modifications are required. Qwest will provide to the CLEC, as part of the quotation, the need for, and the duration of, such extended intervals.
- When a CLEC submits six (6) or more Collocation applications in a one-week period in any state, completion intervals will be individually negotiated. These collocation arrangements will be included in CP-2A, -2B, or -2C according to the criteria specified below for these measurements.
- Where there is a CLEC-caused delay, the RFS Date is rescheduled.
- Where CLECs do not accept the quote within thirty calendar days of the quote date, the application is considered expired.
- **CP-2A Forecasted Collocations**: Measures collocation installations for which CLEC provides a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
- **CP-2B** Non-Forecasted and Late Forecasted Collocations: Measures collocation installations for which CLEC does not provide a forecast to Qwest 60 or more calendar days in advance of the Collocation Application Date.
- CP-2C All Collocations requiring Major Infrastructure Modifications and Collocations with intervals longer than 120 days: Measures all collocation installations requiring Major Infrastructure Modifications and collocations for which the RFS date is more than 120 calendar days after the Collocation Application Date.

| Reporting Period: One month   | Unit of Measure: Percent                                |
|---|---|
| <b>Reporting Comparisons:</b> CLEC aggregate and individual CLEC results  | Disaggregation Reporting: Statewide level.              |
| <b>Formula:</b> (for CP-2A, CP-2B and CP-2C)<br>[(Count of Collocations for which the RFS is met) ÷ (<br>Period)] x 100 | Total Number of Collocations Completed in the Reporting |
| <ul> <li>Exclusions:</li> <li>RFS dates missed for reasons beyond Qwest's of Cancelled or expired requests.</li> </ul>  | control.  |
|   |   |

| Product Reporting: None | Standards:       |
|-------------------------|------------------|
|                         | CP-2A & -2B: 90% |
|                         | CP-2C: 90%       |

### CP-2 – Collocations Completed within Scheduled Intervals (continued)

| Availability: | Notes:  |
|---------------|---|
| Available     | <ol> <li>Collocations covered by this measurement are central office related. As<br/>additional types of central office collocation are defined and offered, they will<br/>be included in this measurement. Non-central office-based types of<br/>collocation (such as remote collocation and field connection points) will be<br/>considered for either inclusion in this measurement, or in new, separate<br/>measurements, after the terms, conditions, and processes for such<br/>collocation types become finalized, accepted, mature (i.e., six months of<br/>experience from first installations), and ordered in volumes warranting<br/>reporting (i.e., consistently more than two per month in any state).</li> </ol> |

#### **CP-3 – Collocation Feasibility Study Interval**

#### Purpose: Evaluates the timeliness of the Qwest sub-process function of providing a collocation feasibility study to the CLEC. **Description:** Measures average interval to respond to collocation studies for feasibility of installation. Includes feasibility studies, for collocations of types specified herein that are completed in the cageless, physical caged, shared physical caged, physical-line sharing, cageless-line sharing, and virtual. Interval begins with the Collocation Application Date and ends with the date Qwest completes the Feasibility Study and provides it to the CLEC. The Collocation Application Date is the date Qwest receives from the CLEC a complete application for collocation. In cases where the CLEC's application for collocation is received by Qwest on a weekend or holiday, the Collocation Application Date is the next business day following the weekend or holiday. Reporting Period: One month Unit of Measure: Calendar Days Reporting Comparisons: CLEC aggregate and Disaggregation Reporting: Statewide level. individual CLEC results Formula: $\Sigma$ [(Date Feasibility Study provided to CLEC) – (Date Qwest receives CLEC request for Feasibility Study)] + (Total Feasibility Studies Completed in the Reporting Period ) **Exclusions:** CLEC-caused delays of, or CLEC requests for feasibility study completions resulting in greater than ten calendar days from Collocation Application Date to scheduled feasibility study completion date. Product Reporting: None Standard: 10 calendar days or less Availability: Notes: 1. Collocations covered by this measurement are central office related. Available As additional types of central office collocation are defined and offered, they will be included in this measurement. Non-central office-based types of collocation (such as remote collocation and field connection points) will be considered for either inclusion in this measurement, or in new, separate measurements, after the terms, conditions, and processes for such collocation types become finalized, accepted, mature (i.e., six months of experience from first installations), and ordered in volumes warranting reporting (i.e.,

consistently more than two per month in any state).

#### **CP-4 – Collocation Feasibility Study Commitments Met**

#### Purpose: Evaluates the degree that Qwest completes the sub-process function of providing a collocation feasibility study to the CLEC as committed. **Description:** Measures the percentage of collocation feasibility studies for installations that are completed within the Scheduled Interval The Scheduled Interval is ten calendar days from the Collocation Application Date or, if interconnection agreements call for different intervals, within intervals specified in the agreements, or if otherwise delayed by the CLEC, the interval resulting from the delay. Includes all feasibility studies for collocations of types specified herein, that are completed in the reporting period. Collocation types included are: physical cageless, physical caged, shared physical caged, physical-line sharing, cageless-line sharing, and virtual. NOTE 1 Considers the interval from the Collocation Application Date to the date Qwest completes the Feasibility Study and provides it to the CLEC. The Collocation Application Date is the date Qwest receives from the CLEC a complete application for collocation. In cases where the CLEC's application for collocation is received by Qwest on a weekend or holiday, the Collocation Application Date is the next business day following the weekend or holiday. Subject to superceding terms in the CLEC's interconnection agreement, when a CLEC submits six (6) or more Collocation applications in a one-week period in any state, feasibility study intervals will be individually negotiated and the resulting intervals used instead of ten calendar days in this measurement. Reporting Period: One month Unit of Measure: Percent Reporting Comparisons: CLEC aggregate Disaggregation Reporting: Statewide level. and individual CLEC results Formula: [(Total Applicable Collocation Feasibility studies completed within Scheduled Intervals) + (Total applicable Collocation Feasibility studies completed in the reporting period)] x 100 Exclusions: None Product Reporting: None Standard: 90 percent or more Availability: Notes: Available 1 Collocations covered by this measurement are central office related. As additional types of central office collocation are defined and offered, they will be included in this measurement. Non-central office-based types of collocation (such as remote collocation and field connection points) will be considered for either inclusion in this measurement, or in new, separate measurements, after the terms, conditions, and processes for such collocation types become finalized, accepted, mature (i.e., six months of experience from first installations), and ordered in volumes warranting reporting (i.e., consistently more than two per month in any state).

### **DEFINITION OF TERMS**

**Application Date (and Time)** – The date (and time) on which Qwest receives from the CLEC a complete and accurate local service request (LSR) or access service request (ASR) or retail order, subject to the following:

- For the following types of requests/orders, the application date (and time) is the start of the next business day:
  - (1) LSRs and ASRs received after 3:00PM MT for Designed Services and Local Number Portability (except non-designed, flow-through LNP).
  - (2) Retail orders received after 3:00 PM local time for Designed Services.
  - (3) LSRs received after 7:00PM MT for POTS Resale (Residence and Business), Non-Design Resale Centrex, non-designed UNE-P, Unbundled Loops, and non-designed, flow-through LNP.
  - (4) Retail orders for comparable non-designed services cannot be received after closing time, so the cutoff time is essentially the business office closing time.
- For all types of orders that are received from Friday at 7:00 PM MT through Sunday, or on holidays, and do not flow through, the application date (and time) is the next, non-weekend business day.

Automatic Location Information (ALI) – The feature of E911 that displays at the Public Safety Answering Point (PSAP) the street address of the calling telephone number. This feature requires a data storage and retrieval system for translating telephone numbers to the associated address. ALI may include Emergency Service Number (ESN), street address, room or floor, and names of the enforcement, fire and medical agencies with jurisdictional responsibility for the address. The Management System (E911) database is used to update the Automatic E911 Location Information databases.

**Bill Date** – The date shown at the top of the bill, representing the date on which Qwest begins to close the bill.

**Blocking** – Condition on a telecommunications network where, due to a maintenance problem or an traffic volumes exceeding trunking capacity in a part of the network, some or all originating or terminating calls cannot reach their final destinations. Depending on the condition and the part of the network affected, the network may make subsequent attempts to complete the call or the call may be completely blocked. If the call is completely blocked, the calling party will have to re-initiate the call attempt.

**Business Day** – Workdays that Qwest is normally open for business. Business Day = Monday through Friday, excluding weekends and Qwest published Holidays including New Year's Day, Memorial Day, July 4<sup>th</sup>, Labor Day, Thanksgiving and Christmas. Individual measurement definitions may modify (typically expanding) this definition as described in the Notes section of the measurement definition.

**Cleared Trouble Report** – A trouble report for which the trouble has been cleared, meaning the customer is "back in service".

**Closed Trouble Report** – A trouble report that has been closed out from a maintenance center perspective, meaning the ticket is closed in the trouble reporting system following repair of the trouble.

**Code Activation (Opening)** – Process by which new NPA/NXXs (area code/prefix) is defined, through software translations to network databases and switches, in telephone networks. Code activation (openings) allow for new groups of telephone numbers (usually in blocks of 10,000) to be made available for assignment to an ILEC's or CLEC's customers, and for calls to those numbers to be passed between carriers.

**Common Channel Signaling System 7 (CCSS7)** – A network architecture used to for the exchange of signaling information between telecommunications nodes and networks on an out-of-band basis. Information exchanged provides for call set-up and supports services and features such as CLASS and database query and response.

**Common Transport** – Trunk groups between tandem and end office switches that are shared by more than one carrier, often including the traffic of both the ILEC and several CLECs.

**Completion** – The time in the order process when the service has been provisioned and service is available.

#### **DEFINITION OF TERMS (continued)**

**Completion Notice** – A notification the ILEC provides to the CLEC to inform the CLEC that the requested service order activity is complete.

**Coordinated Customer Conversion** -- Orders that have a due date negotiated between the ILEC, the CLEC, and the customer so that work activities can be performed on a coordinated basis under the direction of the receiving carrier.

**Customer Requested Due Date** – A specific due date requested by the customer which is either shorter or longer than the standard interval or the interval offered by the ILEC.

**Customer Trouble Reports** – A report that the carrier providing the underlying service opens when notified that a customer has a problem with their service. Once resolved, the disposition of the trouble is changed to closed.

**Dedicated Transport** – A network facility reserved to the exclusive use of a single customer, carrier or pair of carriers used to exchange switched or special, local exchange, or exchange access traffic.

**Delayed Order** – An order which has been completed after the scheduled due date and/or time.

**Directory Assistance Database** – A database that contains subscriber records used to provide live or automated operator-assisted directory assistance. Including 411, 555-1212, NPA-555-1212.

**Directory Listings** – Subscriber information used for DA and/or telephone directory publishing, including name and telephone number, and optionally, the customer's address.

**DS-0** – Digital Service Level 0. Service provided at a digital signal speed commonly at 64 kbps, but occasionally at 56 kbps.

**DS-1** – Digital Service Level 1. Service provided at a digital signal speed of 1.544 Mbps.

**DS-3** – Digital Service Level 3. Service provided at a digital signal speed of 44.736 Mbps.

**Due Date** – The date provided on the Firm Order Confirmation (FOC) the ILEC sends the CLEC identifying the planned completion date for the order.

**End Office Switch** – A switch from which an end users' exchange services are directly connected and offered.

**Final Trunk Groups** – Interconnection and interoffice trunk groups that do not overflow traffic to other trunk groups when busy.

**Firm Order Confirmation (FOC)** – Notice the ILEC sends to the CLEC to notify the CLEC that it has received the CLECs service request, created a service order, and assigned it a due date.

**Flow-Through** –The term used to describe whether a LSR electronically is passed from the OSS interface system to the ILEC legacy system to automatically create a service order. LSRs that do not flow through require manual intervention for the service order to be created in the ILEC legacy system.

**Interval Zone 1/Zone 2** – Interval Zone 1 areas are wire centers for which Qwest specifies shorter standard service intervals than for Interval Zone 2 areas.

**Installation** – The activity performed to activate a service.

**Installation Troubles** – A trouble, which is identified after service order activity and installation, has completed on a customer's line. It is likely attributable to the service activity (within a defined time period).

**Interconnection Trunks** – A network facility that is used to interconnect two switches generally of different local exchange carriers

**Inward Activity** – Refers to all orders for new or additional lines/circuits. For change order types, additional lines/circuits consist of all C orders with "I" and "T" action coded line/circuit USOCs that represent new or additional lines/circuits, including conversions from retail to CLEC and CLEC to CLEC.

**Jeopardy** – A condition experienced in the service provisioning process which results potentially in the inability of a carrier to meet the committed due date on a service order

**Jeopardy Notice** – The actual notice that the ILEC sends to the CLEC when a jeopardy has been identified.

**Lack of Facilities** – A shortage of cable facilities identified after a due date has been committed to a customer, including the CLEC. The facilities shortage may be identified during the inventory assignment process or during the service installation process, and typically triggers a jeopardy.

**Local Exchange Routing Guide (LERG)** – A Bellcore master file that is used by the telecom industry to identify NPA-NXX routing and homing information, as well as network element and equipment designations. The file also includes scheduled network changes associated with activity within the North American Numbering Plan (NANP).

**Local Exchange Traffic** – Traffic originated on the network of a LEC in a local calling area that terminates to another LEC in a local calling area.

#### **DEFINITION OF TERMS (continued)**

Local Number Portability (formerly defined under Permanent Number Portability and also known as – Long Term Number Portability) – A network technology which allows end user customers to retain their telephone number when moving their service between local service providers. This technology does not employ remote call forwarding, but actually allows the customer's telephone number to be moved and redefined in the network of the new service provider. The activity to move the telephone number is called "porting."

**Local Service Request (LSR)** – Transaction sent from the CLEC to the ILEC to order services or to request a change(s) be made to existing services.

**MSA/Non-MSA** – Metropolitan Statistical Area is a government defined geographic area with a population of 50,000 or greater. Non-Metropolitan Statistical Area is a government defined geographic area with population of less than 50,000. Qwest depicts MSA Non-MSA based on NPA NXX. Where a wire center is predominantly within an MSA, all lines are counted within the MSA.

Mechanized Bill – A bill that is delivered via electronic transmission.

**NXX, NXX Code or Central Office Code** – The three digit switch entity indicator that is defined by the "D", "E", and "F" digits of a 10-digit telephone number within the NANP. Each NXX Code contains 10,000 station numbers.

**Plain Old Telephone Service (POTS)** – Refers to basic 2-wire, non-complex analog residential and business services. Can include feature capabilities (e.g., CLASS features).

**Projects** – Service requests that exceed the line size and/or level of complexity which would allow for the use of standard ordering and provisioning processes. Generally, due dates for projects are negotiated, coordination of service installations/changes is required and automated provisioning may not be practical.

**Query Types** – Pre-ordering information that is available to a CLEC that is categorized according to standards issued by OBF and/or the FCC.

**Ready For Service (RFS)** – The status achieved in the installation of a collocation arrangement when all "operational" work has been completed. Operational work consists of the following as applicable to the particular type of collocation:

- Cage enclosure complete;
- DC power is active (including fuses available, BDFB [Battery Distribution Fuse Board] in place, and cables between the CLEC and power terminated);
- Primary AC outlet in place;
- Cable racking and circuit terminations are complete (e.g. fiber jumpers placed between the Outside Plant Fiber Distribution Panel and the Central Office Fiber Distribution Panel serving the CLEC). and
- The following items complete, subject to the CLEC having made required payments to Qwest (e.g., final payment): (If the required CLEC payments have not been made, the following items are not required for RFS):
  - Key turnover made available to CLEC.
  - APOT/CFA complete, as defined/required in the CLEC's interconnection agreement and
  - Basic telephone service and other services and facilities complete, if ordered by CLEC in time to be provided on the scheduled RFS date (per Qwest's published standard installation intervals for such telephone service).

**Ready for Service Date (RFS date)** – The due date assigned to a collocation order (typically determined by regulatory rulings, contract terms, or negotiations with CLEC) to indicate when collocation installation is scheduled to be ready for service, as defined above.

**Reject** – A status that can occur to a CLEC submitted local service request (LSR) when it does not meet certain criteria. There are two types of rejects: (1) syntax, which occur if required fields are not included in the LSR; and (2) content, which occur if invalid data is provided in a field. A rejected service request must be corrected and re-submitted before provisioning can begin.

**Repeat Report** – Any trouble report that is a second (or greater) report on the same telephone number/circuit ID and at the same premises address within 30 days. The original report can be any category, including excluded reports, and can carry any disposition code.

**Service Group Type** – The designation used to identify a category of similar services, .e.g., UNE loops.

**Service Order** – The work order created and distributed in ILECs systems and to ILEC work groups in response to a complete, valid local service request.

#### **DEFINITION OF TERMS (continued)**

**Service Order Type** – The designation used to identify the major types of provisioning activities associated with a local service request.

**Standard Interval** – The interval that the ILEC publishes as a guideline for establishing due dates for provisioning a service request. Typically, due dates will not be assigned with intervals shorter than the standard. These intervals are specified by service type and type of service modification requested. ILECs publish these standard intervals in documents used by their own service representatives as well as ordering instructions provided to CLECs in the Qwest Standard Interval Guidelines.

**Subsequent Reports** – A trouble report that is taken in relation to a previously-reported trouble prior to the date and time the initial report has a status of "closed."

**Tandem Switch** – Switch used to connect and switch trunk circuits between and among Central Office switches.

**Time to Restore** – The time interval from the receipt, by the ILEC, of a trouble report on a customer's service to the time service is fully restored to the customer.

**Unbundled Network Element – Platform (UNE-P)** – Combinations of network elements, including both new and conversions, involving POTS (i.e., basic services providing dial tone).

**Unbundled Loop** - The Unbundled Loop is a transmission path between a Qwest Central Office Distribution Frame, or equivalent, and the Loop Demarcation Point at an end user premises. Loop Demarcation Point is defined as the point where Qwest owned or controlled facilities cease, and CLEC, end user, owner or landlord ownership of facilities begins.

**Usage Data** – Data generated in network nodes to identify switched call data on a detailed or summarized basis. Usage data is used to create customer invoices for the calls.

# **GLOSSARY OF ACRONYMS**

| DESCRIPTION  |
|--|
| Automatic Call Distributor   |
| Asymmetric Digital Subscriber Line                                 |
| Automatic Line Information (for 911/E911 systems)                  |
| Service Request (processed via Exact system)                       |
| Basic Rate Interface (type of ISDN service)                        |
| Carrier Access Billing System                                      |
| Circuit  |
| Competitive Local Exchange Carrier                                 |
| Central Office   |
| Customer Premises Equipment  |
| Customer Record Information System                                 |
| Customer Service Record  |
| Directory Assistance   |
| Decibel  |
| Database   |
| Digital Service 0  |
| Digital Service 1  |
| Digital Service 3  |
| E911 Management System   |
| Extended Area Service  |
| Electronic Bonding – Trouble Administration                        |
| Electronic Data Interchange  |
| Enhanced Extended Loops  |
| Emergency Services (for 911/E911)                                  |
| Firm Order Confirmation  |
| Graphical User Interface   |
| High-Bit-Rate Digital Subscriber Line                              |
| High Capacity Digital Service                                      |
| Interexchange Carrier  |
| Incumbent Local Exchange Carrier                                   |
| Interim Number Portability   |
| Interoffice Facilities (refers to trunk facilities located between |
| Qwest central offices)   |
| Integrated Services Digital Network                                |
| Interconnect Mediated Access                                       |
| Local Access Transport Area  |
| Local Exchange Routing Guide                                       |
| Line Identification Database                                       |
| Local Interconnection Service Trunks                               |
| Long Term Number Portability                                       |
| Local Service Request  |
| Service Order Types N (new), T (to or transfer), C                 |
| (change)   |
| North American Numbering Plan                                      |
| Network Data Mover   |
| Number Portability Administration Center                           |
| Telephone number prefix  |
| Ordering and Billing Forum   |
|  |

### GLOSSARY OF ACRONYMS (continued)

| ACRONYM | DESCRIPTION  |
|---------|--|
| OOS     | Out of service (type of trouble condition)   |
| OSS     | Operations Support Systems   |
| PBX     | Private Branch Exchange  |
| PON     | Purchase Order Number  |
| POTS    | Plain Old Telephone Service  |
| PRI     | Primary Rate Interface (type of ISDN service)  |
| RFS     | Ready for Service (refers to collocation installations)  |
| SIA     | SAAFE (Strategic Application Architecture Framework and  |
|         | Environment) Information Access  |
| SOP     | Service Order Processor  |
| SOT     | Service Order Type   |
| SS7     | Signaling System 7   |
| STP     | Signaling Transfer Point   |
| TN      | Telephone Number   |
| UDIT    | Unbundled Dedicated Interoffice Transport  |
| UNE     | Unbundled Network Element  |
| UNE-P   | Unbundled Network Element – Platform   |
| VRU     | Voice Response Unit  |
| WFA     | Work Force Administration  |
| XDSL    | (x) Digital Subscriber Line. (The "x" prefix refers to DSL   |
|         | generically. An "x" replaced by an "A" refers to Asymmetric DSL, and by an "H" refers to High-bit-rate DSL.) |

#### 1.0 Unbundled Loops, Line Sharing and Line Splitting Service Interval Table:

(a) Established Service Intervals 2/4 Wire Analog (Voice Grade):

| a) | 1-8 lines   | Five (5) business days  |
|----|-------------|-------------------------|
| b) | 9-16 lines  | Six (6) business days   |
| C) | 17-24 lines | Seven (7) business days |
| d) | 25 or more  | ICB                     |

(b) Established Service Intervals for 2/4 Wire Non-Loaded Loops, and ADSL Compatible Loops that do not require conditioning:

| a) | 1-8 lines   | Five (5) business days  |
|----|-------------|-------------------------|
| b) | 9-16 lines  | Six (6) business days   |
| c) | 17-24 lines | Seven (7) business days |
| d) | 25 or more  | ICB                     |

(c) Established Service Intervals for xDSL-I/ BRI ISDN Capable Loops that do not require conditioning:

| a) | 1-8 lines   | Five (5) business days  |
|----|-------------|-------------------------|
| b) | 9-16 lines  | Six (6) business days   |
| C) | 17-24 lines | Seven (7) business days |
| d) | 25 or more  | ICB                     |

(d) Established Service Intervals for existing DS-1 Capable Loops, DS1 Capable Feeder Loop:

| a) | 1 – 24 lines | Nine (9) business days |
|----|--------------|------------------------|
| b) | 25 or More   | ICB                    |

(e) Established Service Intervals for existing DS3 Capable Loops:

| a) | 1-3 lines | Seven (7) business days |
|----|-----------|-------------------------|
| b) | 4 or more | ICB                     |

(f) Established Service Intervals for Line Sharing and Line Splitting that do not require conditioning:

| a) | 1-24 lines | Three (3) business days |
|----|------------|-------------------------|
| b) | 25 or More | Three (3) business days |

(g) Conditioned Loops for 2/4 Wire Non-Loaded Loops, ADSL Compatible, Basic Rate ISDN Capable, xDSL-I Capable Loops, Line Sharing and Line Splitting:

| a) | 1-8 lines | Fifteen (15) business days |  |
|----|-----------|----------------------------|--|
| b) | 9 or more | ICB                        |  |

(h) Established Repair Intervals for Basic 2-wire Analog Loops, Line Sharing, Line Splitting, and Shared Distribution Loop:

Twenty-four (24) hours OSS

Forty-eight (48) hours AS

(i) Established Repair Intervals for 4-wire Analog Loops, 2/4 Wire Non-Loaded Loops, Basic Rate ISDN Capable Loops, and ADSL Compatible Loops, xDSL-I Capable Loops, DS1 Capable Loops, DS3 Capable Loops, and Ocn Capable Loops:

Four (4) hours

(j) Quick Loop

| a) | 1 to 24 Lines    | Three (3) business days |
|----|------------------|-------------------------|
| b) | 25 or more Lines | ICB                     |

Quick Loop with Number Portability

| a) | 1 to 8 Lines     | Three (3) business days |
|----|------------------|-------------------------|
| b) | 9 to 24 Lines    | Four (4) business days  |
| c) | 25 or more Lines | ICB                     |

