Qwest 421 SW Oak Street Room 810 Portland, OR 97204 Telephone: 503-242-5623 Facsimile: 503-242-8589 Email: Alex.Duarte@qwest.com



Alex M. Duarte Corporate Counsel

February 28, 2006

Ms. Annette Taylor Administrative Assistant Administrative Hearings Division Public Utility Commission of Oregon P. O. Box 2148 Salem, OR 97308-2148

Re: <u>UM 1251</u>- Qwest's Response to Joint CLECs' TRRO Request

Dear Ms. Taylor:

I am hereby submitting Qwest's Response to Joint CLECs' TRRO Request for Commission Approval of Wire Center Lists that several CLECs filed on February 15, 2006 and that the Commission recently docketed as UM 1251. We also submit Qwest's Motion for an Order Compelling the Production of CLEC-Specific Wire Center Data and for Entry of a Protective Order. We enclose the original and five copies of Qwest's response, and we are serving all parties by regular mail and electronically.

Thank you for your attention to this matter. If you have any questions regarding this response, please feel free to call me at your convenience.

Very truly yours,

Alex M. Duarte

cc Service List (w/ encl.)

BEFORE THE

PUBLIC UTILITY COMMISSIONOF OREGON

UM 1251

In the Matter of TRRO/Request for Commission Approval of Wire Center Lists submitted on behalf of the Joint CLECs

QWEST CORPORATION'S RESPONSE TO JOINT CLECs' TRRO REQUEST FOR COMMISSION APPROVAL OF WIRE CENTER LISTS

INTRODUCTION

Qwest Corporation ("Qwest") respectfully responds to the February 15, 2006 request by various competitive local exchange carriers ("the Joint CLECs")¹ that the Commission open an investigation to order Oregon ILECs to provide underlying data subject to an appropriate protective order, to develop a Commission-approved initial list of non-impaired wire centers, pursuant to the FCC's Triennial Review Remand Order ("TRRO"),² after party review and discussion of that data, and to implement a process of updating and approving the lists. The Commission has recently docketed this request as UM 1251. Qwest agrees that this investigation is necessary, and further submits that the primary purpose of the docket should be to establish the number of business lines and fiber collocators in Oregon wire centers pursuant to the TRRO.

Specifically, as described below, Qwest and the Joint CLECs agree that findings from the Commission on these narrow issues are necessary for Qwest and CLECs to implement the FCC's

¹ The Joint CLECs that submitted the request are Covad Communications Company, Eschelon Telecom, Inc., Integra Telecom, Inc., McLeodUSA Telecommunications Services, Inc., and XO Communications Services, Inc. The February 15, 2006 letter is misdated (as "February 15, 2005"), and the letter refers to "Arizona," which Qwest assumes was an inadvertent mistake.

² Order on Remand, In the Matter of Review of Unbundled Access to Network Elements, Review of Section 251 Unbundling Obligations of Incumbent Local Exchange Carriers, CC Docket No. 01-338, WC Docket No. 04-313 (FCC rel. February 4, 2005) (hereafter "TRRO").

regulatory framework for unbundled dedicated transport and high-capacity loops set forth in the TRRO. Qwest's request that the Commission take action on the issues described in this response is supported by the FCC's endorsement in the TRRO of an ongoing role for state commissions in these matters that relate to the change of law provisions in interconnection agreements between Qwest and CLECs and to Sections 251 and 252 of the Telecommunications Act of 1996 ("the Act"). See e.g., TRRO, ¶ 233, 234.

Qwest respectfully requests that, at the initial prehearing conference to be held the week of March 13th, the Commission establish an expedited process and schedule for addressing these issues. In the discussion that follows, Qwest explains the need for expedited resolution of these issues and describes the type of binding, adjudicatory proceeding the Commission should conduct to ensure that the regulatory framework established by the TRRO is implemented expeditiously and with clarity.