#### (k) OCn Loop

| 1 or more Lines ICB |  |
|---------------------|--|
|---------------------|--|

#### (I) Shared Distribution Loop

| 1 or more Lines | Five (5) business days |  |
|-----------------|------------------------|--|
|                 |                        |  |

(M) Established Service Intervals for 2/4 wire Distribution and Non-loaded Distribution Loop

|--|

#### 2.0 Unbundled Dedicated Interoffice Transport (UDIT) Service Interval Table:

|                    |                  | Installation                     | Repair                  |
|--------------------|------------------|----------------------------------|-------------------------|
| Product            | Services Ordered | Commitments                      | Commitments             |
| UDIT, EUDIT, UCCRE |                  |                                  |                         |
| DS0                | 1 to 8           | Zone 1: Five (5)                 | Four (4) hrs.           |
|                    |                  | business days                    | Zone 1                  |
|                    |                  | Zone 2: Six (6)<br>business days | Four (4) hrs.<br>Zone 2 |
|                    | 9 to 16          | Zone 1: Six (6) business days    | Four (4) hrs.<br>Zone 1 |
|                    |                  | Zone 2: Seven (7)                |                         |
|                    |                  | business days                    | Four (4) hrs.<br>Zone 2 |
|                    | 17 to 24         | Zone 1: Seven (7)                | Four (4) hrs.           |
|                    |                  | business days                    | Zone 1                  |
|                    |                  | Zone 2: Eight (8)                |                         |
|                    |                  | business days                    | Four (4) hrs.<br>Zone 2 |
|                    | 25 or more       | ICB                              | ICB                     |

| DS1            | 1 to 8             | Zone 1: Five (5)  | Four (4) hrs |
|----------------|--------------------|-------------------|--------------|
|                |                    | business days     | Zone 1       |
|                |                    |                   |              |
|                |                    | Zone 2: Eight (8) | Four (4) hrs |
|                |                    | business days     | Zone 2       |
|                | 9 to 16            | Zone 1: Six (6)   | Four (4) hrs |
|                |                    | business days     | Zone 1       |
|                |                    |                   |              |
|                |                    | Zone 2: Nine (9)  | Four (4) hrs |
|                |                    | business days     | Zone 2       |
|                | 17 to 24           | Zone 1: Seven (7) | Four (4) hrs |
|                |                    | business days     | Zone1        |
|                |                    |                   |              |
|                |                    | Zone 2: Ten (10)  | Four (4) hrs |
|                |                    | business days     | Zone 2       |
|                | 25 or more         | ICB               | Four (4) hrs |
| DS3            | 1 to 3 Circuits    | Zone 1: Seven (7) | Four (4) hrs |
|                |                    | business days     | Zone 1       |
|                |                    |                   |              |
|                |                    | Zone 2: Nine (9)  | Four (4) hrs |
|                |                    | business days     | Zone 2       |
|                | 4 or more Circuits | ICB               | Four (4) hrs |
| OC3 and Higher | 1 or more Circuits | ICB               | Four (4) hrs |
|                |                    |                   |              |

### 3.0 Unbundled Local Switching Service Interval Table:

|  |                  | Installation   | Repair  |
|--|------------------|--|---|
| Product  | Services Ordered | Commitments  | Commitments   |
| Unbundled Switching  |                  |  |   |
| <b>Unbundled Switching – Line Side</b><br><b>Analog</b> With Line Class Code (LCC)<br>already supported in requested   | 1 to 8           | Zone 1: Five (5) business days   | Twenty-four (24)<br>hrs. Zone 1                             |
| switch.  |                  | Zone 2: Six (6)<br>business days   | Twenty-four (24)<br>hrs. Zone 2                             |
|  | 9 to 16          | Zone 1: Six (6)<br>business days   | Twenty-four (24)<br>hrs. Zone 1                             |
|  |                  | Zone 2: Seven (7)<br>business days   | Twenty-four (24)<br>hrs. Zone 2                             |
|  | 17 to 24         | Zone 1: Seven (7) business days  | Twenty-four (24)<br>hrs. Zone 1                             |
|  |                  | Zone 2: Eight (8)<br>business days   | Twenty-four (24)<br>hrs. Zone 2                             |
|  | 25 or more       | ICB  | Twenty-four (24)<br>hrs.                                    |
| <b>Unbundled Switching – Line Side</b><br><b>Analog – Existing</b> – Vertical<br>Feature(s) (Features change without<br>inward line activity and not impacting | 1 to 19          | Two (2) business days  | Twenty-four (24)<br>hrs. OOS<br>Forty-eight (48)<br>hrs. AS |
| the design of the circuit.)  | 20 to 39         | Four (4) business days   | Twenty-four (24)<br>hrs. OOS<br>Forty-eight (48)<br>hrs. AS |
|  | 40 or more       | ICB  | Twenty-four (24)<br>hrs. OOS<br>Forty-eight (48)<br>hrs. AS |
| Unbundled Switching – New Line<br>Class Code (LCC) ordered through<br>customized routing   |                  | ICB  | Twenty-four (24)<br>hrs.                                    |
| Unbundled Switching – BRI ISDN<br>Line-side Port. With a Q WEST<br>standard configuration and Line   | 1 to 4 Lines     | Zone 1: Seven (7)<br>business days   | Twenty-four (24)<br>hrs. Zone 1                             |
| Class Code (LCC) already supported in the requested switch   |                  | Zone 2: ICB  | Twenty-four (24)<br>hrs. Zone 2                             |
|  | 5 or more        | ICB  | Twenty-four (24)<br>hrs.                                    |
| Unbundled Switching – BRI ISDN<br>Line-side Port. With non-standard<br>configuration and Line Class Code<br>(LCC) already supported in the<br>requested switch | 1 to 4 Lines     | Zone 1: Seventeen (17)<br>business days (includes<br>10 days for complex<br>translations.) | Twenty-four (24)<br>hrs. Zone 1                             |
|  |                  | Zone 2: ICB  | Twenty-four (24)<br>hrs. Zone 2                             |

|  | 5 or more           | ICB                                | Twenty-four (24)<br>hrs.        |
|--|---------------------|------------------------------------|---------------------------------|
| Unbundled Switching – DS1 Trunk<br>Port  | 1 to 8 Ports        | Zone 1: Five (5)<br>business days  | Twenty-four (24)<br>hrs. Zone 1 |
|  |                     | Zone 2: Six (6)<br>business days   | Twenty-four (24)<br>hrs. Zone 2 |
|  | 9 to 16 Ports       | Zone 1: Six (6)<br>business days   | Twenty-four (24)<br>hrs. Zone 1 |
|  |                     | Zone 2: Seven (7)<br>business days | Twenty-four (24)<br>hrs. Zone 2 |
|  | 17 to 24 Ports      | Zone 1: Seven (7) business days    | Twenty-four (24)<br>hrs. Zone 1 |
|  |                     | Zone 2: Eight (8)<br>business days | Twenty-four (24)<br>hrs. Zone 2 |
|  | 25 or more Ports    | ICB                                | Twenty-four (24) hrs.           |
| Unbundled Switching – Message<br>Trunk Groups  | Zone 1:             | Seven (7) business days            | Twenty-four (24) hrs.           |
| <ul> <li>Translation questionnaire<br/>required</li> <li>Routing to trunks is ordered</li> </ul> | 1 to 24<br>25 to 48 | Eight (8) business days            | Twenty-four (24)<br>hrs.        |
| separately as Customized<br>Routing  | 49 to 72            | Ten (10) business days             | Twenty-four (24)<br>hrs.        |
| DS1 trunk port & UDIT in place.  | 73 to 96            | Twelve (12) business days          | Twenty-four (24) hrs.           |
|  | 97 to 120           | Fourteen (14) business days        | Twenty-four (24) hrs.           |
|  | 121 to 144          | Fifteen (15) business days         | Twenty-four (24) hrs.           |
|  | 145 to 168          | Sixteen (16) business days         | Twenty-four (24) hrs.           |
|  | 169 to 240          | Eighteen (18) business days        | Twenty-four (24) hrs.           |
|  | 241 or more         | ICB                                | Twenty-four (24) hrs.           |
|  | Zone 2:<br>1 to 24  | Eighteen (18) business days        | Twenty-four (24) hrs.           |
|  | 25 to 72            | Nineteen (19) business<br>days     | Twenty-four (24)<br>hrs.        |
|  | 73 to 120           | Twenty (20) business days          | Twenty-four (24)<br>hrs.        |
|  | 121 or more         | ICB                                | Twenty-four (24)<br>hrs.        |

| Unbundled Switching – Two Way<br>and DID Equivalent Group<br>(add/change/increase) | 1 to 8 Trunks  | Zone 1: Five (5)<br>business days         | Twenty-four (24)<br>hrs. Zone 1 |
|--|--|---|---------------------------------|
| DS1 trunk port in place  |  | Zone 2: Six (6)<br>business days          | Twenty-four (24)<br>hrs. Zone 2 |
|  | 9 to 16 Trunks   | Zone 1: Six (6)<br>business days          | Twenty-four (24)<br>hrs. Zone 1 |
|  |  | Zone 2: Seven (7)<br>business days        | Twenty-four (24)<br>hrs Zone 2  |
|  | 17 to 24 Trunks  | Zone 1: Seven (7)<br>business days        | Twenty-four (24)<br>hrs. Zone 1 |
|  |  | Zone 2: Eight (8)<br>business days        | Twenty-four (24)<br>hrs. Zone 2 |
|  | 25 or more Trunks  | ICB                                       | Twenty-four (24) hrs.           |
| Unbundled Switching – PRI-ISDN<br>Capable Trunk-Side<br>DS1 Trunk port in place    | 1 to 8   | Zone 1: Five (5)<br>business days         | 4 hrs. Zone 1                   |
|  |  | Zone 2: Six (6)<br>business days          | 4 hrs. Zone 2                   |
|  | 9 to 16  | Zone 1: Six (6)<br>business days          | 4 hrs. Zone 1                   |
|  |  | Zone 2: Seven (7)<br>business days        | 4 hrs. Zone 2                   |
|  | 17 to 24   | Zone 1: Seven (7)<br>business days        | Four (4) hrs.<br>Zone 1         |
|  |  | Zone 2: Eight (8)<br>business days        | Four (4) hrs.<br>Zone 2         |
|  | 25 or more   | ICB                                       | Four (4) hrs.                   |
| ····   | 1  |   |                                 |
| Unbundled Packet Switching   | <ul> <li>Design changes –<br/>8 Business days</li> <li>Non-design<br/>changes – 5<br/>Business days</li> </ul> | New service request –<br>10 business days | Twenty-four (24)<br>hrs         |

Service changes – 5 Business days

# Exhibit C SERVICE INTERVAL TABLES

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#### 4.0 Unbundled Dark Fiber Interval Table:

Installation Guidelines apply where facilities/network capacity is in place, on Qwest-owned, in region facilities. Where non-Qwest locations are involved, intervals are handled on an Individual Case Basis – (ICB).

| Product  | Activity/<br>Features | Services<br>Ordered | FOC<br>Guidelines | Installation<br>Guidelines   | Repair<br>Guidelines |
|--|-----------------------|---------------------|-------------------|------------------------------|----------------------|
| Dark Fiber   |                       |                     |                   |                              |                      |
| Initial Records<br>Inquiry (IRI)<br>(simple & complex)   |                       |                     | N/A               | Ten (10)<br>business days    | N/A                  |
| Field Verification<br>And Quote<br>Preparation<br>(FVQP) |                       |                     | N/A               | Twenty (20)<br>business days | N/A                  |
| Provisioning (non-<br>FVQP requests)                     |                       |                     | N/A               | Twenty (20)<br>business days |                      |

#### 5.0 Unbundled Network Elements Platform (UNE-P) Service Interval Table:

#### For UNE-P POTS, Saturday due dates are available under the following circumstances:

The Saturday Desired Due Date (DDD) must be at least the standard interval.

For dispatched orders, a Saturday appointment must be available and reserved in Appointment Scheduler.

For UNE-P POTS non-dispatched orders, Saturday is counted as part of the standard installation interval, even if a Saturday due date is not desired. For example: when the standard interval is 2 (two) business days, an LSR submitted on a Friday morning may have a due date as early as the following Monday.

| Product  | Services Ordered                                  | Installation Commitments   | Repair<br>Commitments                                     |
|--|---|--|---|
| UNE-P POTS<br>New Installs, Address Changes,<br>or Change Requests adding<br>new lines. Facility Check<br>indicates "AVAILABLE (SDT)"<br>and DISPATCH "NO"             |   | Three (3) business days  | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| Addition, removal, or change of<br>CO Features, PIC/LPIC change,<br>number changes without inward<br>line activity, or hunting changes<br>without inward line activity |   | Three (3) business Days  | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P POTS<br>Suspend/Restore  | Customers with<br>service placed on<br>"vacation" | Next business day (includes<br>Saturday)   | Twenty-four (24)<br>hrs OOS<br>48 hrs AS                  |
| Deny/Restore   | Treatment for Non-<br>payment issues              | Same business day if request<br>received before noon MT,<br>otherwise next business day<br>(includes Saturday)   | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P POTS<br>New Installs, Address Changes,<br>Changes with inward line activity<br>Facility Check indicates<br>"AVAILABLE DISP. REQ" and<br>DISPATCH "YES"           |   | Next available due date as<br>indicated by Appointment<br>Scheduler<br><b>Note:</b> Appointment Scheduler<br>minimum default interval is 3<br>(Three) business days. | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P POTS<br>Directory Listings Changes –<br>• Simple (Non-complex)<br>Listings - Simple<br>Straight Line and/or  |   |  |   |

| Product  | Services Ordered    | Installation Commitments  | Repair<br>Commitments                                     |
|--|---------------------|---|---|
| Straight-Line Under<br>(SLU) Listings  |                     | Same business day   |   |
| •  |                     |   |   |
| <b>Conversion as Specified</b><br>Retail, Resale, or UNE-P POTS<br>to UNE-P POTS                       |                     | Depends on changes<br>requested. For instance,<br>addition of another line would<br>follow New Installs guidelines. | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| <b>Conversions to UNE-P POTS-</b><br>UNE-P POTS to UNE-P POTS<br>- Conversion as Is                    | 1 to 39 Lines       | Same business day if received<br>before noon MT, or Next<br>Business Day if received later<br>than noon MT.         | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P Line Splitting –<br>UNE-P POTS to UNE-P POTS<br>with Line Splitting<br>- Conversion As Specified |                     | 3 business days   | 24 hrs OOS<br>Forty-eight (48) hrs<br>AS                  |
| UNE-P Line Splitting –   |                     | 3 business Days   |   |
| POTS Residence or POTS   |                     |   |   |
| Business with Line Sharing to<br>UNE-P POTS with Line Splitting<br>- Conversion as Specified           |                     |   |   |
| UNE-P PBX<br>New Install,  | 1 to 8 Trunks       | Zone 1: Five (5) business<br>Days<br>Zone 2: Six (6) business days  | Four (4) hrs  |
| Conversion As  |                     |   | - (0)   |
| Specified,<br>Changes (ex. PIC/LPIC or   | 9 to 16 Trunks      | Zone 1; Six (6) business days<br>Zone 2: Seven (7) business<br>days   | Four (4) hrs  |
| feature changes, etc.), and  | 17 to 24 Trunks     | Zone 1: Seven (7) business  | Four (4) hrs  |
| Suspend/Restore  |                     | days<br>ZONE 2: EIGHT (8)<br>BUSINESS DAYS  |   |
|  | 25 or more Trunks   | ICB   | Four (4) hrs  |
| UNE-P DSS<br>T1 Facility Installation  | 1 to 3 Facilities   | Nine (9) business days  | Four (4) hrs  |
|  | 4 to 6 Facilities   | Twelve (12) business days   | Four (4) hrs  |
|  | 7 to 9 Facilities   | Thirteen (13) business days   | Four (4) hrs  |
|  | 10 to 12 Facilities | Seventeen (17) business days  | Four (4) hrs  |

| Product  | Services Ordered            | Installation Commitments  | Repair<br>Commitments   |
|--|-----------------------------|---|-------------------------|
| UNE-P DSS  | 1 to 3 Facilities           | Twelve (12) business days   | Four (4) hrs            |
| Trunk Installation when ordered  | 4 to 6 Facilities           | Sixteen (16) business days  | Four (4) hrs            |
| with new T1 Facility<br>(Note: The number of facilities<br>ordered drives the due dates for<br>both facilities and trunks. | 7 to 9 Facilities           | Twenty (20) business days   | Four (4) hrs            |
|  | 10 to 12 Facilities         | Twenty four (24) business days  | Four (4) hrs            |
| Conversions to UNE-P DSS-  |                             | Five (5) business Days  | Four (4) hrs            |
| As Is<br>Conversion As Specified   |                             | See intervals for type of change requested  | Four (4) hrs            |
| UNE-P DSS-<br>Add/Change Trunks on existing  | 1 to 8 Trunks               | Five (5) business Days  | Four (4) hrs            |
| facilities   | 9 to 16 Trunks              | Six (6) business days   | Four (4) hrs            |
|  | 17 to 24 Trunks             | Seven (7) business days   | Four (4) hrs            |
|  | Each Additional 8<br>Trunks | One (1) business Day for each   | Four (4) hrs            |
| <b>UNE-P ISDN BRI</b><br>New Installs, Address Changes,  | 1 to 10 Loops               | Thirteen (13) business days   | Twenty-four (24)<br>hrs |
| Change to add Loop (N2Q)   | 11 or more Loops            | ICB   | Twenty-four (24)<br>hrs |
| <b>UNE-P ISDN BRI</b><br>Add or Change Feature(s), Add   | 1 to 10 Loops               | Three (3) business days   | Twenty-four (24)<br>hrs |
| Primary Directory Number (PDN<br>) to established Loop (N2Q),<br>Add Call Appearance                                       | 11 or more Loops            | ICB   | Twenty-four (24)<br>hrs |
| Conversion to UNE-P ISDN<br>BRI-   | 1 to 10 Loops               | Three (3) business days Twenty-four (24 hrs   |                         |
| Conversion As Is   | 11 or more Loops            | ICB   | Twenty-four (24)<br>hrs |
| Conversion to UNE-P ISDN<br>BRI-<br>Conversion As Specified  | 1 to 10 Loops               | Thee (3) business days if a<br>Loop is not involved<br>(or)<br>Thirteen (13) business days if<br>a Loop is added or changed | Twenty-four (24)<br>hrs |
|  | 11 or more Loops            | ICB   | Twenty-four (24)<br>hrs |
| UNE-P ISDN PRI 'New'-  | 1 to 3                      | Nine (9) business days  | Four (4) hrs            |

|                                     |                   |                               | Repair       |
|-------------------------------------|-------------------|-------------------------------|--------------|
| Product                             | Services Ordered  | Installation Commitments      | Commitments  |
| New Facility and Associated         | 4 to 6            | Twelve (12) business days     | Four (4) hrs |
| Trunks (With this activity, the     | 7 to 9            | Thirteen (13) business        |              |
| number of facilities ordered        | 10 to 12          | Seventeen (17) business       |              |
| drives the due dates for both       | Over 12           | Add 4 business days for each  |              |
| facilities and trunks. See table    |                   | additional 3 facilities       |              |
| below.)                             |                   | (13-16=21 days,               |              |
|                                     |                   | 17-20=25 days, etc.)          |              |
| UNE-P ISDN PRI 'New'- 1 to 3 Trunks |                   | Twelve (12) business days     | Four (4) hrs |
| Trunks                              | 4 to 6 Trunks     | Sixteen (16) business days    | Four (4) hrs |
|                                     | 7 to 9 Trunks     | Twenty (20) business days     | Four (4) hrs |
|                                     |                   |                               |              |
|                                     | 10 to 12 Trunks   | Twenty-four (24) business     | Four (4) hrs |
|                                     |                   | days                          |              |
|                                     | 13 or more Trunks | Facility due date plus 5 days | Four (4) hrs |

| Product   | Services Ordered Installation Commitments  |  | Repair<br>Commitments                                     |
|---|--|--|---|
| Conversion to UNE-P ISDN<br>PRI- As Specified   |  | See intervals for type of change requested   | Four (4) hrs  |
| As Is   |  | Five (5) business days   | Four (4) hrs  |
| <b>UNE-P ISDN PRI-</b> Add/Change<br>Trunks on Existing Facility  | 1 to 8   | Five (5) business days business days   | Four (4) hrs  |
|   | 9 to 16  | Six (6) business days  | Four (4) hrs  |
|   | 17 to 24   | Seven (7) business days  | Four (4) hrs  |
|   | Over 25  | ICB  | Four (4) hrs  |
| UNE-P Centrex 21 -<br>Non Designed-<br>Conversions as Specified   |  | Five (5) business days   | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P Centrex 21 -<br>Non Designed-<br>New Installations, Address<br>Changes, and Change<br>Requests adding new lines | [Facility check<br>indicates "Available<br>Dispatch Required"<br>and Dispatch<br>"Yes".] | Next available due date as<br>indicated by Appointment<br>Scheduler<br><b>Note:</b> Appointment Scheduler<br>minimum default interval is 3<br>(Three) business days. | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]<br>Common Block Configuration                           | 1 to 21 Lines - No<br>Optional Features  | Twenty (20) business days  | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| <b>Required</b><br>- Establish Common Block   | 1 to 21 Lines - w/<br>Optional Features<br>(i.e., ARS, DFIs,<br>SMDR, UCD, etc.)         | ICB  | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
|   |  |  |   |
|   | 22 or more Lines<br>with or without<br>Optional Features                                 | ICB  | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]<br>Common Block Configuration                           | 1 to 10 Lines  | Twenty (20) business days  | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| Required<br>- Feature Additions requiring<br>Common Block activity per<br>Common Block                                | 11 or more Lines   | ICB  | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |

| Product   | Services Ordered  | Installation Commitments  | Repair<br>Commitments                                     |
|---|---|---|---|
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]<br>Common Block Configuration<br>Required<br>- Line Class Codes (LCCs)/<br>CAT/NCOS/DPAT<br>additions/changes requiring<br>Common Block work. | Per Common Block<br>(must be existing<br>Line Class<br>Codes(LCCs)/<br>CAT/NCOS/DPAT)                         | Five (5) business days  | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
|   | If new<br>LCC/CAT/NCOS or<br>DPAT   | Twenty (20) business days   | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]<br>Common Block Configuration<br>Required<br>- Centrex Management System<br>(CMS)   | New Common<br>Blocks & Cust ID's<br>(lines installed at<br>the same time the<br>Common Block is<br>installed) | Twenty (20) business days<br>(after the initial Common Block<br>& associated lines are installed) | N/A   |
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]<br>Common Block Configuration<br>Required<br>- Designed Services subsequent<br>to initial Common Block<br>installation                        | Tie Lines/DFI/FX  | Thirteen (13) business days<br>(may be longer due to facility<br>due date requirements)           | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]   | Additional/New<br>Station Lines to be<br>added to CMS   | Five (5) business days after line is installed  | N/A   |
| No Common Block<br>Configuration Required<br>- Centrex Management System<br>(CMS)<br>Network Access Registers<br>(NARs)   | Additions<br>Change from Non<br>Blocked to Blocked<br>Service   | Five (5) business days<br>ICB   | N/A<br>N/A  |

| Product  | Services Ordered   | Installation Commitments  | Repair<br>Commitments                                     |
|--|--|---|---|
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]<br>No Common Block<br>Configuration Required<br>- Station Lines (subsequent to<br>the establishment of the<br>Common Block) Includes:<br>Conversions<br>New Lines<br>Moves | 1 to 10 Lines per<br>location  | Five (5) business days or Next<br>available due date thereafter<br>as indicated by Appointment<br>Scheduler.                | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| <b>NOTE</b> : On conversions,<br>numbers are "chipped" into the<br>Common Block at the time of<br>installation.  | 11 to 20 Lines per<br>location   | Ten (10) business days or<br>Next available due date<br>thereafter as indicated by<br>Appointment Scheduler.                | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
|  | 21 or more Lines per location  | ICB   | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]<br>No Common Block   | 1 to 19 Lines  | Three (3) business days   | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| <b>Configuration Required</b><br>Line Feature changes/additions/<br>Removals   | 20 or more Lines   | ICB   | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]<br>No Common Block<br>Configuration Required<br>Designed Services subsequent<br>to initial Common Block<br>installation  | Tie Lines/DFI/FX   | Thirteen (13) business days<br>(may be longer due to facility<br>due date requirements)                                     | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| UNE-P Centrex Plus / UNE-P<br>Centron<br>[Centron is MN only]<br>No Common Block   | Subsequent to<br>Common Block<br>Installation  | Twenty (20) business days<br>(may be longer if the activation<br>of ARS is tied to a Private Line<br>facility installation) | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
| <b>Configuration Required</b><br>Automatic Route Selection<br>(ARS)  | Changes to<br>Patterns:<br>1 to 25 changes<br>26 to 50 changes<br>51 or more changes | business days:<br>Five (5) days<br>Ten (10) days<br>Twenty (20) days  | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |
|  | Adding new Patterns  | Twenty (20) business days   | Twenty-four (24)<br>hrs OOS<br>Forty-eight (48) hrs<br>AS |

|                                     |                     |                             | Repair               |
|-------------------------------------|---------------------|-----------------------------|----------------------|
| Product                             | Services Ordered    | Installation Commitments    | Commitments          |
| UNE-P Centrex Plus / UNE-P          | Per Request         | Thirteen (13) business days | Twenty-four (24)     |
| Centron                             |                     |                             | hrs OOS              |
| [Centron is MN only]                |                     |                             | Forty-eight (48) hrs |
| No Common Block                     |                     |                             | AS                   |
| Configuration Required              |                     |                             |                      |
| Uniform Call Distribution (UCD)     |                     |                             |                      |
| UNE-P Centrex Plus / UNE-P          | Blocks              | Five (5) business days      | N/A                  |
| Centron                             | (No limit on amount |                             |                      |
| [Centron is MN only]                | of numbers.)        |                             |                      |
| No Common Block                     |                     |                             |                      |
| Configuration Required              |                     |                             |                      |
| Additional Numbers subsequent       |                     |                             |                      |
| to initial Common Block             |                     |                             |                      |
| installation                        |                     |                             |                      |
|                                     |                     |                             |                      |
| <b>NOTE:</b> Additional numbers are |                     |                             |                      |
| "chipped" into the Common           |                     |                             |                      |
| Block at the time of request.       |                     |                             |                      |

### 6.0 Enhanced Extended Loop Service Interval Table (EEL):

| Due du et              | Comisso Ondonod    | In stallstice Commitments      | Repair                 |
|------------------------|--------------------|--------------------------------|------------------------|
| Product                | Services Ordered   | Installation Commitments       | Commitments            |
| Enhanced Extended Loop | 1 to 8             | Zone 1: Five (5) business days | Four (4) hrs           |
| (EEL)-                 |                    | Zana 2: Civ (C) husingan dava  | Zone 1                 |
| DS0 or Voice Grade     |                    | Zone 2: Six (6) business days  |                        |
| Equivalent             |                    |                                | Four (4) hrs           |
|                        | 9 to 16            | Zana 1: Civ (C) husinaga dava  | Zone 2<br>Four (4) hrs |
|                        | 91010              | Zone 1: Six (6) business days  | Zone 1                 |
|                        |                    | Zone 2: Seven (7) business     |                        |
|                        |                    | days                           | Four (4) hrs           |
|                        |                    | aayo                           | Zone 2                 |
|                        | 17 to 24           | Zone 1: Seven (7) business     | Four (4) hrs           |
|                        |                    | days                           | Zone 1                 |
|                        |                    |                                |                        |
|                        |                    | Zone 2: Eight (8) business     | Four (4) hrs           |
|                        |                    | days                           | Zone 2                 |
|                        | 25 or more         | ICB                            | Four (4) hrs           |
| Enhanced Extended Loop | 1 to 8             | Zone 1: Five (5) business days | Four (4) hrs           |
| (EEL) –                |                    |                                | Zone 1                 |
| DS1                    |                    | Zone 2: Eight (8) business     |                        |
|                        |                    | days                           | Four (4) hrs           |
|                        |                    |                                | Zone 2                 |
|                        | 9 to 16            | Zone 1: Six (6) business days  | Four (4) hrs           |
|                        |                    |                                | Zone 1                 |
|                        |                    | Zone 2: Nine (9) business      |                        |
|                        |                    | days                           | Four (4) hrs           |
|                        | 171.01             |                                | Zone 2                 |
|                        | 17 to 24           | Zone 1: Seven (7) business     | Four (4) hrs           |
|                        |                    | days                           | Zone 1                 |
|                        |                    | Zone 2: Ten (10) business      | Four (4) hrs           |
|                        |                    | days                           | Zone 2                 |
|                        | 25 or more         | ICB                            | Four (4) hrs           |
| Enhanced Extended Loop | 1 to 3 Circuits    | Zone 1: Seven (7) business     | Four (4) hrs           |
| (EEL) –                |                    | days                           | Zone 1                 |
| DS3                    |                    |                                |                        |
|                        |                    | Zone 2: Nine (9) business      | Four (4) hrs           |
|                        |                    | days                           | Zone 2                 |
|                        | 4 or more Circuits | ICB                            | Four (4) hrs           |
| Enhanced Extended Loop |                    | ICB                            | Twenty-four (24)       |
| Conversions (EEL-C) –  |                    |                                | hrs OOS                |
| Private Line (PLTS)    |                    |                                | Forty-eight (48)       |
| - Conversion as is     |                    |                                | hrs ÁS                 |

 Installation Guidelines apply where facilities/network capacity is in place. Where facilities/network capacity are not in place, intervals are handled on an Individual Case Basis (ICB).

#### Date General Information Provided by Qwest:\_\_\_\_ General Agreement :\_\_\_\_\_ BAN Number(must be assigned before processing):\_\_\_\_\_

#### REVISED QWEST RIGHT OF WAY, POLE ATTACHMENT, INNERDUCT OCCUPANCY GENERAL INFORMATION: EFFECTIVE 6/29/01

1. <u>PURPOSE</u>. The purpose of this General Information document is to share information and provide or deny permission to attach and maintain CLEC's facilities ("Facilities") to Qwest Corporation's ("Qwest") Poles, to place Facilities on or within Qwest's Innerduct (collectively "Poles/Innerduct") and to obtain access to Qwest's private right of way ("ROW"), to the extent Qwest has the right to grant such access. This General Information is necessary to determine if Qwest can meet the needs of the CLEC's request but does not guarantee that physical space or access is currently available. Permission will be granted on a first-come, first-serve basis on the terms and conditions set forth in the appropriate agreement pertaining to "Poles/Innerduct".

2. <u>PROCESS</u>. The Qwest process is designed to provide the CLEC the information so as to assist CLEC and Qwest to make Poles, Innerduct and ROW decisions in a cost-efficient manner. The Process has these distinct steps:

2.1 <u>Inquiry Review - Attachment 1.A (Database Search)</u>. The CLEC is requested to review this document and return Attachment 1.A along with two copies of a map and the nonrefundable Inquiry Fee, calculated in accordance with Attachment 1.A hereto. These fees are intended to cover Qwest's expenses associated with performing an internal record (database) review, preparing a cost estimate for the required field survey, setting up an account, and determining time frames for completion of each task to meet the CLEC's Request. Be sure a BAN number is assigned by the Qwest Service Support Representative for each request before sending an Attachment 1.A. To request a BAN number send an email requesting one to: <u>wsst@qwest.com</u>. Include your name, company, phone number, email address, city and state of our inquiry. A BAN number will be assigned to your inquiry and will be emailed to you along with other materials.

As indicated on Attachment 1.A, a copy of the signed Attachment and maps of the desired route must be emailed to wsst@qwest.com while the fee must be sent to the Qwest CLEC Joint Use Manager with the original signed Attachment 1.A. The map should clearly show street names and highways along the entire route, and specific locations of entry and exit of the ROW/duct/pole system. Area Maps should be legible and identify all significant geographic characteristics including, but not limited to, the following: Qwest central offices, streets, cities, states, lakes, rivers, mountains, etc. Qwest reserves the right to reject illegible or incomplete maps. If CLEC wishes to terminate at a particular manhole (such as a POI) it must be indicated on the maps. For ROW: Section, Range and Township, to the ¼ section must also be provided.

Qwest will complete the Inquiry review and prepare and return a Poles/Innerduct Verification/ROW Access Agreement Preparation Costs Quotation (Attachment 1.B) to the CLEC generally within ten (10) days or the applicable federal or state law, rule or regulation that governs this Agreement in the state in which Innerduct attachment is requested. In the case of poles, Qwest will assign a Field Engineer and provide his/her name and phone number to the CLEC. The Field Engineer will check the local database and be available for a joint verification with the CLEC. The Poles/Innerduct Verification/ROW Access Agreement Preparation Costs Quotation will be valid for thirty (30) calendar days from the date of quotation. The Inquiry step results only in the location and mapping of Qwest facilities and does not indicate whether space is available. This information is provided with Attachment 1.B.

In the case of ROW, Qwest will prepare and return a ROW information matrix and a copy of agreements listed in the ROW Matrix, within ten (10) days. The ROW Matrix will identify (a) the owner of the ROW as reflected in Qwest's records, and (b) the nature of each ROW (i.e., publicly recorded and non-recorded). The ROW information matrix will also indicate whether or not Qwest has a copy of the ROW agreement in its possession. Qwest makes no representations or warranties regarding the accuracy of its records, and CLEC acknowledges that, to the extent that real property rights run with the land, the original granting party may not be the current owner of the property.

In the case of MDUs, Qwest will prepare and return an MDU information matrix, within ten (10) days, which will identify (a) the owner of the MDU as reflected in Qwest's records, and (b) whether or not Qwest has a copy of the agreement between Qwest and the owner of a specific multi-dwelling unit that grants Qwest access to the multi-dwelling unit in its possession. Qwest makes no representations or warranties regarding the accuracy of its records, and CLEC acknowledges that the original landowner may not be the current owner of the property. Qwest will redact all dollar figures from copies of agreements listed in the Matrices that have not been publicly recorded that Qwest provides to CLEC.

If there is no other effective agreement (*i.e.*, an Interconnection Agreement) between CLEC and Qwest concerning access to Poles, Ducts and ROW, then Attachment 3 must be executed by both parties in order to start the Inquiry Review and in order for CLEC to obtain access to Poles, Ducts and/or ROW.

2.2 <u>Attachment 1.B (Verification) & Attachment 4 (Access Agreement Preparation)</u>. With respect to Poles and Innerduct, upon review and acceptance of signed Attachment 1.B and payment of the estimated verification costs by the CLEC, Qwest will conduct facilities verification and provide the requested information which may or may not include the following: a review of public and/or internal Qwest right-of-ways records for restrictions, identification of additional rights-of-way required; a field survey and site investigation of the Innerduct, including the preparation of distances and drawings, to determine availability on existing Innerduct; identification of any make-ready costs required to be paid by the CLEC, if applicable, prior to installing its facilities. In the case of Poles, Attachment 1.B orders the field verification which may be done jointly. A copy of the signed Attachment 1.B should be emailed to wsst@qwest.com while the appropriate fees should be sent to the Qwest-CLEC Joint Use Manager with the original signed Attachment 1.B. Upon completion of the verification, Attachment 2 will be sent to the CLEC by Qwest.

With respect to ROW, upon review and acceptance of signed Attachment 1.B and payment of the ROW conveyance consideration, Qwest will deliver to the CLEC an executed and acknowledged Access Agreement to the CLEC in the form attached hereto as Attachment 4 (the "Access Agreement"). In the event that the ROW in question was created by a publicly recorded document and Qwest has a copy of such document in its files, a copy of the Right-of-Way Agreement, as defined in the Access Agreement, will be attached to the Access Agreement and provided to the CLEC at the time of delivery of the Access Agreement. If Qwest does not have a copy of the Right-of-Way Agreement in its possession, the Access Agreement will not have a copy of the Right-of-Way Agreement attached.

Although Qwest will provide the identity of the original grantor of the ROW, as reflected in Qwest's records, the CLEC is responsible for determining the current owner of the property and obtaining the proper signature and acknowledgement to the Access Agreement. If Qwest does not have a copy of the Right-of-Way Agreement in its records, it is the responsibility of the CLEC to obtain a copy of the Right-of-Way Agreement. If the ROW was created by a publicly recorded

document, the CLEC must record the Access Agreement (with the Right-of-Way Agreement attached) in the real property records of the county in which the property is located. If the ROW was created by a grant or agreement that is not publicly recorded, CLEC must provide Qwest with a copy of the properly executed and acknowledged Access Agreement.

Qwest is required to respond to each Attachment 1.B. submitted by CLEC within 35 days of receiving the Attachment 1.B. In the event that Qwest believes that circumstances require a longer duration to undertake the activities reasonably required to deny or approve a request, it may petition for relief before the Commission or under the escalation and dispute resolution procedures generally applicable under the interconnection agreement, if any, between Qwest and CLEC.

2.3 Poles/Duct Order Attachment 2 (Access). In the case of Poles and Innerduct, upon completion of the inquiry and verification work described in Section 2.2 above, Qwest will provide the CLEC a Poles/Innerduct Order (Attachment 2) containing annual recurring charges, estimated Make-ready costs. Upon receipt of the executed Attachment 2 Order form from the CLEC and applicable payment for the Make-Ready Fees identified, Qwest will assign the CLEC's requested space; Qwest will also commence the Make-ready work within 30 days following payment of the Make-Ready Fees. Qwest will notify CLEC when Poles/Innerduct are ready for attachment or placement of Facilities. A copy of the signed Attachment 2 form should be emailed to wsst@qwest.com while the payment should go to the Joint Use Manager along with the original signed Attachment 2.

NOTE: Make-ready work performed by Qwest concerns labor only. For Poles it involves rearrangement to accommodate the new attachment. For Innerduct, it involves placing the standard three innerducts in the conduit to accommodate fiber cable where spare conduit exists. Segments without conduit space are considered "blocked". Qwest will consider repair or clearing damaged facilities, but may not construct new facilities as part of Make-ready work.

Construction work to place conduit or replace poles may be required where facilities are blocked. The CLEC may contract separately with a Qwest-approved contractor to complete the construction provided a Qwest inspector inspects the work during and after construction. If other parties benefit from construction, the costs may be divided among the beneficiaries. Construction costs are <u>not</u> included in Attachment 2. The CLEC is not encouraged to sign the Poles/Innerduct Order (Attachment 2) until provisions have been made for construction.

2.4 <u>Provision of ROW/Poles/Innerduct</u>. Qwest agrees to issue to CLEC for any lawful telecommunications purpose, a nonexclusive, revocable Order authorizing CLEC to install, maintain, rearrange, transfer, and remove at its sole expense its Facilities on Poles/Innerduct to the extent owned or controlled by Qwest. Qwest provides access to Poles/Innerduct/ROW in accordance with the applicable federal, state, or local law, rule, or regulation, incorporated herein by this reference, and said body of law, which governs this Agreement in the state in which Poles/Innerduct is provided. Any and all rights granted to CLEC shall be subject to and subordinate to any future federal, state, and/or local requirements. Nothing in this General Information shall be construed to require or compel Qwest to construct, install, modify, or place any Poles/Innerduct or other facility for use by the CLEC.

The costs included in the Poles/Innerduct Verification Fee are used to cover the costs incurred by Qwest in determining if Poles/Innerduct space is available to meet the CLEC's request; however, the CLEC must agree and will be responsible for payment of the actual costs incurred if such costs exceed the estimate. If the actual costs are less than the estimate, an appropriate credit can be provided upon request. If Qwest denies access, Qwest shall do so in writing, specifying the reasons for denial within 45 days of the initial inquiry.

Likewise, the fees included in the ROW processing costs quotation are used to cover the costs incurred by Qwest in searching its databases and preparing the Access Agreement. In the event that complications arise with respect to preparing the Access Agreement or any other aspect of conveying access to Qwest's ROW, the CLEC agrees to be responsible for payment of the actual costs incurred if such costs exceed the standard fees; actual costs shall include, without limitation, personnel time, including attorney time.

#### 3. **DISPUTE RESOLUTION**

3.1. Other than those claims over which a federal or state regulatory agency has exclusive jurisdiction, all claims, regardless of legal theory, whenever brought and whether between the parties or between one of the parties to this Agreement and the employees, agents or affiliated businesses of the other party, shall be resolved by arbitration. A single arbitrator engaged in the practice of law and knowledgeable about telecommunications law shall conduct the arbitration in accordance with the then current rules of the American Arbitration Association ("AAA") unless otherwise provided herein. The arbitrator shall be selected in accordance with AAA procedures from a list of qualified people maintained by AAA. The arbitration shall be conducted in the regional AAA office closest to where the claim arose.

3.2. All expedited procedures prescribed by the AAA shall apply. The arbitrator's decision shall be final and binding and judgment may be entered in any court having jurisdiction thereof.

3.3. Other than the determination of those claims over which a regulatory agency has exclusive jurisdiction, federal law (including the provisions of the Federal Arbitration Act, 9 U.S.C. Sections 1-16) shall govern and control with respect to any issue relating to the validity of this Agreement to arbitrate and the arbitrability of the claims.

3.4. If any party files a judicial or administrative action asserting claims subject to arbitration, and another party successfully stays such action and/or compels arbitration of such claims, the party filing the action shall pay the other party's costs and expenses incurred in seeking such stay or compelling arbitration, including reasonable attorney's fees.

#### ATTACHMENT 1. A Poles/Innerduct/ or ROW Inquiry Preparation Fee

General Agreement

BAN Number (one for each route must be assigned before processing):\_\_\_\_

| Date Submitted:  | Date Rep   | lied to CLEC:                  |              |  |
|--|--|--------------------------------|--------------|--|
| CLEC Name<br>Billing Address:  |  |                                |              |  |
| Phone Number:  | e-n  | nail address:                  |              |  |
| State and city of inquiry:   |  |                                |              |  |
| Poles/Innerduct Permit Da<br>(One Mile Minimum)  | atabase Search Costs C<br>Costs                      | Quotation<br><u>Est. Miles</u> | Total        |  |
| <ol> <li>Pole Inquiry Fee</li> <li>Innerduct Inquiry Fee</li> <li>ROW Records Inquiry</li> <li>Estimated Interval for Cor</li> </ol> | (see attached pricing ch<br>(see attached pricing ch | art) X<br>art) X               | = \$<br>= \$ |  |

5. Additional requirements of CLEC:

This Inquiry will result in (a) for Poles and Innerduct: a drawing of the duct or innerduct structure fitting the requested route, if available, and a quote of the charges for field verification, and/or (b) in the case of ROW, a ROW identification matrix, a quote of the charges for preparation of and consideration for, the necessary Access Agreements, and copies of ROW documents in Qwest's Possession. (c) For Poles, the name and telephone number of the Field Engineer are provided so that the CLEC may contact the Qwest Field engineer and discuss attachment plans. If a field verification of poles is required, Attachment 1.B must be completed and the appropriate charges paid. Innerduct verification is always needed.

By signing below and providing payment of the Estimated Costs identified above, the CLEC desires Qwest to proceed with the processing of its database/records search and acknowledges receipt of this General Information, including the General Terms and Conditions under which Qwest offers such Poles/Innerduct. Quotes expire in 30 days.

|                       | Qwest Corporation     |  |
|-----------------------|-----------------------|--|
|                       |                       |  |
| Signatura             | Signatura             |  |
| Signature             | Signature             |  |
| Name Typed or Printed | Name Typed or Printed |  |
| Title                 |                       |  |
|                       |                       |  |
| Date                  | Date                  |  |

This signed form (original) must be sent with a check for the Inquiry amount (to "Qwest") to: Manager, Qwest Joint Use, 6912 S Quentin, Suite 101, Englewood, CO 80112 303-784-0387 A copy of this form must be sent with two acceptably-detailed maps showing the requested route to:

**Qwest Service Representative at:** <u>wsst@qwest.com</u>. **Put "Agree" on signature line**.

#### ATTACHMENT 1.B

General Agreement \_\_\_\_\_ BAN Number:

#### Poles/Innerduct Verification/ROW Access Agreement Preparation Costs Quotation

Date Nonrefundable Received:

Date Replied to CLEC: \_\_\_\_\_

\*\*NOTE: THIS ATTACHMENT WILL BE COMPLETED BY QWEST AND SENT TO THE CLEC FOR SIGNATURE AFTER THE DATABASE INQUIRY IS COMPLETE.\*\*

|           | Estim   | ated Costs     | Number | Total Charge |  |
|-----------|---|----------------|--------|--------------|--|
| 1.        | Pole Field Verification Fee (10 pole minimum)   |                |        | \$           |  |
| 2.        | Innerduct Field Verification Fee                |                |        | \$           |  |
| 3.        | Preparation of private ROW documents            |                |        | \$           |  |
| 4.        | Access Agreement Prep. and Consideration\$10,   | Access Agreeme | nt     | \$           |  |
| 5.        | Estimated Interval to Complete Items 1 or2 or 3 | and/or 4:      | Work   | ing Days     |  |
| Comments: |   |                |        |              |  |

By signing below and providing payment of the Total Estimated Costs identified above, the CLEC desires Qwest to proceed with the processing of its field survey/preparation of Access Agreements, and acknowledges receipt of this General Information, including the General Terms and Conditions under which Qwest offers such ROW/Poles/Innerduct. The CLEC acknowledges the above costs are estimates only and CLEC may be financially responsible for final actual costs which exceed this estimate, or receive credit if requested. Quotes expire in 30 days.

|                       | Qwest Corporation     |  |
|-----------------------|-----------------------|--|
|                       |                       |  |
|                       |                       |  |
|                       |                       |  |
| Signature             | Signature             |  |
|                       |                       |  |
| Name Typed or Printed | Name Typed or Printed |  |
|                       |                       |  |
| Title                 | Title                 |  |
|                       |                       |  |
| Date                  | Date                  |  |

The original signed form must be sent with a check for the verification amount to: **Manager, Qwest CLEC Joint Use, 6912 S Quentin, Suite 101, Englewood, CO 80112** An email copy of this form must be sent to: <u>wsst@qwest.com</u>, with "Agree" on the signature line.

#### ATTACHMENT 2 Poles/Innerduct Order

er General Agreement \_\_\_\_\_ BAN Number:

| **NOTE: THIS FORM WILL    | <b>BE COMPL</b> | ETED BY | QWEST / | AND SENT TO | CLEC FOR     | SIGNATURE** |
|---------------------------|-----------------|---------|---------|-------------|--------------|-------------|
| Make-ready Work required: | Yes (           | ) No (  | )       | C           | Date Receive | d           |

If Yes is checked, estimated Make-ready costs: \$

The following Attachments are hereby incorporated by reference into this Order:

- 1. Term Effective Date \_\_\_\_
- 2. Summary of Field Results (including Make-Ready work if required).
- 3. When placing fiber, CLEC must:

a. provide Qwest representative, a final design of splice, racking and slack locations in Qwest utility holes. b. tag all equipment located in/on Qwest's facilities from beginning of the route to the end, and at the entrance and exit of each utility hole with the following information: (1) CLEC's Name and Contact Number, (2) Contract Number and Date of Contract, (3) Number of Fibers in the Innerduct and Color of Occupied Innerduct.

Annual Recurring Charges for this Permit:

|  | Annual Charge | Quantity | Total Annual<br>Charge |
|--|---------------|----------|------------------------|
| 1. Pole Attachment, Per Pole           | \$/           |          | \$                     |
| 2, Innerduct Occupancy, Per Foot       | \$            |          | \$                     |
| 3.Request conf. call for Construction? | YES NO        |          |                        |

Please check YES if construction by Qwest is needed for access to Qwest manholes (e.g. core drills, stubouts, not innerduct placement) For Poles, quantity is based on the number of vertical feet used (One cable attachment = one foot). If you do not place an order at this time, these Poles/Innerduct will be assigned on a first come-first served basis.