BACKGROUND

On February 15, 2006, a coalition of CLECs ("the Joint CLECs") submitted a letter to the Commission requesting a proceeding for the purpose of establishing a list of non-impaired wire centers by determining the business line counts and numbers of collocators in Oregon wire centers, explaining that these determinations are necessary to implement the FCC's rulings in the TRRO relating to unbundled dedicated transport and high-capacity loops. The Commission docketed this request as UM 1251. Qwest agrees that a proceeding for these and other related purposes is necessary. As described below, however, Qwest differs from the CLECs in some respects concerning the nature of the proceeding and the issues the Commission should address.

I. The FCC's Impairment Criteria for Dedicated Interoffice Transport and High-Capacity Loops

The agreement between Qwest and the Joint CLECs that a proceeding is necessary arises from the structural framework the FCC established in the TRRO for determining whether highcapacity dedicated transport and high-capacity loops meet the "impairment" requirement for unbundled network elements ("UNEs") set forth in Section 251(d)(2) of the Act. The primary significance of these impairment determinations is that they dictate whether high-capacity transport and loops qualify as Section 251(c)(3) UNEs that Qwest must provide to CLECs at rates based on the FCC's TELRIC ("total element long-run incremental cost") pricing methodology or whether they are no longer within Section 251(c)(3) and are governed by the non-TELRIC pricing standard in Sections 201 and 202 of the Communications Act of 1934.³

Under the TRRO framework, CLECs are deemed not to be impaired without access to DS1 transport on routes connecting a pair of wire centers where both wire centers contain at least four fiber-based collocators or at least 38,000 business access lines. TRRO, ¶ 126.⁴ For DS3 transport and dark fiber transport, there is no impairment on routes connecting a pair of wire centers where both wire centers contain at least three fiber-based collocators or at least 24,000 business lines. TRRO, ¶¶ 118, 129, 133.⁵

³ Under this standard, rates must not be unjust, unreasonable, or unreasonably discriminatory. Responsibility for administering the Section 201-02 pricing standard rests with the FCC. See, e.g., Report and Order and Order on Remand and Further Notice of Proposed Rulemaking, In the Matter of Review of the Section 251 Unbundling Obligations of Incumbent Local Exchange Carriers; Implementation of the Local Competition Provisions of the Telecommunications Act of 1996; Deployment of Wireline Services Offering Advanced Telecommunications Capability, CC Dkt. Nos. 01-338, 96-98, 98-147, FCC 03-36 at 664 (FCC rel. Aug. 21, 2003) ("Triennial Review Order" or "TRO"), vacated in part, remanded in part, U.S. Telecom Ass'n v. FCC, 359 F.3d 554 (D.C. Cir. 2004) ("USTA II").

⁴ The wire centers meeting these criteria are referred to as "Tier 1 wire centers." They are the wire centers "with the highest likelihood for actual and potential competitive deployment, including wholesale opportunities." TRRO, ¶ 111.

⁵ The FCC defines wire centers with three or more fiber-based collocators or 24,000 or more business lines as "Tier 2 wire centers." TRRO, ¶ 118. According to the FCC, the presence of three or more fiber-based collocators

The impairment criteria for high-capacity loops also are based on a capacity-specific approach that distinguishes between DS1 and DS3 capacity. For DS1 loops, CLECs are not impaired in any building within the service area of a wire center containing 60,000 or more business lines and four or more fiber-based collocators. TRRO, ¶ 178. CLECs are not impaired without access to DS3 loops in any building within the service area of a wire center containing 38,000 or more business lines and four or more fiber-based collocators. TRRO, ¶ 174.

II. <u>Qwest's Identification of Non-Impaired Wire Centers</u>

To implement the FCC's impairment framework, Qwest undertook a detailed, multi-step process designed to generate accurate wire center data and to permit CLECs to verify these data. On February 18, 2005, Qwest responded to a request from the FCC's Wireline Competition Bureau with a submission designating the wire centers in Qwest's operating areas as Tier 1, Tier 2, or Tier 3 based on the criteria in the TRRO.⁶ This submission also identified the wire centers in Qwest's operating areas that meet the non-impairment thresholds for DS1 and DS3 loops.⁷

After providing this information to the FCC, Qwest attempted to develop a cooperative process with the CLECs and state commissions to ensure the accuracy of its wire center data. Under the protection of a nondisclosure agreement, Qwest provided CLECs and state commission staffs access to the confidential data underlying its February 18th submission. These data included, on a wire center-specific basis, numbers of switched business lines, UNE-P

[&]quot;establishes that multiple carriers have overcome the costs of deployment in a wire center, signifying that substantial revenues exist in the wire center to justify deployment." Id.