Additional Comments: THE ESTIMATED COSTS ARE FOR THE INSTALLATION OF INNERDUCT OR REARRANGEMENT PER THE WORK SHEETS. THE ANNUAL RECURRING CHARGE FOR YEAR 2001 HAS BEEN PRORATED TO\_\_\_\_\_\_ ( /DAY \* DAYS). PLEASE PROVIDE PAYMENT FOR THE MAKE-READY COSTS AND THE PRORATED 2001 RECURRING FEE ALONG WITH THIS SIGNED ORDER\_\_\_\_\_\_

By signing below and providing payment of the Make-ready costs and the first year's prorated Annual Recurring Charge (or, if CLEC requests Semiannual billing, then the first half-year's prorated Semiannual Recurring Charge), the CLEC desires Qwest to proceed with the Make-ready Work identified herein and acknowledges receipt of the General Terms and Conditions under which Qwest offers such Poles/Innerduct. By signing this document you are agreeing to the access described herein. Quotes expire in 90 days.

Return this signed form and check to: Manager, Joint Use Supervisor, Suite 101, 6912 S. Quentin, Englewood, CO 80112. Send a copy to: wsst@qwest.com.

|                       | Qwest Corporation     |
|-----------------------|-----------------------|
|                       |                       |
|                       |                       |
| Signature             | Signature             |
|                       |                       |
| Name Typed or Printed | Name Typed or Printed |
|                       |                       |
| Title                 | Title                 |
|                       |                       |

|  | Date | Date |
|--|------|------|
|--|------|------|

#### ATTACHMENT 3

#### General Agreement:\_\_\_\_\_

#### QWEST RIGHT OF WAY ACCESS, POLE ATTACHMENT AND/OR INNERDUCT OCCUPANCY GENERAL TERMS AND CONDITIONS

This is an Agreement between \_\_\_\_\_\_ ("CLEC") and Qwest Corporation ("Qwest"), for one or more Orders for the CLEC to obtain access to Qwest's Right-of-Way ("ROW") and/or to install/attach and maintain their communications facilities ("Facilities") to Qwest's Poles and/or placement of Facilities on or within Qwest's Innerduct (collectively "Poles/Innerduct") described in the General Information and CLEC Map, which are incorporated herein by this reference (singularly "Order" or collectively, "Orders"). If there is no other effective agreement (*i.e.*, an Interconnection Agreement) between CLEC and Qwest concerning access to Poles, Ducts and ROW, then this Agreement/Attachment 3 must be executed by both parties in order to start the Inquiry Review and in order for CLEC to obtain access to Poles, Ducts and/or ROW.

#### 1. SCOPE.

- 1.1 Subject to the provisions of this Agreement, Qwest agrees to issue to CLEC for any lawful telecommunications purpose, (a) one or more nonexclusive, revocable Orders authorizing CLEC to attach, maintain, rearrange, transfer, and remove at its sole expense its Facilities on Poles/Innerduct owned or controlled by Qwest, and/or (b) access to Qwest's ROW to the extent that (i) such ROW exists, and (ii) Qwest has the right to grant access to the CLEC. Any and all rights granted to CLEC shall be subject to and subordinate to any future local, state and/or federal requirements, and in the case of ROW, to the original document granting the ROW to Qwest or its predecessors.
- 1.2 Except as expressly provided herein, nothing in this Agreement shall be construed to require or compel Qwest to construct, install, modify, or place any Poles/Innerduct or other facility for use by CLEC or to obtain any ROW for CLEC's use.
- 1.3 Qwest agrees to provide access to ROW/Poles/Innerduct in accordance with the applicable local, state or federal law, rule, or regulation, incorporated herein by this reference, which governs this Agreement in the state in which Poles/Innerduct is provided.
- 2. TERM. Any Order issued under this Agreement for Pole attachments or Innerduct occupancy shall continue in effect for the term specified in the Order. Any access to ROW shall be non-exclusive and perpetual, subject to the terms and conditions of the Access Agreement (as hereinafter defined) and the original instrument granting the ROW to Qwest. This Agreement shall continue during such time CLEC is providing Poles/Innerduct attachments under any Order to this Agreement.

#### 3. TERMINATION WITHOUT CAUSE.

3.1 To the extent permitted by law, either party may terminate this Agreement (which will have the effect of terminating all Orders hereunder), or any individual Order(s) hereunder, without cause, by providing notice of such termination in writing and by certified Mail to the other party. The written notice for termination without cause shall be dated as of the day it is mailed and shall be effective no sooner than one hundred twenty (120) calendar days from the date of such notice.

- 3.2. Termination of this Agreement or any Order hereunder does not release either party from any liability under this Agreement that may have accrued or that arises out of any claim that may have been accruing at the time of termination, including indemnity, warranties, and confidential information.
- 3.3 If Qwest terminates this Agreement for Cause, or if CLEC terminates this Agreement without Cause, CLEC shall pay termination charges equal to the amount of fees and charges remaining on the terminated Order(s) and shall remove its Facilities from the Poles/Innerduct within sixty (60) days, or cause Qwest to remove its Facilities from the Poles/Innerduct at CLEC's expense; provided, however, that CLEC shall be liable for and pay all fees and charges provided for in this Agreement to Qwest until CLEC's Facilities are physically removed. Notwithstanding anything herein to the contrary, upon the termination of this Agreement for any reason whatsoever, all Orders hereunder shall simultaneously terminate.
- 3.4 If this Agreement or any Order is terminated for reasons other than Cause, then CLEC shall remove its Facilities from Poles/Innerduct within one hundred and eighty (180) days from the date of termination; provided, however, that CLEC shall be liable for and pay all fees and charges provided for in this Agreement to Qwest until CLEC's Facilities are physically removed.
- 3.5 Qwest may abandon or sell any Poles/Innerduct at any time by giving written notice to the CLEC. Upon abandonment of Poles/Innerduct, and with the concurrence of the other CLEC(s), if necessary, CLEC shall, within sixty (60) days of such notice, either apply for usage with the new owner or purchase the Poles/Innerduct from Qwest, or remove its Facilities therefrom. Failure to remove its Facilities within sixty (60) days shall be deemed an election to purchase the Poles/Innerduct at the current market value.

#### 4. CHARGES AND BILLING.

- 4.1. CLEC agrees to pay Qwest Poles/Innerduct usage fees ("Fees") as specified in the Order. Fees will be computed in compliance with applicable local, state and Federal law, regulations and guidelines. Such Fees will be assessed, in advance on an annual basis. Annual Fees will be assessed as of January 1st of each year. Fees are not refundable except as expressly provided herein. CLEC shall pay all applicable Fees and charges specified herein within thirty (30) days from receipt of invoice. Any outstanding invoice will be subject to applicable finance charges.
- 4.2. Qwest has the right to revise Fees, at its sole discretion, upon written notice to CLEC within at least sixty (60) days prior to the end of any annual billing period.
- 5. **INSURANCE.** The CLEC shall obtain and maintain at its own cost and expense the following insurance during the life of the Contract:
  - 5.1. Workers' Compensation and/or Longshoremen's and Harbor Workers Compensation insurance with (1) statutory limits of coverage for all employees as required by statute; and (2) although not required by statute, coverage for any employee on the job site; and (3) Stop Gap liability or employer's liability insurance with a limit of One Hundred Thousand Dollars (\$100,000.00) for each accident.
  - 5.2 General liability insurance providing coverage for underground hazard coverage (commonly referred to as "U" coverage), products/completed operations, premises operations, independent contractor's protection (required if contractor subcontracts the

work), broad form property damage and contractual liability with respect to liability assumed by the CLEC hereunder. This insurance shall also include: (1) explosion hazard coverage (commonly referred to as "X" coverage) if the work involves blasting and (2) collapse hazard coverage (commonly referred to as "C" coverage) if the work may cause structural damage due to excavation, burrowing, tunneling, caisson work, or underpinning. The limits of liability for this coverage shall be not less than One Million Dollars (\$1,000,000.00) per occurrence combined single limit for bodily injury or property damage. These limits of liability can be obtained through any combination of primary and excess or umbrella liability insurance.

- 5.3 Comprehensive automobile liability insurance covering the use and maintenance of owned, non-owned and hired vehicles. The limits of liability for this coverage shall be not less than One Million Dollars (\$1,000,000.00) per occurrence combined single limit for bodily injury or property damage. These limits of liability can be obtained through any combination of primary and excess or umbrella liability insurance.
- 5.4 Qwest may require the CLEC from time-to-time during the life of the Contract to obtain additional insurance with coverage or limits in addition to those described above. However, the additional premium costs of any such additional insurance required by Qwest shall be borne by Qwest, and the CLEC shall arrange to have such costs billed separately and directly to Qwest by the insuring carrier(s). Qwest shall be authorized by the CLEC to confer directly with the agent(s) of the insuring carrier(s) concerning the extent and limits of the CLEC's insurance coverage in order to assure the sufficiency thereof for purposes of the work performable under the Contract and to assure that such coverage as a hole with respect to the work performable are coordinated from the standpoint of adequate coverage at the least total premium costs.
- 5.5 The insuring carrier(s) and the form of the insurance policies shall be subject to approval by Qwest. The CLEC shall forward to Qwest, certificates of such insurance issued by the insuring carrier(s). The insuring carrier(s) may use the ACORD form, which is the Insurance Industries certificate of insurance form. The insurance certificates shall provide that: (1) Qwest is named as an additional insured; (2) thirty (30) calendar days prior written notice of cancellation of, or material change or exclusions in, the policy to which the certificates relate shall be given to Qwest; (3) certification that underground hazard overage (commonly referred to as "U" coverage) is part of the coverage; and (4) the words "pertains to all operations and projects performed on behalf of the certificate holder" are included in the description portion of the certificate. The CLEC shall not commence work hereunder until the obligations of the CLEC with respect to insurance have been fulfilled. The fulfillment of such obligations shall not relieve the CLEC of any liability hereunder or in any way modify the CLEC's obligations to indemnify Qwest.
- 5.6 Whenever any work is performed requiring the excavation of soil or use of heavy machinery within fifty (50) feet of railroad tracks or upon railroad right-of-way, a Railroad Protective Liability Insurance policy will be required. Such policy shall be issued in the name of the Railroad with standard limits of Two Million Dollars (\$2,000,000.00) per occurrence combined single limit for bodily injury, property damage or physical damage to property with an aggregate limit of Six Million Dollars (\$6,000,000.00). In addition, said policy shall name Qwest and the CLEC/SubCLEC on the declarations page with respect to its interest in these specific job. Said insurance policy shall be in form and substance satisfactory both to the Qwest and the Railroad and shall be delivered to and approved by both parties prior to the entry upon or use of the Railroad Property.

5.7 Whenever any work must be performed in the Colorado State Highway right-of-way, policies and certificates of insurance shall also name the State of Colorado as an additional insured. Like coverage shall be furnished by or on behalf of any subcontractor. Copies of said certificates must be available on site during the performance of the work.

#### 6. CONSTRUCTION AND MAINTENANCE OF FACILITIES.

- 6.1 Qwest retains the right, in its sole judgment, to determine the availability of space on Poles/Innerduct. When modifications to a Qwest spare conduit include the placement of innerduct, Qwest retains the right to install the number of innerducts required to occupy the conduit structure to its full capacity. In the event Qwest determines that rearrangement of the existing facilities on Poles/Innerduct is required before CLEC's Facilities can be accommodated, the cost of such modification will be included in the CLEC's nonrecurring charges for the associated Poles/Innerduct Order.
- 6.2 CLEC shall be solely responsible for obtaining the necessary underlying legal authority to occupy Poles/Innerduct on governmental, federal, Native American, and private rights of way, as applicable, and Qwest does not warrant or represent that providing CLEC with access to the Poles/Innerduct in any way constitutes such legal right. The CLEC shall obtain any necessary permits, licenses, bonds, or other legal authority and permission, at the CLEC's sole expense, in order to perform its obligations under this Agreement. The CLEC shall contact all owners of public and private rights-of-way, as necessary, to obtain written permission required to perform the work prior to entering the property or starting any work thereon and shall provide Qwest with written documentation of such legal authority prior to placement of its facilities on or in the Poles/Innerduct. The CLEC shall conditions of rights-of-way and Orders.
- 6.3 CLEC's Facilities shall be placed and maintained in accordance with the requirements and specifications of the current applicable standards of Bellcore Manual of Construction Standards, the National Electrical Code, the National Electrical Safety Code, and the rules and regulations of the Occupational Safety and Health Act. all of which are incorporated herein by reference, and any governing authority having jurisdiction of the subject matter of this Agreement. Where a difference in specifications exists, the more stringent shall apply. Failure to maintain Facilities in accordance with the above requirements shall be Cause as referenced in Section 3 to this Agreement for termination of the Order in question. Termination of more than two (2) Orders in any twelve-month period pursuant to the foregoing sentence shall be Cause as referenced in Section 3 for termination of this Agreement. Qwest's procedures governing its standard maintenance practices shall be made available upon request for public inspection at the appropriate Qwest premises. CLEC's procedures governing its standards maintenance practices for Facilities shall be made available to Qwest upon written request. CLEC shall within thirty (30) days comply and provide the requested information to Qwest to bring their facilities into compliance with these terms and conditions.
- 6.4. In the event of any service outage affecting both Qwest and CLEC, repairs shall be effectuated on a priority basis as established by local, state or federal requirements, or where such requirement do not exists, repairs shall be made in the following order: electrical, telephone (local), telephone (long distance), and cable television, or as mutually agreed to by the users of the effected Poles/Innerduct.
- 6.5 In the event of an infrastructure outage, the CLEC should contact their Network Maintenance Center at 1-800-223-7881 or the CLEC may contact their Account Manager at the Interconnect Service Center.

#### 7. MODIFICATION TO EXISTING POLES/INNERDUCT.

- 7.1. If CLEC requests Qwest to replace or modify existing Poles/Innerduct to increase its strength or capacity for the benefit of the CLEC and Qwest determines in its sole discretion to provide the requested capacity, the CLEC shall pay Qwest the total replacement cost, Qwest's cost to transfer its attachments, as necessary, and the cost for removal (including destruction fees) of any replaced Poles/Innerduct, if such is necessary. Ownership of new Poles/Innerduct shall vest in Qwest. To the extent that a modification is incurred for the benefit of multiple parties, CLEC shall pay a proportionate share of the total cost as outlined above, based on the ratio of the amount of new space occupied by the Facilities to the total amount of space occupied by all parties joining the modification. Modifications that occur in order to bring Poles/Innerduct into compliance with applicable safety or other requirements shall be deemed to be for the benefit of the multiple parties and CLEC shall be responsible for its pro rata share of the modification cost. Except as set forth herein, CLEC shall have no obligation to pay any of the cost of replacement or modification of Poles/Innerduct requested solely by third parties.
- 7.2 Written notification of modification initiated by or on behalf of Qwest shall be provided to CLEC at least sixty (60) days prior to beginning modifications if such modifications are not the result of an emergency situation. Such notification shall include a brief description of the nature and scope of the modification. If CLEC does not rearrange its facilitates within sixty (60) days after receipt of written notice from Qwest requesting such rearrangement, Qwest may perform or cause to have performed such rearrangement and CLEC shall pay for cost thereof. No such notice shall be required in emergency situations or for routine maintenance of Poles/Innerduct.
- 8. **INSPECTION OF FACILITIES.** Qwest reserves the right to make final construction, subsequent and periodic inspections of CLEC's facilities occupying the Poles/Innerduct system. CLEC shall reimburse Qwest for the cost of such inspections except as specified in Section 8 hereof.
  - 8.1. CLEC shall provide written notice to Qwest, at least fifteen (15) days in advance, of the locations where CLEC's plant is to be constructed.
  - 8.2. The CLEC shall forward Exhibit A, entitled "Pulling In Report" attached hereto and incorporated herein by this reference, to Qwest within five (5) business days of the date(s) of the occupancy.
  - 8.3. Qwest shall provide written notification to CLEC within seven (7) days of the date of completion of a final construction inspection.
  - 8.4. Where final construction inspection by Qwest has been completed, CLEC shall be obligated to correct non-complying conditions within thirty (30) days of receiving written notice from Qwest. In the event the corrections are not completed within the thirty (30)-day period, occupancy authorization for the Poles/Innerduct system where non-complying conditions remain uncorrected shall terminate immediately, regardless of whether CLEC has energized the facilities occupying said Poles/Innerduct system, unless Qwest has provided CLEC a written extension to comply. CLEC shall remove its facilities from said Poles/Innerduct in accordance with the provisions set forth in Section 10 of this Agreement. No further occupancy authorization shall be issued to CLEC until such non-complying conditions are corrected or until CLEC's facilities are removed from the Pole/Conduit system where such non-complying conditions exist. If agreed to in writing, by both parties, Qwest shall perform such corrections and CLEC shall pay Qwest the cost

of performing such work. Subsequent inspections to determine if appropriate corrective action has been taken my be made by Qwest.

- 8.5. Once the CLECs facilities occupy Qwest Poles/Innerduct system and Exhibit A has been received by Qwest, Qwest may perform periodic inspections. The cost of such inspections shall be borne by Qwest, unless the inspection reveals any violations, hazards, or conditions indicating that CLEC has failed to comply with the provisions set forth in this Agreement, in which case the CLEC shall reimburse Qwest for full costs of inspection, and re-inspection to determine compliance as required. A CLEC representative may accompany Qwest on field inspections scheduled specifically for the purpose of inspecting CLEC's Facilities; however, CLEC's costs associated with its participation in such inspections shall be borne by CLEC. Qwest shall have no obligation to notify CLEC, and CLEC shall have no right to attend, any routine field inspections.
- 8.6. The costs of inspections made during construction and/or the final construction survey and subsequent inspection shall be billed to the CLEC within thirty (30) days upon completion of the inspection.
- 8.7. Final construction, subsequent and periodic inspections or the failure to make such inspections, shall not impose any liability of any kind upon Qwest, and shall not relieve CLEC of any responsibilities, obligations, or liability arising under this Agreement.

#### 9. UNAUTHORIZED FACILITIES

- 9.1 If any facilities are found attached to Poles/Innerduct for which no Order is in effect, Qwest, without prejudice to any other rights or remedies under this Agreement, shall assess an unauthorized attachment administrative fee of Two Hundred Dollars (\$200.00) per attachment per Pole or innerduct run between manholes, and require the CLEC to submit in writing, within ten (10) day after receipt of written notification from Qwest of the unauthorized occupancy, a Poles/Innerduct application. If such application is not received by Qwest within the specified time period, the CLEC will be required to remove its unauthorized facility within ten (10) days of the final date for submitting the required application, Qwest may remove the CLEC's facilities without liability, and the cost of such removal shall be borne by the CLEC.
- 9.2 For the purpose of determining the applicable charge, the unauthorized Poles/Innerduct occupancy shall be treated as having existed for a period of five (5) years prior to its discovery, and the charges, as specified in Section 4, shall be due and payable forthwith whether or not CLEC is ordered to continue the occupancy of the Poles/Innerduct system.
- 9.3. No act or failure to act by Qwest with regard to an unauthorized occupancy shall be deemed to constitute the authorization of the occupancy; any authorization that may be granted subsequently shall not operate retroactively or constitute a waiver by Qwest of any of its rights of privileges under this Agreement or otherwise.
- 10. REMOVAL OF FACILITIES. Should Qwest, under the provisions of this Agreement, remove CLEC's Facilities from the Poles/Innerduct covered by any Order (or otherwise), Qwest will deliver the Facilities removed upon payment by CLEC of the cost of removal, storage and delivery, and all other amounts due Qwest. If payment is not received by Qwest within thirty (30) days, CLEC will be deemed to have abandoned such facilities, and Qwest may dispose of said facilities as it determines to be appropriate. If Qwest must dispose of said facilities, such action will not relieve CLEC of any other financial responsibility associated with such removal as provided herein. If CLEC removes its Facilities from Poles/Innerduct for reasons other than repair

or maintenance purposes, the CLEC shall have no right to replace such facilities on the Poles/Innerduct until such time as all outstanding charges due to Qwest for previous occupancy have been paid in full. CLEC shall submit Exhibit B, entitled "Notification of Surrender of Modification of Conduit Occupancy License by CLEC," or Exhibit C, entitled "Notification of Surrender of Surrender of Modification of Pole Attachment by CLEC," each as attached hereto, advising Qwest as to the date on which the removal of Facilities from each Poles/Innerduct has been completed.

- 11. **INDEMNIFICATION AND LIMITATION OF LIABILITIES.** CLEC shall indemnify and hold harmless Qwest, its owners, parents, subsidiaries, affiliates, agents, directors, and employees against any and all liabilities, claims, judgments, losses, orders, awards, damages, costs, fines, penalties, costs of defense, and attorneys' fees ("Liabilities") to the extent they arise from or in connection with: (1) infringement, or alleged infringement, of any patent rights or claims caused, or alleged to have been caused, by the use of any apparatus, appliances, equipment, or parts thereof, furnished, installed or utilized by the CLEC; (2) actual or alleged fault or negligence of the CLEC, its officers, employees, agents, subcontractors and/or representatives; (3) furnishing, performance, or use of any material supplied by CLEC under this Contract or any product liability claims relating to any material supplied by CLEC under this Contract; (4) failure of CLEC, its officers, employees, agents, subcontractors and/or representatives to comply with any term of this Contract or any applicable local, state, or federal law or regulation, including but not limited to the OSH Act and environmental protection laws; (5) assertions under workers' compensation or similar employee benefit acts by CLEC or its employees, agents, subcontractors, or subcontractors' employees or agents; (6) the acts or omissions (other than the gross negligence or willful misconduct) of Qwest, its officers, employees, agents, and representatives, except as otherwise provided in paragraphs 11.3 and 11.4 below; and/or, (7) any economic damages that may rise, including damages for delay or other related economic damages that the Qwest or third parties may suffer or allegedly suffer as a result of the performance or failure to perform work by the CLEC. If both Qwest and the CLEC are sued as a result of or in connection with the performance of work arising out of this Contract, the parties hereby agree that the defense of the case (including the costs of the defense and attorneys' fees) shall be the responsibility of the CLEC, if Qwest desires. Qwest shall give the CLEC reasonable written notice of all such claims and any suits alleging such claims and shall furnish upon the CLEC's request and at the CLEC's expense all information and assistance available to the Qwest for such defense. The parties shall employ Article 13, Dispute Resolution, to resolve any dispute concerning the proportional fault and liability after the underlying case is terminated.
  - 11.1 IF WORK IS PERFORMED IN THE STATE OF WASHINGTON UNDER THIS GENERAL CONTRACT, THE CLEC ACKNOWLEDGES AND AGREES THAT THIS INDEMNIFICATION OBLIGATION SHALL INCLUDE, BUT IS NOT LIMITED TO, ALL CLAIMS AGAINST QWEST BY AN EMPLOYEE OR FORMER EMPLOYEE OF THE CLEC, AND THE CLEC EXPRESSLY WAIVES ALL IMMUNITY AND LIMITATION ON LIABILITY UNDER ANY INDUSTRIAL INSURANCE ACT, OTHER WORKERS' COMPENSATION ACT, DISABILITY BENEFIT ACT, OR OTHER EMPLOYEE BENEFIT ACT OF ANY JURISDICTION WHICH WOULD OTHERWISE BE APPLICABLE IN THE CASE OF SUCH A CLAIM.
  - 11.2 Except as expressly provided herein, NEITHER PARTY SHALL BE LIABLE TO THE OTHER FOR ANY INCIDENTAL, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES OF ANY KIND, INCLUDING BUT NOT LIMITED TO, ANY LOSS OF USE, LOSS OF BUSINESS OR LOSS OF PROFIT; provided, however, there shall be no limitation on a party's liability to the other for any fines or penalties imposed on the other party by any court of competent jurisdiction or federal, state or local administrative agency resulting from the failure of the party to comply with any term or condition of this Contract or any valid and applicable law, rule or regulation.

- 11.3 FOR ANY WORK PERFORMED IN ARIZONA, IDAHO, SOUTH DAKOTA, UTAH OR WASHINGTON, SECTION 11(6) SHALL NOT EXTEND TO THE SOLE NEGLIGENCE OF QWEST BUT SHALL EXTEND TO THE NEGLIGENCE OF QWEST WHEN CONCURRENT WITH THAT OF THE CLEC.
- 11.4 FOR ANY WORK PERFORMED IN THE STATES OF MINNESOTA, NEBRASKA, NEW MEXICO, OR OREGON, ARTICLE 11 SHALL NOT APPLY, EXCEPT THAT SECTION 11 SHALL APPLY FOR WORK PERFORMED IN MINNESOTA FOR MAINTENANCE OR REPAIR OF MACHINERY, EQUIPMENT, OR OTHER SUCH DEVICES, USED AS PART OF A MANUFACTURING, COVERING, OR OTHER PRODUCTION PROCESS INDULGING ELECTRIC, GAS, STEAM, AND TELEPHONE UTILITY EQUIPMENT USED FOR PRODUCTION, TRANSMISSION, OR DISTRIBUTION PURPOSES.