 $^{^{6}}$ A copy of this February 18, 2005 letter to the FCC is attached as Attachment A. Because the list of wire centers that was attached to the original letter is quite voluminous and is not necessary to this response, Qwest is not including that list with Attachment A.

⁷ Qwest based the counts of switched business access lines on its most recent ARMIS Report 43-08 data, which were current as of December 2003. To develop an estimate of the business UNE-P lines in each wire center, Qwest relied on the percentage of white page listings for each wire center that are business, not residential. Qwest determined the number of collocation arrangements that meet the TRRO's definition of "fiber-based collocator" based on billing data that were current as of February 2005 and physical inspections of wire centers.

lines, UNE loops, and fiber collocators. Qwest also provided to each carrier upon whose data it relied in the February 18th submission a list of the wire centers where, according to Qwest's records and investigation, the carrier has fiber-based collocation. These carriers were given the opportunity to review and, if appropriate, contest the accuracy of Qwest's data.

As a further step toward verification, Qwest conducted an additional internal review of the collocation and line count data used for its February 18th submission. Based on this additional review, which included another comprehensive evaluation of collocation arrangements in Qwest's wire centers, Qwest refined its list of wire centers. In another submission to the FCC on July 8, 2005, Qwest provided a revised list of wire centers.⁸ Qwest thereafter provided a third submission to the FCC on August 18, 2005 that made a minor correction to the wire center data.⁹

Despite these efforts, some CLECs have insisted upon further review and verification of wire center data by state commissions. An expedited proceeding to determine and establish line counts and numbers of collocators in wire centers is therefore necessary to avoid delay in implementing the TRRO's regulatory framework.

DISCUSSION

I. The Commission Should Conduct an Expedited Adjudicatory Proceeding

The Joint CLECs' request to the Commission confirms that Qwest and the Joint CLECs agree the Commission should conduct an expedited proceeding to review and establish wire center line counts and numbers of fiber collocators per wire center. However, it appears there may be potentially significant differences between Qwest and the CLECs concerning the nature

 $^{^{8}}$ A copy of this July 8, 2005 letter to the FCC is attached hereto as Attachment B. Qwest is not including the list of wire centers that was provided with the original submission because that list also is voluminous and is not necessary to this response.

⁹ This third submission to the FCC, on August 18, 2005, is attached as Attachment C. Qwest is providing with Attachment C a list of the Oregon wire centers that were attached to the original August 18, 2005 submission but, for reasons of economy, is not including the wire centers that were listed for other states.

of this proceeding. In the discussion that follows, Qwest describes the framework the Commission should adopt for the proceeding to ensure that all necessary issues are resolved expeditiously and with the certainty required for Qwest and the CLECs to implement the TRRO as the FCC intended.

1. The proceeding must be binding on Qwest and all CLECs in the state. It is not apparent from the Joint CLECs' submission whether they are proposing a proceeding that would be binding on Qwest and all CLECs in the state. There should be no question, however, that the proceeding will be binding on every registered local exchange carrier in the state, including those that receive notice of the proceeding but choose not to participate. Unless the Commission resolves the wire center counts and related issues through binding rulings, implementation of the TRRO will be delayed and time-consuming, costly disputes will be inevitable. Moreover, it would be a highly inefficient use of the Commission's and the parties' resources to conduct a non-binding proceeding with rulings that any dissatisfied party could elect to ignore.

Thus, for example, in submitting orders for high-capacity transport and loops, all carriers will be required to review and adhere to the list of non-impaired wire centers that results from the Commission's determination of the business line counts and numbers of collocators in individual wire centers. Further, if a CLEC submits an order for UNE transport or a high-capacity loop in a wire center that is on the list of non-impaired wire centers resulting from this proceeding, the Commission should confirm that Qwest is permitted to reject that order.