#### 12. FORCE MAJEURE

- 12.1 The CLEC shall be excused from its performance as to any Order if prevented by acts or events beyond the CLEC's reasonable control including extreme weather conditions, strikes, fires, embargoes, actions of civil or military law enforcement authorities, acts of God, or acts of legislative, judicial, executive, or administrative authorities.
- 12.2 If such contingency occurs, Qwest may elect:
  - 12.2.1 To terminate this Agreement as to the Order in question; or
  - 12.2.2 To terminate already-assigned specific work assignment(s) the CLEC is unable to perform, or any part thereof, and to assign new specific work assignments to other parties for the duration of the cause of the delay; or
  - 12.2.3 To suspend already-assigned specific work assignment(s) the CLEC is unable to perform, or any part thereof, for the duration of the cause of the delay; and to assign new specific work assignments to other parties for the duration of the cause of the delay.
- 12.3 Qwest shall be deemed to have elected Section 12.2.3 above unless written notice of termination is given by Qwest after the contingency occurs. With respect to Qwest's election of Section 12.2.3 above:
  - 12.3.1 Qwest shall give the CLEC written notice of the work to be performed by such other party prior to its performance and shall deduct from the CLEC's price the cost of the work or services actually performed by such other parties.
  - 12.3.2 The CLEC shall resume performance, and complete any work not performed or to be performed by another party, once the delaying cause ceases.
  - 12.3.3 If appropriate, at the Qwest's discretion, the time for completion of specific work assignment(s) shall be extended up to the length of time the contingency endured.

12.4 Qwest shall be excused from its performance if prevented by acts or events beyond the Qwest's reasonable control including extreme weather conditions, strikes, fires, embargoes, actions of civil or military law enforcement authorities, acts of God, or acts of legislative, judicial, executive, or administrative authorities.

#### 13. **DISPUTE RESOLUTION**.

- 13.1. Other than those claims over which a regulatory agency has exclusive jurisdiction, all claims, regardless of legal theory, whenever brought and whether between the parties or between one of the parties to this Agreement and the employees, agents or affiliated businesses of the other party, shall be resolved by arbitration. A single arbitrator engaged in the practice of law and knowledgeable about telecommunications law shall conduct the arbitration in accordance with the then current rules of the American Arbitration Association ("AAA") unless otherwise provided herein. The arbitrator shall be selected in accordance with AAA procedures from a list of qualified people maintained by AAA. The arbitration shall be conducted in the regional AAA office closest to where the claim arose.
- 13.2. All expedited procedures prescribed by the AAA shall apply. The arbitrator's decision shall be final and binding and judgment may be entered in any court having jurisdiction thereof.
- 13.3. Other than the determination of those claims over which a regulatory agency has exclusive jurisdiction, federal law (including the provisions of the Federal Arbitration Act, 9 U.S.C. Sections 1-16) shall govern and control with respect to any issue relating to the validity of this Agreement to arbitrate and the arbitrability of the claims.
- 13.4. If any party files a judicial or administrative action asserting claims subject to arbitration, and another party successfully stays such action and/or compels arbitration of such claims, the party filing the action shall pay the other party's costs and expenses incurred in seeking such stay or compelling arbitration, including reasonable attorney's fees.
- 14. **LAWFULNESS.** This Agreement and the parties' actions under this Agreement shall comply with all applicable federal, state, and local laws, rules, regulations, court orders, and governmental agency orders. Any change in rates, charges or regulations mandated by the legally constituted authorities will act as a modification of any contract to that extent without further notice. This Agreement shall be governed by the laws of the state where Poles/Innerduct is provided. Nothing contained herein shall substitute for or be deemed a waiver of the parties' respective rights and obligations under applicable federal, state and local laws, regulations and guidelines, including (without limitation) Section 224 of the Communications Act of 1934, as amended (47 U.S.C. 224). The CLEC represents that it is a certified Competitive Local Exchange Carrier or otherwise has the legal right, pursuant to 47 U.S.C. 224 to attach to Qwest's pole pursuant to the terms thereof. The CLEC acknowledges that Qwest will rely on the foregoing representation, and that if such representation is not accurate, this Agreement shall be deemed void *ab initio*, except for Article 9 hereof, for which CLEC shall remain fully liable.
- 15. **SEVERABILITY**. In the event that a court, governmental agency, or regulatory agency with proper jurisdiction determines that this Agreement or a provision of this Agreement is unlawful, this Agreement, or that provision of the Agreement to the extent it is unlawful, shall terminate. If a provision of this Agreement is terminated but the parties can legally, commercially and practicably continue without the terminated provision, the remainder of this Agreement shall continue in effect.

#### 16. **GENERAL PROVISIONS**.

- 16.1 Failure or delay by either party to exercise any right, power, or privilege hereunder, shall not operate as a waiver hereto.
- 16.2 This Agreement shall not be assignable by CLEC without the express written consent of Qwest, which shall not be unreasonably withheld. Assignment of this Agreement by CLEC to CLEC's subsidiary or affiliate shall be presumed to be reasonable; provided, however, that CLEC must obtain Qwest's consent in any event.
- 16.3 This Agreement benefits CLEC and Qwest. There are no third party beneficiaries.
- 16.4 This Agreement constitutes the entire understanding between CLEC and Qwest with respect to Service provided herein and supersedes any prior agreements or understandings.

The parties hereby execute and authorize this Agreement as of the latest date shown below:

| CLEC                       | Qwest Corporation  |  |  |
|----------------------------|--|--|--|
| Signature                  | Signature  |  |  |
| Name Typed or Printed      | Name Typed or Printed  |  |  |
| Title                      | PRODUCT MANAGER<br>Title   |  |  |
| Date                       | Date   |  |  |
| Address for Notices        | Address for Notices  |  |  |
|                            | Qwest Corporation<br>1801 California, Rm. 2330<br>Denver, CO 80202         |  |  |
| Contact:<br>Phone:<br>FAX: | Contact: Manager<br>Phone: <u>303-896-5432</u><br>FAX: <u>303-896-9022</u> |  |  |

EXHIBIT A

#### PULLING IN REPORT

This report is to be completed by the CLEC when fiber cable is placed into innerduct.

|  | -   |                 | 20   |
|--|---|-----------------|--|
| Send to:<br><u>Manager, Qwest Corp</u><br><u>700 W Mineral, Rm IAF12</u><br><u>Littleton, CO 80120 (303-</u> | <u>707-7598)</u>  |                 |  |
| This is to advise you<br>under the terms of the Inner<br>of the following cable into the                     | that pursuant to General Agre<br>luct Agreement dated<br>following ducts. | ement No, 20 we | granted to us<br>e have completed installatior |
| Municipality   |   |                 |  |
| Location   |   |                 |  |
| From<br><u>Manhole at</u>  | To<br><u>Manhole</u> at   |                 | able and<br><u>quipment Installed</u>          |
|  |   | By:             | ame of CLEC                                    |
| Receipt of the above report is   | s hereby acknowledged   |                 | , 20   |
|  |   | Q               | west Corporation                               |

By:\_\_\_\_\_ Title:\_\_\_\_\_

- 1. Reports shall be submitted in duplicate.
- 2. A complete description of all facilities shall be given, including a print showing the locations, quantities, sizes and types of all cables and equipment.
- 3. Sketch to be furnished showing duct used. Must be same duct assigned to Licensee by Licensor as shown on Exhibit \_\_\_\_, unless a change has been previously authorized in writing by Licensor.

EXHIBIT B

CLEC:\_\_\_\_\_

#### NOTIFICATION OF SURRENDER OR MODIFICATION OF CONDUIT OCCUPANCY ORDER BY CLEC

Return to: <u>Manager, Qwest Corp</u> 700 W Mineral, Rm IAF12 Littleton, CO 80120

| CONDUIT LOCATION | LIC. NO. &<br>DATE | SURRENDER OR<br>MODIFICATION | DATE<br>FAC. RMVD. OR<br>MODIFIED |
|------------------|--------------------|------------------------------|-----------------------------------|
|                  |                    |                              |                                   |
|                  |                    |                              |                                   |
|                  |                    |                              |                                   |
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|                  |                    |                              |                                   |
|                  |                    |                              |                                   |

| Name of Licensor           | Name of Co- Provider |
|----------------------------|----------------------|
| Date Notification Received | Ву                   |
|                            | Title                |
| Date Modification Accepted |                      |
| By<br>Discontinued:        | Total duct footage   |

#### EXHIBIT C

#### NOTIFICATION OF SURRENDER OR MODIFICATION OF POLE ATTACHMENT ORDER BY CLEC

CLEC:

Return to:

Manager, Qwest Corp 700 W Mineral, Rm IAF12 Littleton, CO 80120

In accordance with the terms and conditions of the Agreement between Qwest and CLEC, dated \_\_\_\_\_\_,20\_\_\_, notice is hereby given that the licenses covering attachments to the following poles and/or anchors, and/or utilization of anchor/guy strand is surrendered (or modified as indicated in CLEC's prior notification to Qwest, dated \_\_\_\_\_\_, 20\_\_\_) effective \_\_\_\_\_\_.

|    | POLE NO. | ASSOC. POLE<br>NO. | LIC. NO. &<br>DATE | SURRENDER OR<br>MODIFICATION | DATE FAC.<br>RMVD OR<br>MODIFIED |
|----|----------|--------------------|--------------------|------------------------------|----------------------------------|
| 1. |          | A<br>A/GS -        |                    |                              |                                  |
| 2. |          | A<br>A/GS -        |                    |                              |                                  |
| 3. |          | A<br>A/GS -        |                    |                              |                                  |
| 4. |          | A<br>A/GS -        |                    |                              |                                  |
| 5. |          | A<br>A/GS -        |                    |                              |                                  |
| 6. |          | A<br>A/GS -        |                    |                              |                                  |
| 7. |          | A<br>A/GS -        |                    |                              |                                  |
| 8. |          | A<br>A/GS -        |                    |                              |                                  |
| 9. |          | A<br>A/GS -        |                    |                              |                                  |

Date Notification Received \_\_\_\_\_\_ Date Modification Received \_\_\_\_\_\_

By:\_\_\_\_

Name of CLEC

Discontinued: Poles\_\_\_\_\_ Anchors\_\_\_\_\_

Anchor/Guy Strands\_\_\_\_\_Its:\_\_\_\_\_

By:\_\_\_\_\_

#### ATTACHMENT 4 FORM OF ACCESS AGREEMENT

After recording, please return to: <u>Manager</u> 700 W Mineral, Rm IAF12 Littleton, CO 80120

#### ACCESS AGREEMENT

THIS ACCESS AGREEMENT (this "<u>Agreement</u>") is made as of the \_\_\_\_ day of \_\_\_\_, 20\_\_, by and between QWEST CORPORATION, a Colorado corporation, successor in interest to U S WEST COMMUNICATIONS, INC., a Colorado corporation ("<u>Grantor</u>"), whose address is \_\_\_\_\_, and \_\_\_\_\_, a \_\_\_\_\_, whose address is \_\_\_\_\_,

("<u>Grantee</u>").

#### RECITALS

A. This Agreement relates to certain real property (the "<u>Property</u>") located in the County of \_\_\_\_\_\_ (the "<u>County</u>"), State of \_\_\_\_\_\_ (the "<u>State</u>").

B. A copy of an agreement purporting to grant to Grantor certain rights to use the Property, as described therein (the "<u>Easement Rights</u>"), is attached as <u>Exhibit A</u> (the "<u>Right of Way Agreement</u>").

C. Pursuant to 42 U.S.C. §§ 224 and 251(b)(5), Grantor, as a Local Exchange Carrier, is required to provide access to rights-of-way to a requesting telecommunications carrier, as defined in 42 US.C. § 224. Grantee is a telecommunications carrier that has requested access to Grantor's Easement Rights. To comply with the aforementioned legal requirement, Grantor has agreed to share with Grantee its Easement Rights, if any, relating to the Property, to the extent Grantor may legally convey such an interest.

D. Subject to the terms and conditions set forth in this Agreement, Grantor has agreed to convey to Grantee, without any representation or warranty, the right to use the Easement Rights, and Grantee has agreed to accept such conveyance.

NOW, THEREFORE, for Ten Dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereby agree as follows:

1. <u>Grant of Right of Access</u>. Grantor hereby conveys to Grantee and its Authorized Users (as defined below) a non-exclusive, perpetual right to access and use the Easement Rights, which right shall be expressly (a) subject to, subordinate to, and limited by the Right of Way Agreement, and (b) subject to the terms and conditions hereof. As used in this Agreement, "Authorized Users" of Owner, Grantor and Grantee shall mean Owner, Grantor or Grantee, as applicable, their respective Affiliates and agents, licensees, employees, and invitees, including, without limitation, contractors, subcontractors, consultants, suppliers, public emergency vehicles, shipping or delivery vehicles, or construction vehicles. "Affiliates" means, with respect to any Person, any Person that controls, is controlled by or is under common control

with such Person, together with its and their respective members, partners, venturers, directors, officers, stockholders, agents, employees and spouses. A Person shall be presumed to have control when it possesses the power, directly or indirectly, to direct, or cause the direction of, the management or policies of another Person, whether through ownership of voting securities, by contract, or otherwise. "Person" means an individual, partnership, limited liability company, association, corporation or other entity.

2. <u>Grantor's Reserved Rights</u>. Grantor reserves to itself and its Authorized Users the right to use the Easement Rights for any purpose not incompatible with the rights conveyed to Grantee by this Agreement.

3. <u>Conditions Precedent to Effectiveness of Agreement</u>. This Agreement is expressly conditioned on the following:

a. <u>Recordation of Agreement</u>. If the Right-of-Way Agreement has been publicly recorded, Grantee shall be responsible for assuring that the Agreement is in appropriate form for recording in the real property records of the County, shall pay for the recording thereof, and shall provide a copy of the recorded Agreement to Grantor at the address set forth above. A legible copy of the Right of Way Agreement must be attached to the Agreement when recorded or the Agreement shall not be effective.

b. <u>Payment of Costs and Expenses</u>. Grantee shall pay to or reimburse Grantor for all costs and expenses, including reasonable attorneys' fees, relating to Grantor's execution and delivery of this Agreement.

4. <u>Grantee's Representations and Warranties</u>. Grantee represents and warrants to Grantor that:

a. <u>Authority.</u> Grantee is a \_\_\_\_\_\_, duly formed and validly existing under the laws of the State of \_\_\_\_\_\_. All necessary action has been taken by Grantee to execute and deliver this Agreement and to perform the obligations set forth hereunder. Grantee is a "telecommunications carrier" as that term is defined in 42 U.S.C. § 224.

b. <u>Due Diligence</u>. Grantee acknowledges and agrees that neither Grantor nor any agent, employee, attorney, or representative of Grantor has made any statements, agreements, promises, assurances, representations, or warranties, whether in this Agreement or otherwise and whether express or implied, regarding the Right of Way Agreement or the Easement Rights or the assignability or further granting thereof, or title to or the environmental or other condition of the Property. Grantee further acknowledges and agrees that Grantee has examined and investigated to its full satisfaction the physical nature and condition of the Property and the Easement Rights and that it is acquiring the Easement Rights in an "AS IS, WHERE IS" condition. Grantee expressly waives all claims for damages by reason of any statement, representation, warranty, assurance, promise or agreement made, if any.

#### 5. Grantee's Covenants.

a. <u>Compliance with Right of Way Agreement</u>. Grantee agrees that the rights granted by Grantor hereunder are expressly subject to, subordinate to, and limited by the Right of Way Agreement, and Grantee further agrees to comply in all respects with the terms and conditions of the Right of Way Agreement as they apply to the holder or user of the Easement Rights. In the event Grantee fails to observe or perform any of its obligations under the Right of Way Agreement, Grantor shall have the right, but not the obligation, to perform or observe such obligation to the extent that such obligation can be observed or performed by Grantor.

b. <u>Compliance with Laws</u>. Grantee agrees to use the Property and the Easement Rights in compliance with all applicable laws.

c. <u>No Further Grant</u>. Grantee shall not grant to any Person other than Grantee's Authorized Users the right to use the Easement Rights without the prior written consent of Grantor, which consent may be granted or withheld in Grantor's sole discretion.

d. <u>Non-Interference</u>. Grantee agrees that it will not interfere with Grantor's or Grantor's Authorized Users' use of the Easement Rights and will not take any action or fail to take any action that would negatively affect the Easement Rights or cause or contribute to the termination of the Right of Way Agreement.

6. Indemnification. Grantee hereby agrees to indemnify, defend and hold Owner, Grantor and their respective Affiliates harmless from and against any and all claims, judgments, damages, liabilities, penalties, fines, suits, causes of action, costs of settlement, and expenses (including, without limitation, reasonable attorneys' fees) which may be imposed upon or incurred by Grantor or its Authorized Users, or any of them, arising from, relating to or caused by Grantee's breach of this Agreement or the use, or the use by any of Grantee's Authorized Users, of the Easement Rights. In addition to the indemnity obligations described above, in the event that any act or omission of Grantee or Grantee's Authorized Users causes, directly or indirectly, and without reference to any act or omission of Owner, Grantor or their respective Authorized users, the termination or revocation of the Easement Rights, Grantee shall be liable to Grantor for all costs incurred in connection with (a) acquiring replacement Easement Rights over the Property or over other suitable Property, as determined in Grantor's sole judgment (the "Replacement Easement"), (b) the fully-loaded cost of constructing replacement facilities over the Replacement Easement, (c) the cost of removing its facilities and personal property from the Property, if required by the Right of Way Agreement, and (d) any other costs of complying with the Right of Way Agreement, including, without limitation, reasonable attorneys' fees. Grantee shall pay all such amounts within ten (10) days of receipt of any invoice for such costs delivered to Grantee by Owner, Grantor or their respective Authorized Users.

7. <u>Condemnation</u>. If any action is taken whereby the Right of Way Agreement or any part of the Easement Rights are terminated, relocated or otherwise affected, by any taking or partial taking by a governmental authority or otherwise, then such any compensation due or to be paid to the holder of the Easement Rights due to such occurrence shall belong solely to Grantor.

8. <u>Severable Provisions</u>. If any term of this Agreement shall, to any extent, be invalid or unenforceable, the remainder of this Agreement shall not be affected thereby, and each term of this Agreement shall be valid and enforceable to the fullest extent permitted by law.

9. <u>Default; Remedies</u>. (a) If Grantee files a petition in bankruptcy, or a petition is bankruptcy is filed against Grantee, which is not dismissed on or before fifteen (15) days after such filing, or (b) in the event of Grantee's breach or threatened breach of any term, covenant or condition of this Agreement, then Grantor shall have, in addition to all other legal and equitable remedies, the right to (x) terminate

this Agreement, (y) enforce the provisions hereof by the equitable remedy of specific performance, or (z) enjoin such breach or threatened breach by injunctive action, all without the necessity of proof of actual damages or inadequacy of any legal remedy. Grantee agrees to pay all costs of enforcement of the obligations of Grantee hereunder, including reasonable attorneys' fees and all costs of suit, in case it becomes necessary for Grantor to enforce the obligations of Grantee hereunder, whether suit be brought or not, and whether through courts of original jurisdiction, as well as in courts of appellate jurisdiction, or through a bankruptcy court or other legal proceedings.

10. <u>Binding Effect</u>. This Agreement shall be binding on and inure to the benefit of the parties hereto and their respective successors and assigns. This Agreement may be assigned at any time in whole or in part by Grantor.

11. <u>No Dedication</u>. Nothing contained in this Agreement shall constitute a gift or dedication of any portion of the Easement Rights to the general public or for any public purpose whatsoever. There are no intended third-party beneficiaries to this Agreement.

12. Grantor's Waiver of Confidentiality. If the Right of Way Agreement is not publicly recorded, Grantor hereby grants a limited waiver of any right to keep the terms and conditions of the Right of Way Agreement confidential, except for any dollar amounts in the Right of Way Agreement, which rights Grantor expressly reserves, and subject to Grantee's and Owner's compliance with the terms and conditions in this paragraph. In all instances, Grantee will use the Right of Way Agreement only for the following purposes: (a) to determine whether Grantor has ownership or control over duct, conduits, or rights-of-way within the property described in the Right of Way Agreement; (b) to determine the ownership of wire within the property described in the Right of Way agreement; or (c) to determine the demarcation point between Grantor facilities and the Owner's facilities in the property described in the agreement. Grantee further agrees that Grantee shall not disclose the contents, terms, or conditions of any agreement provided pursuant to Section 10.8 to any Grantee agents or employees engaged in sales, marketing, or product management efforts on behalf of Grantee. Grantor's waiver of rights, subject to the limitations set forth above, is intended to be effective whether or not such right to confidentiality is expressly set forth in the Right of Way Agreement or elsewhere or may have been agreed to orally, and so long as Grantee and Owner comply with the conditions set forth above, Grantor further covenants not to assert any claim or commence any action, lawsuit, or other legal proceeding against Owner or Grantee, based upon or arising out of Grantor's alleged right to confidentiality relating to the Right of Way Agreement, except in the event of disclosure of dollar amounts in the Right of Way Agreement.

13. <u>Notices</u>. All notices to be given pursuant to this Agreement shall be deemed delivered (a) when personally delivered, or (b) three (3) business days after being mailed postage prepaid, by United States certified mail, return receipt requested, or (c) one business day after being timely delivered to an overnight express courier service such as Federal Express which provides for the equivalent of a return receipt to the sender, to the above described addresses of the parties hereto, or to such other address as a party may request in a writing complying with the provisions of this Section.

14. <u>Modification; Counterparts</u>. This Agreement may not be amended, modified or changed, nor shall any waiver of any provision hereof be effective, except by an instrument in writing and signed by the party against whom enforcement of any amendment, modification, change or waiver is sought. This Agreement may be executed in any number of counterparts, all of which shall constitute but one and the same document.

15. <u>Controlling Law</u>. This Agreement shall be governed by and construed in accordance with the laws of the State.

16. <u>Waiver of Jury Trial</u>. THE PARTIES HEREBY IRREVOCABLY WAIVE, TO THE FULLEST EXTENT OF APPLICABLE LAW, ALL RIGHT TO TRIAL BY JURY IN ANY ACTION, PROCEEDING OR COUNTERCLAIM ARISING OUT OF OR RELATING TO THIS AGREEMENT.