In addition, to maximize the efficiency of the proceeding and to eliminate future disputes, the Commission should provide notice of the proceeding to all local exchange carriers registered in the state, not just the carriers with which Qwest has interconnection agreements. The notice should state expressly that the proceeding is binding on all registered local exchange carriers.

2. The proceeding should be expedited. To avoid any further delays in implementing the TRRO and to minimize or eliminate the possibility of disputes upon expiration of the FCC's transitional pricing scheme for high capacity transport and loops, the Commission should invoke any available procedures for expedited resolution of the issues described in this response. As part of this expedited approach, the Commission at its initial prehearing conference should schedule an adjudicatory hearing as soon as possible.

3. The Commission should conduct an adjudicatory proceeding. Because the issues involving line counts and fiber collocators are factual in nature, the Commission should conduct an adjudicatory proceeding. Qwest proposes a proceeding under which it would present an opening round of testimony containing wire center data for line counts and fiber collocators, the CLECs would present response testimony indicating if they have a good faith basis for contesting Qwest's data. If the CLECs have such a good faith basis, they would offer data of their own or other evidence responding to Qwest's data. Qwest would submit reply testimony addressing any CLECs challenges to Qwest's data. Through this process, Qwest expects that the parties could significantly limit any disagreements concerning the wire center data. More important, an adjudicatory proceeding will result in a definitive determination by the Commission concerning the business line counts and numbers of fiber collocators in wire centers and will thereby give Qwest and the CLECs alike the certainty they need going forward.

4. The Commission should adopt an appropriate protective order. Qwest agrees with the Joint CLECs that because this proceeding will involve large amounts of confidential information, the Commission should adopt an appropriate protective order. The Joint CLECs advocate using a protective order "similar to those issued in the ILEC cost cases." In particular, confidentiality protection is needed for the types of CLEC-specific data described below. Qwest suggests that prior to or during the initial prehearing conference, all interested parties should

discuss and attempt to agree upon an appropriate protective order. Protective orders that the Commission has adopted in prior proceedings, such as the protective orders from the Triennial Review Order proceedings (UM 1100 and UM 1110) and wholesale cost docket, provide a good foundation for these discussions.

5. The Commission Should Issue an Order Compelling Qwest to Produce CLEC-Specific Data to Interested Parties. To facilitate review of the relevant wire center data, it will be necessary for Qwest to provide wire center data, including data specific to individual CLECs, to all interested parties. Because this information may be protected under Section 222 of the Telecommunications Act and is deemed confidential by CLECs, Qwest is unable to produce the information without an order from the Commission compelling production with appropriate confidentiality protection. It is particularly important that the order the Commission issues authorizes Qwest to produce wire center data that is disaggregated so that individual pieces of data can be identified and associated with particular carriers. For example, a carrier reviewing data to determine the number of fiber collocators in a wire center very likely will want to know not just the total number of collocators, but the specific CLECs that are collocated.

Accordingly, following adoption of an appropriate protective order, the Commission should issue an order compelling Qwest to produce CLEC-specific wire center data to all intervenors. Qwest includes with this response a motion requesting issuance of such an order.

Relatedly, if the Joint CLECs are requesting the Commission designate as "Commissionordered" the "information requests" included in their February 15th letter as "Attachment B," the Commission should reject that request for several reasons. First, the more efficient and procedurally proper course is for Qwest to provide wire center data in the first instance through its opening round of testimony, as described above. The CLECs should analyze those data and then serve information requests if they have questions or desire additional data. Through this

approach, the number of information requests and the potential for discovery disputes will be reduced. Second, a request for the Commission to treat the CLECs' information requests as "ordered" by the Commission would amount to an improper attempt to abrogate Qwest's procedural right to object to information requests that are irrelevant, overly broad, or otherwise improper. Indeed, on their face, it is clear that some of the information requests likely would not satisfy even a broad determination of relevancy and would impose undue burden on Qwest. For example, Request No. 3 includes 16 sub-parts, some of which plainly seek information that is not needed for line counts or fiber collocator determinations. Qwest has a right to object to requests of this type, and the Joint CLECs should not be permitted to circumvent that right by having its proposed information requests deemed ordered by the Commission at the outset of this docket.