[Signature pages follow]

**EXECUTED** as of the date first written above.

#### **GRANTOR**:

| Witnessed by: | QWEST CORPORATION, a Colorado corporation,<br>successor in interest to<br>U S WEST COMMUNICATIONS, INC.,<br>a Colorado corporation |
|---------------|--|
| STATE OF      | By:<br>Name:<br>Title:   |
| COUNTY OF     | ) ss:<br>)   |
| 20, by        | nowledged before me this day of,<br>as<br>of QWEST CORPORATION, a Colorado   |
| corporation.  |  |
|               | Witness my hand and official seal.   |
| (SEAL)        |  |
|               | Notary Public<br>My Commission Expires:  |

**EXECUTED** as of the date first written above.

#### **GRANTEE**:

| Witnessed by: |                                      | _, a |
|---------------|--------------------------------------|------|
| STATE OF      | By:<br>Name:<br>Title:<br>)<br>) ss: |      |
| COUNTY OF     | )                                    |      |
| 20, by        | of                                   |      |
| a             |                                      |      |
|               | Witness my hand and official seal.   |      |
| (SEAL)        |                                      |      |
|               | Notary Public My Commission Expires: |      |

# <u>EXHIBIT 1</u>

#### **Right of Way Agreement**

(This represents the ROW agreement between the Co-Provider and the property owner)

| USOC For Feature | Feature Description                               |
|------------------|---|
| 3BL              | 3-Way Call Block                                  |
| 3CW              | Call Transfer – Trunk Side                        |
| 53W              | Open Switch Interval Protection                   |
| 69B1X            | Call Forwarding - Busy Line                       |
| 69D              | Call Pick-up Directed                             |
| 69H              | Call Forwarding - Don't Answer                    |
| 69J              | Call Forwarding - Busy Line                       |
| 6APPK            | Call Hold   |
| 6MD              | Barge-In  |
| 6SY              | Call Waiting Terminating                          |
| 6SZ              | Call Waiting Originating                          |
| 9FK              | Secretarial Listing                               |
| А6РРК            | Additional Primary Directory Number, Per PDN      |
| A6QPN            | Additional Secondary Directory Number*            |
| ACS              | Additional Call Appearances, Per Appearance       |
| AR5              | ARS Patterns Per Facility Terminating In Patterns |
| ARS-B            | Automatic Route Selection, Common Equip           |
| AS9              | Additional Shared Call Appearance, Per Appearance |
| ΑΥΚ              | Class Anonymous Call Rejection                    |
| B2DPK            | Automatic Dial                                    |
| BOV              | Executive Busy Override                           |
| C4Z              | Call Park   |
| CLT              | Additional Directory Listing                      |
| CMD              | Customer Dialed Account Recording                 |
| СТР              | Call Transfer - All Calls                         |
| CV9              | Call Forwarding – Variable                        |
| СХТ              | Remote Access Service                             |
| D06              | Secondary DN                                      |
| D08              | Multiple Shared Call Appearances Of A DN          |
| DAL              | Foreign Listing                                   |
| DHA              | Distinctive Alert                                 |
| DMA              | Directed Call Pick-up - Per Line, Barge-In        |
| DO6              | Secondary Directory Number                        |
| DO8              | Shared Directory Number                           |
| DPB              | Directed Call Pick-up - Per System                |
| E1N              | Intracall   |
| E3D              | Speed Call  |
| E3F              | Speed Calling – 30 Per Line Accessing List        |
| E3P              | Call Pick-up                                      |
| E3PPK            | Call Pick-up                                      |
| E62              | Call Waiting Dial Originating                     |

| USOC For Feature | Feature Description   |
|------------------|---|
| E6D              | Directed Call Pick-up - Per Line, Non Barge-In                |
| E6G              | Call Forwarding – Busy Restricted                             |
| E6GUR            | Call Forwarding – Busy Unrestricted                           |
| E6N              | Call Waiting – Intragroup, Per Line Equipped                  |
| E8C              | Speed Calling 8#  |
| E9G              | Call Forwarding - Don't Answer Restricted                     |
| E9GUR            | Call Forwarding - Don't Answer Unrestricted                   |
| EAB              | Call Hold   |
| EAT              | Call Forwarding - Variable                                    |
| EBR              | Attendant Camp-On And Indication Of Camp-On                   |
| EGR              | Group Use Service   |
| EH6              | Multiline Hunt Group - Circular Hunt                          |
| EH8              | Multiline Hunt Group - Preferential List Hunt - First Line –  |
|                  | Equipped  |
| EH9              | Multiline Hunt Group - Preferential List Hunt Additional Line |
|                  | – Equipped  |
| EO3              | Call Transfer   |
| ERB              | Call Forward Busy - Cust Activate                             |
| ERD              | Call Forward Don't Answer - Cust Activate                     |
| ESC              | 3-Way   |
| ESH              | Convenience Dialing - Shared User                             |
| ESHT3            | Speed Calling - 30 Per List                                   |
| ESHT6            | Speed Calling - 6 Per List                                    |
| ESM              | Call Forward Variable   |
| EST              | Speed Calling - 6 Per Line Accessing List                     |
| ESX              | Call Waiting  |
| ESZ              | Call Waiting – Originating                                    |
| ETD              | Call Diversion  |
| ETG              | Call Restriction  |
| ETQPB/BLF        | Direct Station Selection/Busy Lamp Field                      |
| ETQPB/GIC        | Group Intercom All Calls                                      |
| ETQPB/MWI        | Message Center Bus Set  |
| EVB              | Call Forward Busy – Programmed                                |
| EVBHG            | Call Forward Busy - Per Hunt Group                            |
| EVD              | Call Forward Don't Answer – Programmed                        |
| EVDHG            | Call Forward Don't Answer - Per Hunt Group                    |
| EVF              | Call Forward Busy Line Don't Answer, Forward To Outside       |
|                  | Number  |
| EVFHG            | Call Forward Busy Line Don't Answer, Forward To Outside       |
|                  | Number, Per Hunt Group  |
| EVK              | Call Forward Busy Line Don't Answer, Overflow                 |

| USOC For Feature        | Feature Description                                      |
|-------------------------|--|
| EVKHG                   | Call Forward Busy Line Don't Answer, Overflow, Per Hunt  |
|                         | Group  |
| EVO                     | Call Forward Busy Line, Overflow                         |
| EVOHG                   | Call Forward Busy Line, Overflow - Per Hunt Group        |
| EY3PS                   | Network Speed Call                                       |
| FAL                     | Additional Listing In Another Directory                  |
| FBJ                     | Call Forward, Busy Line – Expanded                       |
| FBJHG                   | Call Forward, Busy Line – Expanded - Per Hunt Group      |
| FCU/FCY                 | Call Forwarding-Programmable                             |
| FDJ                     | Call Forward, Don't Answer – Expanded                    |
| FDJHG                   | Call Forward, Don't Answer – Expanded - Per Hunt Group   |
| FGDPN                   | Secondary Directory Number, Per SDN                      |
| FID LNR after line USOC | Last Number Redial                                       |
| FID MSB after line USOC | Make Set Busy  |
| FID NDT after line USOC | Data Call Protection                                     |
| FID PRK after line USOC | Call Park  |
| FKAPN                   | Continuous Redial, Per PDN                               |
| FKDPN                   | Last Call Return, Per PDN                                |
| FKEPN                   | Selective Call Forwarding, Per PDN                       |
| FKQPN                   | Call Rejection, Per PDN                                  |
| FNA                     | Alternate Call Listing                                   |
| FOQ                     | Call Forwarding Without Call Completion                  |
| FVJ                     | Call Forwarding Busy Line/Don't Answer Interoffice       |
| FVJHG                   | Call Forwarding Busy Line/Don't Answer Interoffice - Per |
|                         | Hunt Group   |
| G5BPN                   | X.25 Reverse Charge Acceptance, Per Number               |
| GFDPN                   | Packet Switched Data Including One X.25 Logical Channel  |
| GSVPK                   | X.25 Throughput Class Negotiation                        |
| GVJ                     | Speed Calling - 1 & 2 Digit List                         |
| GVT                     | 6-Way  |
| GVV                     | Speed Calling - 1 & 2 Digit List                         |
| GVZ                     | Speed Calling - 1 & 2 Digit List                         |
| GXEPN                   | X.25 Fast Select Acceptance, Per Number                  |
| GXGPK                   | X.25 Flow Control Parameter Negotiation                  |
| H6U                     | Hunting – UCD - Data                                     |
| H6UPG                   | Hunting – UCD - Data - Per Group                         |
| HBS                     | Last Call Return Block                                   |
| HCKPG                   | Circular Hunting - Per Group                             |
| HDT                     | Hunting - Circular- Data                                 |
| HDTPG                   | Hunting - Circular- Data - Per Group                     |
| HLA                     | Hot Line   |

| USOC For Feature | Feature Description                                  |
|------------------|--|
| HSHHP            | Preferential Hunting                                 |
| HSO              | Series Completion Per Each TN Hunted To              |
| HTG              | Hunting Feature                                      |
| HX2              | Call Waiting Terminating                             |
| JUL              | Joint User Listing                                   |
| КХ9              | Toll Restriction                                     |
| LBN              | Caller Id LIDB Listing                               |
| M1W              | Message Waiting Indicator Audible/Visible            |
| MAZ              | Analog Call Appearance                               |
| MGN              | Audible Message Waiting Service                      |
| MJJPK            | Conference Calling Meet Me                           |
| MO9PK            | Conference Calling Preset                            |
| MUMHT            | Centrex Billing; Network Access Register Sharing     |
|                  | Capability   |
| MV5              | Visual Message Waiting Service                       |
| N13              | Call Transfer/Three Way                              |
| N2D              | Hunting - Sequential - Data                          |
| N2DPG            | Hunting - Sequential - Data - Per Group              |
| N3CPB            | Non-Standard Configuration Group, Per Button         |
| NAE              | Shared Call Appearance, Per Appearance               |
| NBWPN            | Message Waiting Indication, Per PDN                  |
| NC8PN            | Priority Call, Per PDN                               |
| NCE              | Class Selective Call Forwarding                      |
| NDD              | Caller ID Blocking-All Calls, Per PDN                |
| NDK              | Automatic Identified Outward Dialing                 |
| NF4VC            | Calling Number Id Feature Package                    |
| NF4VF            | Flexible Calling Feature Package                     |
| NGQ              | Did Sequential Number Block                          |
| NGS              | 20 Sequential DID Numbers                            |
| NHGPG            | Key Short Hunt, Per Group                            |
| NHGPN            | Key Short Hunt, Per Number                           |
| NHN              | Each DID Number                                      |
| NHNRN            | Each DID Reserved                                    |
| NJEPN            | Call Forwarding Variable-All Calls-Voice, Per DN     |
| NJGPN            | Call Forwarding Busy Line-All Calls-Voice, Per DN    |
| NJKPN            | Call Forwarding Don't Answer-All Calls-Voice, Per DN |
| NKM              | Class Calling Number Delivery Blocking               |
| NKM              | Caller-ID Block Per Line                             |
| NLT              | Non-Listed Service                                   |
| NM1PP            | Isdn Calling Name Delivery                           |
| NMCPN            | Call Name Id, Per Number                             |

| USOC For Feature | Feature Description  |
|------------------|--|
| NN8PK            | Speed Calling (8), Per Terminal                              |
| NNK              | CLASS Name /#  |
| NPU              | Non-Published Service  |
| NQ1PN            | Call Exclusion, Per DN                                       |
| NQ2PN            | Call Forwarding Busy Line For Circuit-Switched Data          |
| NQMPN            | Call Forwarding Don't Answer For Circuit-Switched Data       |
| NRCJ1            | Call Forwarding - Outside                                    |
| NRCJ6            | Call Waiting – Intragroup, Per System                        |
| NSD              | Caller Identification Number                                 |
| NSH              | Alternate Listing  |
| NSK              | Class Priority Call  |
| NSQ              | Class Last Call Return                                       |
| NSS              | Class Continuous Redial                                      |
| NSW              | No Solicitation Calls Directory Listing                      |
| NSY              | Class Selective Call Rejection                               |
| NTU              | Night Service (Trunk Answer Any Station)                     |
| NU4PN            | Call Forwarding Variable-All Calls For Circuit Switched Data |
| NW9AL            | Additional X.25 Logical Chanel, Per Logical Channel          |
| NWT              | Flexible Calling Feature Package                             |
| NXJPK            | Speed Calling (30), Per Terminal                             |
| NZ6PK            | Six Way Conference, Per Terminal                             |
| NZHPN            | Call Pick-up, Per Number                                     |
| NZQ              | Hunting – Sequential   |
| NZQPG            | Hunting – Sequential - Per Group                             |
| NZS              | Hunting – Circular   |
| NZSPG            | Hunting – Circular- Per Group                                |
| NZT              | Hunting – UCD  |
| NZTPG            | Hunting – UCD - Per Group                                    |
| NZVPG            | Intercom, Per Group  |
| OBK5X            | Optional Calling Plans*                                      |
| ΟΤQ              | Outgoing Trunk Queuing                                       |
| PLC              | Code Calling   |
| PLS              | Advanced Private Line Termination                            |
| RBVXC            | International Toll Block                                     |
| RD7PN            | Redirecting Number Delivery, Per Number                      |
| REAGF            | Block Compromise Charge-Removal Of A TN From A               |
|                  | Sequential Number Block                                      |
| REAGG            | Block Compromise Charge-Temporary Removal Of A TN            |
|                  | From A Sequential Number Block                               |
| REAGM            | Changing Number Of Digits Outpulsed, Per Change              |
| REAGN            | Changing Signaling, Per Change                               |

| USOC For Feature | Feature Description                                 |
|------------------|---|
| RGE              | Automatic Callback                                  |
| RGG1A            | Custom Ringing                                      |
| RGG1B            | Custom Ringing                                      |
| RGG1C            | Custom Ringing                                      |
| RGG2A            | Custom Ringing                                      |
| RGG2B            | Custom Ringing                                      |
| RGG2C            | Custom Ringing                                      |
| RGG3A            | Custom Ringing                                      |
| RGG3B            | Custom Ringing                                      |
| RGG3C            | Custom Ringing                                      |
| RN4PP            | Isdn Redirecting Name Delivery                      |
| RNCEP            | Easy Number   |
| RNN              | Distinctive Call Waiting Tone                       |
| RTV1Q            | Toll Restriction – Billed Number Screening          |
| RTV1X            | Toll Restriction – Billed Number Screening          |
| RTV2Q            | Toll Restriction – Billed Number Screening          |
| RTV3Q            | Toll Restriction – Billed Number Screening          |
| RTV4Q            | Toll Restriction – Billed Number Screening          |
| RTVXN            | Restriction Of 976 Calls                            |
| RTVXQ            | Toll Restriction – Billed Number Screening          |
| RTVXY            | 10xxx Direct Dialed Blocking                        |
| RTY              | Toll Restriction Service Individual & Key Lines     |
| SE3PG            | Hunting - Series Completion - Per Group             |
| SE3PG            | Series Completion Hunt, Per Group                   |
| SE3PN            | Hunting - Series Completion - Per #                 |
| SEA              | Selective Class Of Call Screening Per Access Line   |
| SRG              | Selective Class Of Call Screening Per Line Or Trunk |
| TW1              | Talking Call Waiting                                |
| U1E              | Loop Extension Technology                           |
| XLL              | Directory Line Of Information                       |
| XRW,XRS          | 2B+D (Circuit Switched Data)*                       |
| ZNBHX            | Zone 2 - With Hunting; In Central (EAS)             |
| ZPTMX            | Isdn Call Transfer Per T-1 Facility                 |

#### VERTICAL SWITCH FEATURES FOR UNE-SWITCHING

### PACKAGES

| UVKBX | Call Waiting/Cancel, Speed Call 30, 3-Way Automatic Call     |
|-------|--|
|       | Back, and Call Forward Variable                              |
| UVKEX | Basic Vertical Feature Package & Class Features, Call        |
|       | Waiting ID, Call Name & Number Delivery, Continuous          |
|       | Redial, Selective Call Forwarding, Selective Call Rejection, |
|       | and Anonymous Call Rejection                                 |

# Exhibit F

# SPECIAL REQUEST PROCESS

1. The Special Request Process shall be used for the following requests:

1.1 Requesting specific product feature(s) be made available by Qwest that are currently available in a switch, but which are not activated.

1.2 Requesting specific product feature(s) be made available by Qwest that are not currently available in a switch, but which are available from the switch vendor

1.3 Requesting a combination of Unbundled Network Elements that is a combination not currently offered by Qwest as a standard product and:

1.3.1 that is made up of UNEs that are defined by the FCC or the Commission as a network element to which Qwest is obligated to provide unbundled access, and;

1.3.2 that is made up of UNEs that are ordinarily combined in the Qwest network.

1.4 Requesting an Unbundled Network Element that does not require a technical feasibility analysis and has been defined by the FCC or the State Commission as a network element to which Qwest is obligated to provide unbundled access, but for which Qwest has not created a standard product, including, but not limited to, OC-192 (and such higher bandwidths that may exist) UDIT, EEL between OC-3 and OC-192 and new varieties of subloops.

2. Any request that requires an analysis of Technical Feasibility shall be treated as a Bona Fide Request (BFR), and will follow the BFR Process set forth in this Agreement. If it is determined that a request should have been submitted through the BFR process, Qwest will consider the BFR time frame to have started upon receipt of the original Special Request application form.

3. A Special Request shall be submitted in writing and on the appropriate Qwest form, which is located on Qwest's website.

4. Qwest shall acknowledge receipt of the Special Request within two (2) business days of receipt.

5. Qwest shall respond with an analysis, including costs and timeframes, within fifteen (15) business days of receipt of the Special Request. In the case of UNE Combinations, the analysis shall include whether the requested combination is a combination of network elements that are ordinarily combined in the Qwest network. If the request is for a combination of network elements that are not ordinarily combined in the Qwest network, the analysis shall indicate to CLEC that it should use the BFR process if CLEC elects to pursue its request.

# Exhibit F

# SPECIAL REQUEST PROCESS

6. Upon request, Qwest shall provide CLEC with Qwest's supporting cost data and/or studies for Unbundled Network Elements that CLEC wishes to order within seven (7) business days, except where Qwest cannot obtain a release from its vendors within seven (7) business days, in which case Qwest will make the data available as soon as Qwest receives the vendor release. Such cost data shall be treated as Confidential Information, if requested by Qwest under the non-disclosure sections of this Agreement.

# EXHIBIT G

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Exhibit H

**RESERVED FOR FUTURE USE** 

- This Agreement contains references to both ICB rates and ICB intervals. The purpose of this exhibit is to identify how CLEC's ICB requests – whether they be for rates or intervals – are processed through and by Qwest.
- 2. ICB Rate Intervals
  - 2.1 For those products and services identified in the SGAT that contain a provision for ICB rates, Qwest will provide CLEC with a written quote of the ICB rate within twenty (20) business days unless a specific interval for providing the quote is either contained in the SGAT or this Exhibit.
  - 2.2 The purpose of this subsection is to identify those circumstances when the generic twenty (20) business day interval in the aforementioned subsection to this Exhibit does not apply. In these specified circumstances, Qwest shall provide CLEC with an ICB quote within the stated specific intervals:
    - 2.2.1 Quotes for all Bona Fide Requests (BFR) shall be provided in accord with Section 17.
    - 2.2.2 Quotes for all Special Request Processes (SRP) shall be provided in accord with Exhibit F.
    - 2.2.3 Quotes for all collocation requests, regardless of the type of collocation, shall be provided in accord with the Section 8 interval.
    - 2.2.4 Quotes for all Field Connection Point requests shall be provided in accord with Section 9.3.
    - 2.2.5 Quotes for all Advanced Intelligent Network (AIN) requests shall be provided in accord with Section 9.
  - 2.3 Upon request, Qwest shall provide CLEC with Qwest's supporting cost data and/or cost studies for the Unbundled Network Element or service that CLEC wishes to order within seven (7) business days, except where Qwest cannot obtain a release from its vendors within seven (7) business days, in which case Qwest will make the data available as soon as Qwest receives the vendor release. Consistent with the terms and conditions of any applicable vendor contract or agreement, Qwest shall diligently pursue obtaining the release of cost information as soon as reasonably possible. To the extent consistent with the terms and obligations of any applicable vendor diligenter of any applicable vendor contract or agreement, Qwest shall request the release of cost information as soon as reasonably possible.

vendor cost information when Qwest communicates with the vendor(s) when Qwest seeks a quote for the costs of the ICB project. Such cost data shall be treated as confidential information if requested by Qwest under the non-disclosure sections of this Agreement.

- 3. ICB Provisioning Intervals
  - 3.1 For those products and services provided pursuant to this SGAT that contain a provision for ICB interval but do not contain a specific provision for when the ICB interval shall be provided, the ICB interval shall be provided within twenty (20) business days of receipt of the order, request or application.
  - 3.2 For ICB intervals for those products and services that require negotiated project time lines for installation, such as 2/4 wire analog loop for more than twenty-five (25) loops, the Qwest representative, authorized to commit to intervals, shall meet with CLEC's representative within seven (7) business days of receipt of the request from CLEC to negotiate intervals.

## Exhibit J Election of Reciprocal Compensation Option

Pursuant to the election in this Exhibit J of this Agreement, the Parties agree to exchange (§251(b)(5)) Traffic, per section 7.3.4.4 at:

CLEC must select either 1. OR 2.

1. The rates applicable to §251(b)(5) Traffic between Qwest and CLEC shall be the same as the rates established in ISP-bound traffic pursuant to Section 7.3.6.2.3. Such rate for ISP-bound traffic will apply to §251(b)(5) Traffic in lieu of End Office Call Termination rates, and Tandem Switched Transport rates. Signature

2. Compensation rate for §251(b)(5) Traffic shall be as established by the Commission. The Parties shall cooperate in establishing a process by which §251(b)(5) Traffic and ISP-bound traffic will be identified in order to compensation one another at the appropriate rates and in an prompt manner (See §7.3.6).

Signature

When the FCC ordered rate for ISP-bound traffic is applied to (§251(b)(5)) Traffic, the FCC Ordered ISP rate is used in lieu of End Office call termination and Tandem Switched Transport rate elements.

## PERFORMANCE ASSURANCE PLAN

#### 1.0 Introduction

1.1 As set forth in this Agreement, Qwest and CLEC voluntarily agree to the terms of the following Performance Assurance Plan ("PAP"), prepared in conjunction with Qwest's application for approval under Section 271 of the Telecommunications Act of 1996 (the "Act") to offer in-region long distance service.

#### 2.0 Plan Structure

2.1 The PAP is a two-tiered, self-executing remedy plan. CLEC shall be provided with Tier 1 payments if, as applicable, Qwest does not provide parity between the service it provides to CLEC and that which it provides to its own retail customers, or Qwest fails to meet applicable benchmarks.

2.1.1 As specified in section 7.0, if Qwest fails to meet parity and benchmark standards on an aggregate CLEC basis, Qwest shall make Tier 2 payments to a Fund established by the state regulatory commission or, if required by existing law, to the state general fund.

2.2 As specified in sections 6.0 and 7.0 and Attachments 1 and 2, payment is generally on a per occurrence basis, (i.e., a set dollar payment times the number of non-conforming service events). For the performance measurements which do not lend themselves to per occurrence payment, payment is on a per measurement basis, (i.e., a set dollar payment). The level of payment also depends upon the number of consecutive months of non-conforming performance, (i.e., an escalating payment the longer the duration of non-conforming performance).

2.3 Qwest shall be in conformance with the parity standard when service Qwest provides to CLEC is equivalent to that which it provides to its retail customers. The PAP relies upon statistical scoring to determine whether any difference between CLEC and Qwest performance results is significant, that is, not attributable to simple random variation. Statistical parity shall exist when performance results for CLEC and for Qwest retail analogue result in a z-value that is no greater than the critical z-values listed in the Critical Z-Statistical Table in section 5.0

2.4 For performance measurements that have no Qwest retail analogue, agreed upon benchmarks shall be used. Benchmarks shall be evaluated using a "stare and compare" method. For example, if the benchmark is for a particular performance measurement is 95% or better, Qwest performance results must be at least 95% to meet the benchmark. Percentage benchmarks will be adjusted to round the allowable number of misses up or down to the closest integer, except when the sample size is 5 or less in which case the rounding will be up to the nearest integer.

For example, for a 90% benchmark, the number of allowable misses is 10% times the sample size, rounded to the nearest integer. If the sample size is eight observations, (10% multiplied by 8 = 0.8) is rounded to 1, one miss would be permitted, and the effective benchmark would be 88% (1 minus 1/8).

## 3.0 **Performance Measurements**

3.1 The performance measurements included in the PAP are set forth in Attachment 1. Each performance measurement identified is defined in the Performance Indicator Definitions ("PIDs") developed in the ROC Operational Support System ("OSS") collaborative, and which are included in the SGAT at Exhibit B. The measurements have been designated as Tier 1, Tier 2, or both Tier 1 and Tier 2 and given a High, Medium, or Low designation.

#### 4.0 Statistical Measurement

4.1 Qwest uses a statistical test, namely the modified "z-test," for evaluating the difference between two means (i.e., Qwest and CLEC service or repair intervals) or two percentages (e.g., Qwest and CLEC proportions), to determine whether a parity condition exists between the results for Qwest and the CLEC(s). The modified z-tests shall be applicable if the number of data points are greater than 30 for a given measurement. For testing measurements for which the number of data points are 30 or less, Qwest will use a permutation test to determine the statistical significance of the difference between Qwest and CLEC.