II. In addition to making determinations relating to wire center data, the Commission should resolve other issues that will be affected by those determinations

The Commission's resolution of the wire center data issues is essentially a counting exercise, with the Commission being asked to review data and determine the number of business lines and fiber collocators in wire centers. Qwest and the CLECs are not asking the Commission to make any impairment determinations relating to high-capacity transport and loops, as the D.C. Circuit's decision in USTA II establishes that the FCC alone has authority to make those determinations. See USTA II, 359 F.3d at 568. However, application of the FCC's TRRO criteria to the line counts and collocator counts the Commission adopts will permit Qwest and the CLECs to make their own wire center-specific impairment determinations, consistent with the FCC's expectation that the TRRO would be largely self-effectuating. See, e.g., TRRO, ¶¶ 233, 234. In addition to changing the rates that will govern CLEC purchases of high-capacity transport and loops, a determination that there is no impairment in a particular wire center where a CLEC is purchasing one of these network elements will trigger at least two other issues relating

to the conversion of the element from a Section 251 UNE to a non-251 element. The Commission should address these issues as part of this proceeding.

First, the Commission should confirm Qwest's right to assess a nonrecurring charge (NRC) at applicable tariffed rates if Qwest performs a conversion after a CLEC fails to perform that work. Qwest incurs costs in converting UNE transport or high-capacity loops to alternative facilities or arrangements, and, accordingly, it should be permitted to assess an appropriate tariffed charge. Multiple CLECs have implicitly recognized Qwest's right to assess this charge, as evidenced by their decisions to enter into amendments to their interconnection agreements containing the charge. Significantly, Qwest is not asking the Commission to address or otherwise rule upon the amount of a nonrecurring conversion charge; it is seeking only to have the Commission confirm the right to assess such a charge.

Second, as the Joint CLECs have requested in its submission, the Commission should address the process for future updates of Qwest's list of non-impaired wire centers. Contrary to the CLECs' proposal, this process should be streamlined and efficient and should not require a new docket or a proceeding each time there is a change to the list. The Joint CLECs' proposal for a time-consuming proceeding each time a wire center is to be added to the list of nonimpaired wire centers would only delay implementation of the TRRO framework, contrary to the FCC's directive that carriers implement that framework expeditiously and in a self-executing manner, and would result in potentially extended periods during which CLECs would improperly be paying UNE-based TELRIC rates for high capacity transport and loops in wire centers where there is no impairment.

Instead of the potentially unwieldy process the Joint CLECs propose, the Commission should require Qwest to provide notice to the CLECs of additions to the list of non-impaired wire centers and, if the CLECs seek additional information, should direct Qwest to provide the

CLECs with the methodology by which Qwest determined that a wire center meets the TRRO's non-impairment criteria relating to numbers of business lines and fiber collocators. The CLECs should thereafter be given 90 days to transition DS1 and DS3 UNEs to an alternative service.

At the prehearing conference, the Commission should direct the parties to propose a streamlined process in their testimony -- similar to that described here -- that will govern changes to the list of non-impaired wire centers.

CONCLUSION

For the reasons stated, Qwest respectfully requests that the Commission conduct an adjudicatory proceeding to address the issues described herein on an expedited basis.

Dated: February 28, 2006

Respectfully submitted,

QWEST CORPORATION

By______ Alex M. Duarte, OSB No. 02045 QWEST 421 SW Oak Street, Room 810 Portland, OR 97204 (503) 242-5623 (503) 242-8589 (facsimile) Alex.Duarte@gwest.com

John M. Devaney PERKINS COIE LLP 607 Fourteenth Street, N.W. Washington, D.C. 20005-2011 (202) 628-6600 JDevaney@perkinscoie.com

Attorneys for Qwest Corporation



Qwest 607 14th Street, N.W., Suite 950 Washington, DC 20005 Phone 202-429-3100 Facsimile 202-467-4268