4.2 Qwest shall be in conformance when the monthly performance results for parity measurements (whether in the form of means, percents, or proportions and at the equivalent level of disaggregation) are such that the calculated z-test statistics are not greater than the critical z-values as listed in Table 1, section 5.0.

4.3 Qwest shall be in conformance with benchmark measurements when the monthly performance result equals or exceeds the benchmark, if a higher value means better performance, and when the monthly performance result equals or is less than the benchmark if a lower value means better performance.

The formula for determining parity using the modified z-test is:

$$z = DIFF / \sigma_{DIFF}$$

Where:

 $\mathsf{DIFF} = \mathsf{M}_{\mathsf{Qwest}} - \mathsf{M}_{\mathsf{CLEC}}$ 

 $M_{QWEST}$  = Qwest average or proportion

 $M_{CLEC} = CLEC$  average or proportion

 $\sigma_{\text{DIFF}}$  = square root  $\sigma$  Qwest (1/ n <sub>CLEC</sub> + 1/ n <sub>Qwest</sub>)]

 $\sigma_{Qwest}$  = calculated variance for Qwest

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

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

The modified z-tests will be applied to reported parity measurements that contain more than 30 data points.

In calculating the difference between Qwest and CLEC performance, the above formula applies when a larger Qwest value indicates a better level of performance. In cases where a smaller Qwest value indicates a higher level of performance, the order is reversed, i.e.,  $M_{CLEC}$  -  $M_{QWEST}$ .

4.3.1 For parity measurements where the number of data points is 30 or less, Qwest will apply a permutation test to test for statistical significance. Permutation analysis will be applied to calculate the z-statistic using the following logic:

Calculate the modified z-statistic for the actual arrangement of the data Pool and mix the CLEC and Qwest data sets Perform the following 1000 times:

Randomly subdivide the pooled data sets into two pools, one the same size as the original CLEC data set ( $n_{CLEC}$ ) and one reflecting the remaining data points, and one reflecting the remaining data points, (which is equal to the size of the original Qwest data set or  $n_{QWEST}$ ).

Compute and store the modified<sup>1</sup> z-test score ( $Z_S$ ) for this sample.

Count the number of times the z-statistic for a permutation of the data is greater than the actual modified<sup>2</sup> z- statistic

Compute the fraction of permutations for which the statistic for the rearranged data is greater than the statistic for the actual samples

If the fraction is greater than  $\alpha$ , the significance level of the test, the hypothesis of no difference is not rejected, and the test is passed. The  $\alpha$  shall be .05 when the critical z value is 1.645 and .15 when the critical z value is 1.04.

#### 5.0 Critical Z-Value

5.1 The following table shall be used to determine the critical z-value that is referred to in section 6.0. It is based on the monthly business volume of the CLEC for the particular performance measurements for which statistic testing is being performed.

| CLEC volume<br>(Sample size) | LIS Trunks, UDITs,<br>Resale, UBL-DS1 and DS- | All Other |
|------------------------------|---|-----------|
| (00                          | 3   |           |
| 1-10                         | 1.04*   | 1.645     |
| 11-150                       | 1.645   | 1.645     |
| 151-300                      | 2.0   | 2.0       |
| 301-600                      | 2.7   | 2.7       |
| 601-3000                     | 3.7   | 3.7       |
| 3001 and above               | 4.3   | 4.3       |

#### TABLE 1: CRITICAL Z-VALUE

\* The 1.04 applies for individual month testing for performance measurements involving LIS trunks and DS-1 and DS-3 that are UDITs, Resale, or Unbundled Loops. The performance measurements are OP-3d/e, OP-4d/e, OP-5a, OP-6-4/5, MR-5a/b, MR-7d/e, and MR-8.

For purposes of determining consecutive month misses, 1.645 shall be used. Where performance measurements disaggregate to zone 1 and zone 2, the zones shall be combined for purposes of statistical testing.

## 6.0 Tier 1 Payments to CLEC

6.1 Tier 1 payments to CLEC shall be made solely for the performance measurements designated as Tier 1 on Attachment 1. The payment amount for non-conforming service varies depending upon the designation of performance measurements as High, Medium, and Low and the duration of the non-conforming service condition as described below. Non-conforming service is defined in section 4.0.

6.1.1 Determination of Non-Conforming Measurements: The number of performance measurements that are determined to be non-conforming and, therefore, eligible for Tier 1 payments, are limited according to the critical z-value shown in Table 1, section 5.0. The critical z-values are the statistical standard that determines for each CLEC performance measurement whether Qwest has met parity. The critical z-value is selected from Table 1 according to the monthly CLEC volume for the performance measurement. For instance, if the CLEC sample size for that month is 100, the critical z-value is 1.645 for the statistical testing of that parity performance measurement.

6.2 Determination of the Amount of Payment: Tier 1 payments to CLEC, except as provided for in sections 6.3 and 10.0, are calculated and paid monthly based on the number of performance measurements exceeding the critical z-value. Payments will be made on either a per occurrence or per measurement basis, depending upon the performance measurement, using the dollar amounts specified in Table 2 below. The dollar amounts vary depending upon whether the performance measurement is designated High, Medium, or Low and escalate depending upon the number of consecutive months for which Qwest has not met the standard for the particular measurement.

6.2.1 The escalation of payments for consecutive months of non-conforming service will be matched month for month with de-escalation of payments for every month of conforming service. For example, if Qwest has four consecutive monthly "misses" it will make payments that escalate from month 1 to month 4 as shown in Table 2. If, in the next month, service meets the standard, Qwest makes no payment. A payment "indicator" de-escalates down from month 4 to month 3. If Qwest misses the following month, it will make payment at the month 3 level of Table 2 because that is where the payment "indicator" presently sits. If Qwest misses again the following month, it will make payments that escalate back to the month 4 level. The payment level will de-escalate back to the original month 1 level only upon conforming service sufficient to move the payment "indicator" back to the month 1 level.

6.2.2 For those performance measurements listed on Attachment 2 as "Performance Measurements Subject to Per Measurement Caps," payment to a CLEC in a single month shall not exceed the amount listed in Table 2 below for the "Per Measurement" category. For those performance measurements listed on Attachment 2 as "Performance Measurements Subject to Per Measurement Payments," payment to a CLEC will be the amount set forth in Table 2 below under the section labeled "per measurement."

| Per Occurrence    |         |         |         |         |         |   |
|-------------------|---------|---------|---------|---------|---------|---|
| Measurement Group | Month 1 | Month 2 | Month 3 | Month 4 | Month 5 | Month 6<br>and each<br>following<br>month |
| High              | \$150   | \$250   | \$500   | \$600   | \$700   | \$800                                     |
| Medium            | \$ 75   | \$150   | \$300   | \$400   | \$500   | \$600                                     |
| Low               | \$ 25   | \$ 50   | \$100   | \$200   | \$300   | \$400                                     |

| Per Measurement<br>Cap |         |         |         |         |         |                     |
|------------------------|---------|---------|---------|---------|---------|---------------------|
| Measurement Group      | Month 1 | Month 2 | Month 3 | Month 4 | Month 5 | Month 6<br>and each |

|        |          |          |          |          |          | following<br>month |
|--------|----------|----------|----------|----------|----------|--------------------|
| High   | \$25,000 | \$50,000 | \$75,000 | \$100,00 | \$125,00 | \$150,000          |
|        |          |          |          | 0        | 0        |                    |
| Medium | \$10,000 | \$20,000 | \$30,000 | \$       | \$       | \$ 60,000          |
|        |          |          |          | 40,000   | 50,000   |                    |
| Low    | \$ 5,000 | \$10,000 | \$15,000 | \$       | \$       | \$ 30,000          |
|        |          |          |          | 20,000   | 25,000   |                    |

6.3 For collocation, CP-2 and CP-4 performance measurements shall be relied upon for delineation of collocation business rules. For purposes of calculating Tier 1 payments, collocation jobs and collocation feasibility studies that are later than the due date will have a per day payment applied according to Table 3. The per-day payment will be applied to any collocation job in which the feasibility study is provided or the collocation installation is completed later than the scheduled date. The calculation of the payment amount will be performed by applying the per day payment amounts as specified in Table 3. Thus, for days 1 through 10, the payment is \$150 per day. For days 11 through 20, the payment is \$300 per day and so on.

| Days Late         | Completion Date | Feasibility Study |
|-------------------|-----------------|-------------------|
| 1 to 10 days      | \$150/day       | \$45/day          |
| 11 to 20 days     | \$300/day       | \$90/day          |
| 21 to 30 days     | \$450/day       | \$135/day         |
| 31 to 40 days     | \$600/day       | \$180/day         |
| More than 40 days | \$1,000/day     | \$300/day         |

TABLE 3: TIER-1 COLLOCATION PAYMENTS TO CLECS

6.4 A minimum payment calculation shall be performed at the end of each year for each CLEC with annual order volumes of no more than 1,200. The payment shall be calculated by multiplying \$2,000 by the number of months in which at least one payment was made to the CLEC. To the extent that the actual CLEC payment for the year is less than the product of the preceding calculation, Qwest shall make an additional payment equal to the difference.

## 7.0 Tier 2 Payments to the State

7.1 Payments to the State shall be limited to the performance measurements designated in section 7.4 for Tier 2 per measurement payments and in Attachment 1 for per occurrence payments and which have at least 10 data points each month for the period payments are being calculated. Similar to the Tier 1 structure, Tier 2 measurements are categorized as High, Medium, and Low and the amount of payments for non-conformance varies according to this categorization.

7.2 Determination of Non-Conforming Measurements: The determination of nonconformance will be based upon the aggregate of all CLEC data for each Tier 2

performance measurement. Non-conforming service is defined in section 4.2 (for parity measurements) and 4.3 (for benchmark measurements), except that a 1.645 critical z-value shall be used for all parity measurements but MR-2 and OP-2. The critical z-value is the statistical standard that determines for each performance measurement whether Qwest has met parity.

7.3 Determination of the Amount of Payment: Except as provided in section 7.4, Tier 2 payments are calculated and paid monthly based on the number of performance measurements for. If in any 12-month rolling period in which there have been two non-compliant months out of any three consecutive months, Tier 2 payments shall be triggered by an additional single month of non-compliance during such rolling period. Payments shall drop to zero when there has been a 12-month period without two consecutive months of non-compliance. Payment will be made on either a per occurrence or per measurement basis, whichever is applicable to the performance measurement, using the dollar amounts specified in Table 4 or Table 5 below. Except as provided in section 7.4, the dollar amounts vary depending upon whether the performance measurement is designated High, Medium, or Low.

7.3.1 For those Tier 2 measurements listed on Attachment 2 as "Performance Measurements Subject to Per Measurement Caps," payment to the State in a single month shall not exceed the amount listed in Table 4 for the "Per Measurement" category.

## TABLE 4: TIER-2 PAYMENTS TO STATE FUNDS

Per Occurrence

| Measurement Group |       |
|-------------------|-------|
| High              |       |
| _                 | \$500 |
| Medium            |       |
|                   | \$300 |
| Low               |       |
|                   | \$200 |

#### Per Measurement/Cap

| aoaronnona oap    |          |
|-------------------|----------|
| Measurement Group |          |
| High              | \$75,000 |
| Medium            | \$30,000 |
| Low               | \$20,000 |

7.4 <u>Performance Measurements Subject to Per Measurement Payment</u>: The following Tier 2 performance measurements shall have their performance results measured on a region-wide (14 state) basis. Failure to meet the performance standard, therefore, will result in a per measurement payment in each of the Qwest in-region 14 states adopting this PAP. The performance measurements are:

GA-1: Gateway Availability - IMA-GUI

- GA-2: Gateway Availability IMA-EDI
- GA-3: Gateway Availability EB-TA
- GA-4: System Availability EXACT
- GA-6: Gateway Availability GUI-Repair
- PO-1: Pre-Order/Order Response Times

OP-2: Call Answered within Twenty Seconds – Interconnect Provisioning Center

MR-2: Calls Answered within Twenty Seconds – Interconnect Repair Center PO-20: Manual Service Order Accuracy

GA-1 has three sub-measurements: GA-1A, GA-1B, and GA-1C. PO-1 shall have two sub-measurements: PO-1A and PO-1B. PO-1A and PO-1B shall have their transaction types aggregated together. PO-20 shall have two product disaggregations – Resale POTS / UNE-P (POTS) and Unbundled Loops (Analog and Non-Loaded 2-Wire).

For these measurements, Qwest will make a Tier 2 payment based upon monthly performance results according to Table 5: Tier 2 Per Measurement Payments to State Funds.

| Measurement     | Performance    | State    | 14 State  |
|-----------------|----------------|----------|-----------|
| modediement     |                | Payment  | Payment   |
| GA-1,2,3,4,6    | 1% or lower    | \$1,000  | \$14,000  |
|                 | >1% to 3%      | \$10,000 | \$140,000 |
|                 | >3% to 5%      | \$20,000 | \$280,000 |
|                 | >5%            | \$30,000 | \$420,000 |
|                 |                |          |           |
| PO-1            | 2 sec. Or less | \$1,000  | \$14,000  |
|                 | >2 sec. to 5   | \$5,000  | \$70,000  |
|                 | sec.           |          |           |
|                 | >5 sec. to 10  | \$10,000 | \$140,000 |
|                 | sec.           |          |           |
|                 | >10 sec.       | \$15,000 | \$210,000 |
|                 |                |          |           |
| OP-2/MR-2       | 1% or lower    | \$1,000  | \$14,000  |
|                 | >1% to 3%      | \$5,000  | \$70,000  |
|                 | >3% to 5%      | \$10,000 | \$140,000 |
|                 | >5%            | \$15,000 | \$210,000 |
|                 |                |          |           |
| PO-20           |                |          |           |
|                 |                |          |           |
| - Resale POTS / | 1% or lower    | \$500    | \$7,000   |
| UNE-P (POTS)    | >1% to 3%      | \$2,500  | \$35,000  |

#### TABLE 5: TIER-2 PER MEASUREMENT PAYMENTS TO STATE FUNDS

|                    | >3% to 5%   | \$5,000 | \$70,000  |
|--------------------|-------------|---------|-----------|
|                    | >5%         | \$7,500 | \$105,000 |
|                    |             |         |           |
| - Unbundled Loops  | 1% or lower | \$500   | \$7,000   |
| (Analog and 2-Wire | >1% to 3%   | \$2,500 | \$35,000  |
| Non-Loaded)        | >3% to 5%   | \$5,000 | \$70,000  |
|                    | >5%         | \$7,500 | \$105,000 |

7.5 Payment of Tier 2 Funds: Tier 2 payments shall be made to the Connecting Oregon Communities Fund pursuant to Oregon Revised Statues 759.445(1) or as may be otherwise provided under state law.

## 8.0 Step by Step Calculation of Monthly Tier 1 Payments to CLEC

8.1 Application of the Critical Z-Values: Qwest shall identify the Tier 1 parity performance measurements that measure the service provided to CLEC by Qwest for the month in question and the critical z-value from Table 1 in section 5.0 that shall be used for purposes of statistical testing for each particular performance measurement. The statistical testing procedures described in section 4.0 shall be applied. For the purpose of determining the critical z-values, each disaggregated category of a performance measurement is treated as a separate sub-measurement. The critical z-value to be applied is determined by the CLEC volume at each level of disaggregation or sub-measurement.

- 8.2 Performance Measurements for which Tier 1 Payment is Per Occurrence:
  - 8.2.1 Performance Measurements that are Averages or Means:

8.2.1.1 Step 1: For each performance measurement, the average or the mean that would yield the critical z-value shall be calculated. The same denominator as the one used in calculating the z-statistic for the measurement shall be used. (For benchmark measurements, the benchmark value shall be used.)

8.2.1.2 Step 2: The percentage differences between the actual averages and the calculated averages shall be calculated. The calculation is % diff = (CLEC result – Calculated Value)/Calculated Value. The percent difference shall be capped at a maximum of 100%. In all calculations of percent differences in sections 8.0 and 9.0, the calculated percent differences is capped at 100%.

8.2.1.3 Step 3: For each performance measurement, the total number of data points shall be multiplied by the percentage calculated in the previous step and the per occurrence dollar amounts from the Tier 1 Payment Table shall determine the payment to the CLEC for each non-conforming performance measurement.

8.2.2 Performance Measurements that are Percentages:

8.2.2.1 Step 1: For each performance measurement, the percentage that would yield the critical z-value shall be calculated. The same denominator as the one used in calculating the z- statistic for the measurement shall be used. (For benchmark measurements, the benchmark value shall be used.)

8.2.2.2 Step 2: The difference between the actual percentages for the CLEC and the calculated percentages shall be determined.

8.2.2.3 Step 3: For each performance measurement, the total number of data points shall be multiplied by the difference in percentage calculated in the previous step, and the per occurrence dollar amount taken from the Tier 1 Payment Table, to determine the payment to the CLEC for each non-conforming performance measurement.

8.2.3 Performance Measurements that are Ratios or Proportions:

8.2.3.1 Step 1: For each performance measurement the ratio that would yield the critical z-value shall be calculated. The same denominator as the one used in calculating the z-statistic for the measurement shall be used. (For benchmark measurements, the benchmark value shall be used.)

8.2.3.2 Step 2: The absolute difference between the actual rate for the CLEC and the calculated rate shall be determined.

8.2.3.3 Step 3: For each performance measurement, the total number of data points shall be multiplied by the difference calculated in the previous step, and the per occurrence dollar amount taken from the Tier 1 Payment Table, to determine the payment to the CLEC for each non-conforming performance measurement.

8.3 Performance Measurements for which Tier 1 Payment is Per Measure:

8.3.1 For each performance measurement where Qwest fails to meet the standard, the payment to the CLEC shall be the dollar amount shown on the "per measure" portion of Table 2: Tier 1 Payments to CLEC.

#### 9.0 Step by Step Calculation of Monthly Tier 2 Payments to State Funds

9.1.1 Application of the Critical Z-Value: Qwest shall identify the Tier 2 parity performance measurements that measure the service provided by Qwest to all CLECs for the month in question shall be determined. The statistical testing

procedures described in section 4.0 shall be applied, except that a 1.645 critical z-value shall be used for all parity measurements but MR-2 and OP-2.

9.1.2 To determine if Tier 2 payments for performance measurements listed on Attachment 1 shall be made in the current month, the following shall be determined: (1) If in any 12-month rolling period in which there have been two non-compliant months out of any three consecutive months, Tier 2 payments shall be triggered by an additional single month of non-compliance during such rolling period. (2) Payments shall drop to zero when there has been a 12month period without two consecutive months of non-compliance.

- 9.2 Performance Measurements for which Tier 2 Payment is Per Occurrence:
  - 9.2.1 Performance Measurements that are Averages or Means:

9.2.1.1 Step 1: The monthly average or the mean for each performance measurement that would yield the critical z-value shall be calculated. The same denominator as the one used in calculating the z-statistic for the measurement shall be used. (For benchmark measurements, the benchmark value shall be used.)

9.2.2.2 Step 2: The percentage difference between the actual averages and the calculated averages shall be calculated. The calculation for parity measurements is % diff = (actual average – calculated average)/calculated average. The percent difference shall be capped at a maximum of 100%. In all calculations of percent differences in section 8.0 and section 9.0, the calculated percent difference is capped at 100%.

9.2.2.3 Step 3: For each performance measurement, the total number of data points each month shall be multiplied by the percentage calculated in the previous step. The result (shall be calculated and rounded to the nearest integer) is then multiplied by the result of the per occurrence dollar amount taken from the Tier 2 Payment Table to determine the payment to the State for each non-conforming performance measurement.

#### 9.3 Performance Measurements that are Percentages:

9.3.1 Step 1: For each performance measurement, the monthly percentage that would yield the critical z-value shall be calculated. The same denominator as the one used in calculating the z-statistic for the measurement shall be used. (For benchmark measurements, the benchmark value shall be used.)

9.3.1.2 Step 2: The difference between the actual percentages and the calculated percentages <sup>3</sup>shall be calculated. The calculation for parity measurement is diff = (CLEC result – calculated percentage). This formula shall be applicable where a high value is indicative of poor performance. The formula shall be reversed where high performance is indicative of good performance.

9.3.1.3 Step 3: For each performance measurement, the total number of data points for each month shall be multiplied by the difference in percentage calculated in the previous step. The result (shall be calculated and rounded to the nearest integer) is then multiplied by the result of the per occurrence dollar amounts taken from the Tier 2 Payment Table to determine the payment to the State.

9.4 Performance Measurements that are Ratios or Proportions:

9.4.1 Step 1: For each performance measurement, the ratio that would yield the critical z-value shall be calculated. The same denominator as the one used in calculating the z-statistic for the measurement shall be used. (For benchmark measurements, the benchmark value shall be used.)

9.4.1.1 Step 2: The difference between the actual rate for the CLEC and the calculated rate shall be calculated. The calculation is: diff = (CLEC rate – calculated rate). This formula shall apply where a high value is indicative of poor performance. The formula shall be reversed where high performance is indicative of good performance.

9.4.1.2 Step 3: For each performance measurement, the total number of data points shall be multiplied by the difference calculated in the previous step. The result (shall be calculated and rounded to the nearest integer) is then multiplied by the result of the per occurrence dollar amounts taken from the Tier 2 Payment Table to determine the payment to the State.

9.5 Performance Measurements for which Tier 2 Payment is Per Measure:

9.5.1 For each performance measurement where Qwest fails to meet the standard, the payment to the State Fund shall be the dollar amount shown on the "per measure" portion of the Tier 2 Payment Table.

#### **10.0** Low Volume, Developing Markets

10.1 For certain qualifying performance standards, if the aggregate monthly volumes of CLECs participating in the PAP are more than 10, but less than 100, Qwest will make Tier 1 payments to CLECs for failure to meet the parity or

benchmark standard for the qualifying performance sub-measurements. The qualifying sub-measurements are the UNE-P (POTS), megabit resale, and ADSL qualified loop product disaggregation of OP-3, OP-4, OP-5<u>a</u>, MR-3, MR-5, MR-7, and MR-8. If the aggregate monthly CLEC volume is greater than 100, the provisions of this section shall not apply to the qualifying performance sub-measurement.

10.2 The determination of whether Qwest has met the parity or benchmark standards will be made using aggregate volumes of CLECs participating in the PAP. In the event Qwest does not meet the applicable performance standards, a total payment to affected CLECs will be determined in accordance with the high, medium, low designation for each performance measurement (see Attachment 1) and as described in section 8.0, except that CLEC aggregate volumes will be used. In the event the calculated total payment amount to CLECs is less than \$5,000, a minimum payment of \$5,000 shall be made. The resulting total payment amount to CLECs will be apportioned to the affected CLECs based upon each CLEC's relative share of the number of total service misses.

10.3 At the six (6)-month reviews, Qwest will consider adding to the above list of qualifying performance sub-measurements, new products disaggregation representing new modes of CLEC entry into developing markets.

## 11.0 Payment

11.1 Payments to CLEC or the State shall be made one month following the due date of the performance measurement report for the month for which payment is being made. Qwest will pay interest on any late payment and underpayment at the prime rate as reported in the Wall Street Journal. On any overpayment, Qwest is allowed to offset future payments by the amount of the overpayment plus interest at the prime rate.

11.2 Payment to CLEC shall be made via bill credits. To the extent that a monthly payment owed to CLEC under this PAP exceeds the amount owed to Qwest by CLEC on a monthly bill, Qwest will issue a check or wire transfer to CLEC in the amount of the overage. Payment to the State shall be made via check or wire transfer.

## 12.0 Cap on Tier 1 and Tier 2 Payments

12.1 There shall be a cap on the total payments made by Qwest for a 12 month period beginning with the effective date of the PAP for the State of Oregon. The annual cap for the State of Oregon shall be \$48,000,000 (36% of the 1999 ARMIS Net Return), subject to any applicable adjustment permitted pursuant to section 12.2. CLEC agrees that this amount constitutes a maximum annual cap that shall apply to the aggregate total of Tier 1 liquidated damages, including any such damages paid pursuant to this Agreement, any other interconnection agreement, or any other

payments made for the same underlying activity or omission under any other contract, order or rule and Tier 2 assessments or payments made by Qwest for the same underlying activity or omission under another contract, order or rule.