Gary R. Lytle Senior Vice President-Federal Relations

February 18, 2005

FILED VIA ECFS

Jeffrey J. Carlisle Chief, Wireline Competition Bureau Federal Communications Commission 445 12th Street, S.W. Washington, DC 20554

Re: Unbundled Access to Network Elements, WC Docket No. 04-313; Review of Section 251 Unbundling Obligations for Incumbent Local Exchange Carriers, CC Docket No. 01-338

Dear Mr. Carlisle:

This submission responds to your letter of February 4, 2005, asking Qwest to provide a list identifying by Common Language Location Identifier (CLLI) code which wire centers in Qwest's operating areas satisfy the Tier 1, Tier 2 and Tier 3 criteria for dedicated transport, and identifying by CLLI code the wire centers that satisfy the nonimpairment thresholds for DS1 and DS3 loops in the *Triennial Review Remand Order*.¹

Enclosed are two attachments. Attachment A identifies which of Qwest's approximately 1,200 wire centers satisfy the Tier 1, Tier 2 and Tier 3 criteria adopted in the *Triennial Review Remand Order*. Attachment B lists the wire centers that satisfy the nonimpairment standards for DS1 and DS3 loops in the *Order*. These classifications were made based on the definitions of "business line" and "fiber-based collocator" in the *Order*.

<u>Business Lines</u>. Consistent with the definition in the *Order*,² Qwest determined the number of "business lines" in each wire center by computing the sum of the following:

¹ In the Matter of Unbundled Access to Network Elements; Review of the Section 251 Unbundling Obligations of Incumbent Local Exchange Carriers, WC Docket No. 04-313, CC Docket No. 01-338, Order on Remand ("Triennial Review Remand Order" or "Order").

² 47 C.F.R. § 51.5, as attached (Appendix B) to the *Order*, to be published in the Federal Register and codified in the C.F.R.

Mr. Jeffrey J. Carlisle February 18, 2005

Page 2 of 3

- Qwest's switched business access lines (*i.e.*, single, multiline and Public Access (Coin) Lines) in the wire center, based on Qwest's most recent ARMIS Report 43-08 data, which is current as of December 2003 and was filed with the Commission in April 2004. This figure includes ISDN and other digital access lines. Each 64 kbps-equivalent has been counted as one line.
- UNE loops connected to that wire center, including UNE loops provisioned in combination with other unbundled elements (*e.g.*, EELs and business UNE-P lines). Each 64 kbps-equivalent has been counted as one line. Thus, for example, each DS1 loop has been counted as 24 business lines. Qwest does not track UNE-P separately by residential and business. Qwest derived an estimate of business UNE-P lines in each wire center based on the percentage of white page listings for that wire center that are business, rather than residential. All of these data are current as of December 2003.

<u>Fiber-Based Collocators</u>. Qwest also verified the number of collocation arrangements that satisfy the *Order*'s definition of "fiber-based collocator," for each wire center that would qualify for unbundling relief for high capacity loops or transport, based on the nonimpairment standards adopted in the *Order*. Qwest used its most current billing data, as of February 2005, and physical inspections to identify collocation arrangements that satisfy the definition in the *Order*. To the best of its knowledge, Qwest has counted each collocator and any of its affiliates as only one collocator for purposes of this analysis.

To the extent this submission, or similar submissions by other incumbents, raise any questions or disputes, those issues should be addressed by the Commission, rather than state commissions. The Commission clearly is in the best position to address these issues in an expeditious manner. Over the past several years, the Commission has dealt with very similar issues in evaluating numerous petitions for pricing flexibility filed by price cap LECs. In that context, the petitioning price cap LEC must provide individual notification to each CLEC upon which the price cap LEC's petition relies. The notification identifies the information that the price cap LEC has included in its petition, such as the wire centers in which the CLEC has fiber-based collocation. The CLECs then have 15 days to file comments or objections to the petition.³ The Commission's experience in the pricing flexibility context demonstrates that it is well equipped to resolve any disputes that may arise regarding the accuracy of the ILEC's fiber-based collocation and other data. Adoption of a similar procedure here would ensure that these factual disputes are resolved quickly and efficiently.