12.2 The 36% annual cap may be increased to 44% or decreased to 30% of 1999 ARMIS Net Return as follows:

12.2.1 An increase in the cap of a maximum of 4 percentage points at any one time (i.e., first to 40 percent) shall occur upon order by the Commission if the cap has been exceeded for any consecutive period of 24 months by that same 4 percent or more, provided that: (a) the Commission has determined that the preponderance of the evidence shows Qwest could have remained beneath the cap through reasonable and prudent effort, and (b) the Commission has made that determination after having available to it on the record the results of audits and root cause analyses, and provided an opportunity for Qwest to be heard.

12.2.2 A decrease in the cap of a maximum of 4 percentage points at any one time shall occur upon order by the Commission after performance for any consecutive period of 24 months in which total payments are 8 or more percentage points below the cap amount, provided that: (a) the Commission has determined that the preponderance of the evidence shows the performance results underlying those payments results from an adequate Qwest commitment to meeting its responsibilities to provide adequate wholesale service and to keeping open its local markets and (b) the Commission shall have made that determination after providing all interested parties an opportunity to be heard.

12.2.3 The provisions of 12.2.1 and 12.2.2 shall be in effect for the next 24 month period commencing with the end of the 24 month period upon which the Commission's order is based.

12.3 If the annual cap is reached, each CLEC shall, as of the end of the year, be entitled to receive the same percentage of its total calculated Tier 1 payments. In order to preserve the operation of the annual cap, the percentage equalization shall take place as follows:

12.3.1 The amount by which any month's total year-to-date Tier 1 and Tier 2 payments exceeds the cumulative monthly cap (defined as  $1/12^{th}$  of the annual cap times the cumulative number of months to date) shall be calculated and apportioned between Tier 1 and Tier 2 according to the percentage that each bore of total payments for the year-to-date. The Tier 1 apportionment resulting of this calculation shall be known as the "Tracking Account."

12.3.2 The Tier 1 apportionment shall be debited against the monthly payment due to each CLEC, by applying to the year-to-date payments

received by each the percentage necessary to generate the required total Tier 1 amount.

12.3.3 The Tracking Amount shall be apportioned among all CLECs so as to provide each with payments equal in percentage of its total year to date Tier 1 payment calculations.

12.3.4 This calculation shall take place in the first month that the year-to-date total Tier 1 and Tier 2 payments are expected to exceed the cumulative monthly cap and for each month of that year thereafter. Qwest shall recover any debited amounts by reducing payments due from any CLEC for that and any succeeding months, as necessary.

#### 13.0 Limitations

13.1 The PAP shall not become available in the State unless and until Qwest receives effective section 271 authority from the FCC for that State.

13.2 Qwest will not be liable for Tier 1 payments to CLEC in an FCC approved state until the Commission has approved an interconnection agreement between CLEC and Qwest which adopts the provisions of this PAP.

13.3 Qwest shall not be obligated to make Tier 1 or Tier 2 payments for any measurement if and to the extent that non-conformance for that measurement was the result of any of the following: 1) a Force Majeure event, including but not limited to acts of nature, acts of civil or military authority, government regulations, embargoes, epidemics, terrorist acts, riots, insurrections, fires, explosions, earthquakes, nuclear accidents, floods, work stoppages, equipment failure, power blackouts, volcanic action, other major environmental disturbances, unusually severe weather conditions, inability to secure products or services of other persons or transportation facilities or acts or omissions of transportation carriers; 2) an act or omission by a CLEC that is contrary to any of its obligations under its interconnection agreement with Qwest or under federal or state law; an act or omission by CLEC that is in bad faith. Examples of bad faith conduct include, but are not limited to: unreasonably holding service orders and/or applications, "dumping" orders or applications in unreasonably large batches, "dumping" orders or applications at or near the close of a business day, on a Friday evening or prior to a holiday, and failing to provide timely forecasts to Qwest for services or facilities when such forecasts are required to reasonably provide services or facilities; or 3) problems associated with third-party systems or equipment, which could not have been avoided by Qwest in the exercise of reasonable diligence, provided, however, that this third party exclusion will not be raised in the State more than three times within a calendar year.

13.3.1 Qwest will not be excused from Tier 1 or Tier 2 payments for any reason except as described in Section 13.0. Qwest will have the burden of

demonstrating that its non-conformance with the performance measurement was excused on one of the grounds described in this PAP.

13.4 Qwest's agreement to implement these enforcement terms, and specifically its agreement to pay any "liquidated damages" or "assessments" hereunder, will not be considered as an admission against interest or an admission of liability in any legal, regulatory, or other proceeding relating in whole or in part to the same performance.

13.4.1 CLEC may not use: 1) the existence of this enforcement plan; or 2) Qwest's payment of Tier -1 "liquidated damages" or Tier 2 "assessments" as evidence that Qwest has discriminated in the provision of any facilities or services under Sections 251 or 252, or has violated any state or federal law or regulation. Qwest's conduct underlying its performance measures, however are not made inadmissible by its terms.

13.4.2 By accepting this performance remedy plan, CLEC agrees that Qwest's performance with respect to this remedy plan may not be used as an admission of liability or culpability for a violation of any state or federal law or regulation. (Nothing herein is intended to preclude Qwest from introducing evidence of any Tier 1 "liquidated damages" under these provisions for the purpose of offsetting the payment against any other damages or payments a CLEC might recover.) The terms of this paragraph do not apply to any proceeding before the Commission or the FCC to determine whether Qwest has met or continues to meet the requirements of section 271 of the Act.

13.5 By incorporating these liquidated damages terms into the PAP, Qwest and CLEC accepting this PAP agree that proof of damages from any non-conforming performance measurement would be difficult to ascertain and, therefore, liquidated damages are a reasonable approximation of any contractual damages that may result from a non-conforming performance measurement. Qwest and CLEC further agree that Tier 1 payments made pursuant to this PAP are not intended to be a penalty. The application of the assessments and damages provided for herein is not intended to foreclose other noncontractual legal and non-contractual regulatory claims and remedies that may be available to a CLEC.

13.6 This PAP contains a comprehensive set of performance measurements, statistical methodologies, and payment mechanisms that are designed to function together, and only together, as an integrated whole. To elect the PAP, CLEC must adopt the PAP in its entirety, in its interconnection agreement with Qwest in lieu of other alternative standards or relief for the same wholesale services governed by the QPAP. Where alternative standards or remedies for Qwest wholesale services governed by the QPAP are available under rules, orders, or contracts, including interconnection agreements, CLEC will be limited to either PAP standards and remedies or the standards and remedies available under rules, orders, or contracts and CLECs choice of remedies shall be specified in its interconnection agreement.

13.7 Any liquidated damages payment by Qwest under these provisions is not hereby made inadmissible in any proceeding related to the same conduct where Qwest seeks to offset the payments against any other damages a CLEC may recover; whether or not the nature of the damages sought by the CLEC is such that an offset is appropriate will be determined in the relevant proceeding.

13.8 Qwest shall not be liable for both Tier 2 payments under the PAP and assessments, sanctions, or other payments for the same underlying activity or omission pursuant to any Commission order or service quality rules.

Whenever a Qwest Tier 1 payment to an individual CLEC exceeds \$3 million 13.9 in a month, Qwest may commence a proceeding to demonstrate why it should not be required to pay any amount in excess of the \$3 million. Upon timely commencement of the proceeding, Qwest must pay the balance of payments owed in excess of \$3 million into escrow, to be held by a third-party pending the outcome of the proceeding. To invoke these escrow provisions, Qwest must file, not later than the due date of the Tier 1 payments, its application. Qwest will have the burden of proof to demonstrate why, under the circumstances, it would be unjust to require it to make the payments in excess of \$3 million. If Qwest reports non-conforming performance to CLEC for three consecutive months on 20% or more of the measurements reported to CLEC and has incurred no more than \$1 million in liability to CLEC, then CLEC may commence a similar proceeding. In any such proceeding CLEC will have the burden of proof to demonstrate why, under the circumstances, justice requires Qwest to make payments in excess of the amount calculated pursuant to the terms of the PAP. The disputes identified in this section shall be resolved in a manner specified in the Dispute Resolution section of the SGAT or interconnection agreement with the CLEC.

#### 14.0 Reporting

14.1 Upon receiving effective section 271 authority from the FCC for a state, Qwest will provide CLEC that has an approved interconnection agreement with Qwest, a monthly report of Qwest's performance for the measurements identified in the PAP by the last day of the month following the month for which performance results are being reported. However, Qwest shall have a grace period of five business days, so that Qwest shall not be deemed out of compliance with its reporting obligations before the expiration of the five business day grace period. Qwest will collect, analyze, and report performance data for the measurements listed on Attachment 1 in accordance with the most recent version of the PIDs. Upon CLEC's request, data files of the CLEC's raw data, or any subset thereof, will be transmitted, without charge, to CLEC in a mutually acceptable format, protocol, and transmission medium. 14.2 Qwest will also provide the Commission a monthly report of aggregate CLEC performance results pursuant to the PAP by the last day of the month following the month for which performance results are being reported. However, Qwest shall have a grace period of five business days, so that Qwest shall not be deemed out of compliance with its reporting obligations before the expiration of the five business day grace period. Solely upon the specific order of the Commission, data files of participating CLEC raw data, or any subset thereof, will be transmitted, without charge, to the Commission in a mutually acceptable format, protocol, and transmission form, provided that Qwest shall first initiate any procedures necessary to protect the confidentiality and to prevent the public release of the information pending any applicable Commission procedures. Qwest shall provide such notice as the Commission directs to the CLEC involved. By accepting this PAP, CLEC consents to Qwest providing CLEC's report and raw data to the Commission.

In the event Qwest does not provide CLEC and the Commission with a 14.3 monthly report by the last day of the month following the month for which performance results are being reported, Qwest will pay to the State a total of \$500 for each business day for which performance reports are 6 to 10 business days past the due date; \$1,000 for each business day for which performance reports are 11 to 15 business days past the due date; and \$2,000 for each business day for which performance results are more than 15 business days past the due date. If reports are on time but are missing performance results, Qwest will pay to the State a total of one-fifth of the late report amount for each missing performance measurement, subject to a cap of the full late report amount. These amounts represent the total payments for omitting performance measurements or missing any report deadlines, rather than a payment per report. Prior to the date of a payment for late reports, Qwest may file a request for a waiver of the payment, which states the reasons for the waiver. The Commission may grant the waiver, deny the waiver, or provide any other relief that may be appropriate.

14.4 To the extent that Qwest recalculates payments made under this PAP, such recalculation shall be limited to the preceding three years (measured from the later of the provision of a monthly credit statement or payment due date). Qwest shall retain sufficient records to demonstrate fully the basis for its calculations for long enough to meet this potential recalculation obligation. CLEC verification or recalculation efforts should be made reasonably contemporaneously with Qwest measurements. In any event, Qwest shall maintain the records in a readily useable form for one year. For the remaining two years, the records may be retained in archived format. Any payment adjustments shall be subject to the interest rate provisions of section 11.1.

## 15.0 Integrated Audit Program/Investigations of Performance Results

15.1 Audits of the PAP shall be conducted in a two-year cycle under the auspices of the participating Commissions in accordance with a detailed audit plan developed

by an independent auditor retained for a two-year period. The participating Commissions shall select the independent auditor with input from Qwest and CLECs.

15.1.1 The participating Commissions shall form an oversight committee of Commissioners who will choose the independent auditor and approve the audit plan. Any disputes as to the choice of auditor or the scope of the audit shall be resolved through a vote of the chairs of the participating commissions pursuant to Section 15.1.4.

15.1.2 The audit plan shall be conducted over two years. The audit plan will identify the specific performance measurements to be audited, the specific tests to be conducted, and the entity to conduct them. The audit plan will give priority to auditing the higher risk areas identified in the OSS report. The two-year cycle will examine risks likely to exist across that period and the past history of testing, in order to determine what combination of high and more moderate areas of risk should be examined during the two-year cycle. The first year of a two-year cycle will concentrate on areas most likely to require follow-up in the second year.

15.1.3 The audit plan shall be coordinated with other audit plans that may be conducted by other state commissions so as to avoid duplication, shall not impede Qwest's ability to comply with the other provisions of the PAP and should be of a nature and scope that can be conducted in accordance with the reasonable course of Qwest's business operations.

15.1.4 Any dispute arising out of the audit plan, the conduct of the audit, or audit results shall be resolved by the oversight committee of Commissioners. Decisions of the oversight committee of Commissioners may be appealed to a committee of the chairs of the participating Commissions.

15.2 Qwest may make management processes more accurate or more efficient to perform without sacrificing accuracy. These changes are at Qwest's discretion but will be reported to the independent auditor in quarterly meetings in which the auditor may ask questions about changes made in the Qwest measurement regimen. The meetings, which will be limited to Qwest and the independent auditor, will permit an independent assessment of the materiality and propriety of any Qwest changes, including, where necessary, testing of the change details by the independent auditor. The information gathered by the independent auditor may be the basis for reports by the independent auditor to the participating Commissions and, where the commissions deem it appropriate, to other participants.

15.3 In the event of a disagreement between Qwest and CLEC as to any issue regarding the accuracy or integrity of data collected, generated, and reported pursuant to the PAP, Qwest and the CLEC shall first consult with one another and attempt in good faith to resolve the issue. If an issue is not resolved within 45 days after a request for consultation, CLEC and Qwest may, upon a demonstration of good

cause, (e.g., evidence of material errors or discrepancies) request an independent audit to be conducted, at the initiating party's expense. The independent auditor will assess the need for an audit based upon whether there exists a material deficiency in the data or whether there exists an issue not otherwise addressed by the audit plan for the current cycle. The dispute resolution provision of section 18.0 is available to any party questioning the independent auditor's decision to conduct or not conduct a CLEC requested audit and the audit findings, should such an audit be conducted. An audit may not proceed until dispute resolution is completed. Audit findings will include: (a) general applicability of findings and conclusions (i.e., relevance to CLECs or jurisdictions other than the ones causing test initiation), (b) magnitude of any payment adjustments required and, (c) whether cost responsibility should be shifted based upon the materiality and clarity of any Qwest non-conformance with measurement requirements (no pre-determined variance is appropriate, but should be based on the auditor's professional judgment). CLEC may not request an audit of data more than three years from the later of the provision of a monthly credit statement or payment due date.

15.4 Qwest shall fund the state of Oregon's share of the costs of the first two-year audit cycle.

15.5 Qwest will investigate any second consecutive Tier 2 miss to determine the cause of the miss and to identify the action needed in order to meet the standard set forth in the performance measurements. To the extent an investigation determines that a CLEC was responsible in whole or in part for the Tier 2 misses, Qwest shall receive credit against future Tier 2 payments in an amount equal to the Tier 2 payments that should not have been made. The relevant portion of subsequent Tier 2 payments will not be owed until any responsible CLEC problems are corrected. For the purposes of this sub-section, Tier 1 performance measurements that have not been designated as Tier 2 will be aggregated and the aggregate results will be investigated pursuant to the terms of this Agreement.

#### 16.0 Reviews

16.1 Every six (6) months, beginning six months after the effective date of the first Section 271 approval by the FCC of one of the states that participated in the multistate QPAP Section 271 proceeding, Qwest, CLECs, and the Commissions of those states shall participate in a common review of the performance measurements to determine whether measurements should be added, deleted, or modified; whether the applicable benchmark standards should be modified or replaced by parity standards; and whether to move a classification of a measurement to High, Medium, or Low or Tier 1 to Tier 2. The criterion for reclassification of a measurement shall be whether the actual volume of data points was less or greater than anticipated. Criteria for review of performance measurements, other than for possible reclassification, shall be whether there exists an omission or failure to capture intended performance, and whether there is duplication of another measurement.

The first six-month period will begin upon the FCC's approval of Qwest's 271 application for that particular state. Changes shall not be made without Qwest's agreement, except that disputes as to whether new performance measurements should be added shall be resolved by one arbitration proceeding conducted pursuant to section 5.18.3 of the SGAT, which shall bind CLEC and Qwest and all parties to the arbitration and determine what new measures, if any, should be included in Exhibit K to the SGAT.

16.2 Two years after the effective date of the first FCC 271 approval of the PAP, the participating Commissions may conduct a joint review by a independent third party to examine the continuing effectiveness of the PAP as a means of inducing compliant performance. This review shall not be used to open the PAP generally to amendment, but would serve to assist Commissions in determining existing conditions and reporting to the FCC on the continuing adequacy of the PAP to serve its intended functions.

16.3 Qwest will make the PAP available for CLEC interconnection agreements until such time as Qwest eliminates its Section 272 affiliate. At that time, the Commission and Qwest shall review the appropriateness of the PAP and whether its continuation is necessary. However, in the event Qwest exits the interLATA market, that State PAP shall be rescinded immediately.

#### 17.0 Voluntary Performance Assurance Plan

This PAP represents Qwest's voluntary offer to provide performance assurance. Nothing in the PAP or in any conclusion of non-conformance of Qwest's service performance with the standards defined in the PAP shall be construed to be, of itself, non-conformance with the Act.

#### **18.0** Dispute Resolution

For the purpose of resolving disputes over the meaning of the provisions of the PAP and how they should be applied, the dispute resolution provisions of the SGAT, section 5.18, shall apply whether the CLEC uses the SGAT in its entirety or elects to make the PAP part of its interconnection agreements (i.e., the unique dispute resolution provisions of interconnection agreements should not apply).

# Attachment 1: Tier 1 and Tier 2 Performance Measurements Subject to Per Occurrence Payment

| Performance Measurement                        |                   |        | 1 Paym | nents |     | 2 Paym |      |
|--|-------------------|--------|--------|-------|-----|--------|------|
|  |                   | Low    | Med    | High  | Low | Med    | High |
| GATEWAY  |                   |        |        |       |     |        |      |
| Timely Outage Resolution                       | GA-7              |        |        |       |     |        | Х    |
| PRE-ORDER/ORDERS                               |                   |        |        |       |     |        |      |
| LSR Rejection Notice Interval                  | PO-3 <sup>a</sup> | X      |        |       |     |        |      |
| Firm Order Confirmations On Time               | PO-5              | X<br>X |        |       |     | Х      |      |
| Work Completion Notification Timeliness        | PO-6 <sup>b</sup> | X      |        |       |     |        |      |
| Billing Completion Notification Timeliness     | PO-7 <sup>b</sup> | Х      |        |       |     |        |      |
| Jeopardy Notice Interval                       | PO-8              | X      |        |       |     |        |      |
| Timely Jeopardy Notices                        | PO-9              | Х      |        |       |     |        |      |
| Release Notifications                          | PO-16             |        |        |       |     |        | Х    |
| ORDERING AND PROVISIONING                      |                   |        |        |       |     |        |      |
| Installation Commitments Met                   | OP-3 <sup>c</sup> |        |        | Х     |     | Х      |      |
| Installation Intervals                         | 0P-4 <sup>d</sup> | 1      |        | X     |     | X      |      |
| New Service Installation Quality               | OP-5a             | +      |        | X     |     | X      |      |
| Delayed Days                                   | OP-6 <sup>e</sup> |        |        | X     |     | X      |      |
| Number Portability Timeliness                  | OP-8              |        |        | X     |     | X      |      |
| Coordinated Cuts On Time – Unbundled           | OP-0              |        |        | X     |     | X      |      |
| Loops  |                   |        |        |       |     |        |      |
| LNP Disconnect Timeliness                      | OP-17             |        |        | Х     |     | Х      |      |
| MAINTENANCE AND REPAIR                         |                   |        |        |       |     |        |      |
| Out of Service Cleared within 24 hours         | MR-3              |        |        | Х     |     |        |      |
| All Troubles Cleared within 4 hours            | MR-5              |        |        | Х     |     |        |      |
| Mean time to Restore                           | MR-               |        |        | Х     |     |        |      |
|  | 6a,b,c            |        |        |       |     |        |      |
| Repair Repeat Report Rate                      | MR-7              |        |        | Х     |     | Х      |      |
| Trouble Rate                                   | MR-8              |        |        | Х     |     | XX     |      |
| LNP Trouble Reports Cleared within 24<br>Hours | MR-11             |        |        | Х     |     | Х      |      |
| LNP Trouble Reports—Mean Time to               | MR-12             |        |        | Х     |     | Х      |      |
| Restore  |                   |        |        |       |     |        |      |
| BILLING  |                   |        |        |       |     |        |      |
| Time to Provide Recorded Usage Records         | BI-1              | Х      |        |       |     |        | Х    |
| Billing Accuracy-Adjustments for Errors        | BI-3              | X      |        |       |     |        |      |
| Billing Completeness                           | BI-4              | X      |        |       |     | Х      |      |
| NETWORK PERFORMANCE                            |                   |        |        |       |     |        |      |
| Trunk Blocking                                 | Nł1               |        | L      | Х     |     |        | Х    |
| NXX Code Activation                            | NP-1              |        |        | X     |     |        | X    |
|  |                   |        |        |       |     |        |      |
|  |                   |        |        |       |     |        |      |

a. PO-3 is limited to PO-3a-1, PO-3b-1, and PO-3c.

b. PO-6 is included with PO-7 as two "families:" PO-6a/PO-7a and PO-6b/PO-7b. Measurements within each family share a single payment opportunity with only the measurements with the highest payment being paid.

c.. OP-4 is included with OP-6 as five "families:" OP-4a/OP-6-1, OP-4b/OP-6-2, OP-4c/OP-6-3, OP-4d/OP-6-4, and OP-4e/OP-6-5. Measurements within each family share a single payment opportunity with only the measurement with the highest payment being paid.

d. For purposes of the PAP, OP-6a and OP-6b will be combined and treated as one. The combined OP-6 breaks down to OP-6-1 (within MSA), OP-6-2 (outside MSA), OP-6-3 (no dispatch), OP-6-4 (zone 1), and OP-6-5 (zone 2).

## Attachment 2: Performance Measurements Subject to Per Measurement Caps

Billing

Time to Provide Recorded Usage Records – BI-1 (Tier 1/Tier 2) Billing Accuracy – Adjustments for Errors – BI-3 (Tier 1) Billing Completeness – BI-4 (Tier 1/Tier 2)

## Exhibit L

## ADVICE ADOPTION LETTER

Director of Interconnection Compliance C/O Heidi Higer Qwest 1801 California, Room 2410 Denver, CO 80202

Re: Qwest Corporation ("Qwest") New Product: \_\_\_\_\_

Dear Sir or Madam:

By its signature below, \_\_\_\_\_\_ ("CLEC") hereby agrees to be bound by the rates, terms and conditions that Qwest has offered and provided on its Web Site for the New Qwest Product identified above as an amendment to its Interconnection Agreement with Qwest for the state(s) of

CLEC certifies that the rates, terms, and conditions contained on Attachment A (attached hereto) are the rates, terms and conditions contained on Qwest's web site that have been provided for the New Product identified above.

CLEC

By:\_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_

## Exhibit M

## INTERIM ADVICE ADOPTION LETTER

Director of Interconnection Compliance C/O Heidi Higer Qwest 1801 California, Room 2410 Denver, CO 80202

Re: Qwest Corporation ("Qwest") New Product: \_\_\_\_\_

Dear Sir or Madam:

By its signature below, \_\_\_\_\_\_ ("CLEC") hereby agrees to be bound by the rates, terms and conditions that Qwest has offered and provided on its Web Site for the New Qwest Product identified above as an interim amendment to its Interconnection Agreement with Qwest for the state(s) of \_\_\_\_\_\_.

CLEC certifies that the rates, terms, and conditions contained on Attachment A (attached hereto) are the rates, terms and conditions contained on Qwest's web site that have been provided for the New Product identified above.

Qwest acknowledges that CLEC believes that the rates, terms and conditions for the Qwest New Product should be altered and that CLEC enters into this Interim Advice Adoption Letter with the express intention to renegotiate the rates, terms and conditions associated with the Qwest New Product pursuant to the terms of Section 1.7.1.2 of the SGAT. CLEC enters into this Interim Advice Adoption Letter without prejudice to or waiver of any of its rights to challenge the terms and conditions of this Interim Advice Adoption Letter under the Interconnection Agreement, the Act, FCC or state Commission rules.

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| Title: | <br> | <br> |  |