The Commission is also best suited to address any questions of interpretation of the *Order* that may arise in determining which wire centers and routes are affected by the *Order*. In the pricing flexibility context, a number of similar questions arose when the first several pricing

³ See 47 C.F.R. § 1.774(c), (e).

Mr. Jeffrey J. Carlisle February 18, 2005

Page 3 of 3

flexibility petitions were filed. To the extent such issues arise here, the Commission should resolve those questions to ensure a consistent application of the *Order*.

Please let us know if you have further questions about this matter.

Sincerely,

/s/ Gary R. Lytle

cc: Michelle Carey (via e-mail at michelle.carey@fcc.gov) Thomas Navin (via e-mail at thomas.navin@fcc.gov) Jeremy Miller (via e-mail at jeremy.miller@fcc.gov) Ian Dillner (via e-mail at ian.dillner@fcc.gov)

ATTACHMENT A

TRIENNIAL REVIEW REMAND ORDER QWEST WIRE CENTER CLASSIFICATION FOR DEDICATED TRANSPORT Sorted by Wire Center Classification

| State | Wire Center | CLLI8 | Wire Center Classification |
|-----------|-----------------------------------|----------------------|-------------------------------|
| AZ | PHOENIX EAST | PHNXAZEA | Tier 1 |
| AZ | PHOENIX MAIN | PHNXAZMA | Tier 1 |
| AZ | PHOENIX NORTHEAST | PHNXAZNE | Tier 1 |
| AZ | PHOENIX NORTH | PHNXAZNO | Tier 1 |
| AZ | PHOENIX SOUTHEAST | PHNXAZSE | Tier 1 |
| AZ | THUNDERBIRD | SCDLAZTH | Tier 1 |
| AZ AZ | | TEMPAZMA | Tier 1 |
| AZ CO | MCCLINTOCK BOULDER | TEMPAZMC BLDRCOMA | Tier 1 Tier 1 |
| <u>co</u> | CURTIS PARK | DNVRCOCP | Tier 1 |
| <u>co</u> | DRY CREEK | DNVRCODC | Tier 1 |
| <u>co</u> | DENVER EAST | DNVRCOEA | Tier 1 |
| <u>CO</u> | DENVER MAIN | DNVRCOMA | Tier 1 |
| <u>co</u> | NORTHGLENN | NGLNCOMA | Tier 1 |
| IA | DES MOINES DOWNTOWN | DESMIADT | Tier 1 |
| ID | BOISE MAIN | BOISIDMA | Tier 1 |
| MN | ORCHARD | GLVYMNOR | Tier 1 |
| MN | MPLS DOWNTOWN | MPLSMNDT | Tier 1 |
| MN | MARKET | STPLMNMK | Tier 1 |
| NE | OMAHA DOUGLAS | OMAHNENW | Tier 1 |
| NM | ALBQ MAIN | ALBQNMMA | Tier 1 |
| NM | ALBQ NORTHEAST | ALBQNMNE | Tier 1 |
| NM | SAN MATEO | ALBQNMSM | Tier 1 |
| OR | EUGENE 10TH AVE | EUGNOR53 | Tier 1 |
| OR | MEDFORD | MDFDOR33 | Tier 1 |
| OR | PTLD BELMONT | PTLDOR13 | Tier 1 |
| OR | PTLD CAPITOL | PTLDOR69 | Tier 1 |
| OR | SALEM STATE(MAIN) | SALMOR58 | Tier 1 |
| UT | MURRAY | MRRYUTMA | Tier 1 |
| UT | OGDEN MAIN | OGDNUTMA | Tier 1 |
| UT | PROVO | PROVUTMA | Tier 1 |
| UT | SLKC MAIN | SLKCUTMA | Tier 1 |
| WA | BELLEVUE SHERWOOD | BLLVWASH | Tier 1 |
| WA | KENT O BRIEN | KENTWAOB | Tier 1 |
| WA | OLYMPIA WHITEHALL | OLYMWA02 | Tier 1 |
| WA | SPOKANE RIVERSIDE | SPKNWA01 | Tier 1 |
| WA | SEATTLE EAST | STTLWA03 | Tier 1 |
| WA | SEATTLE MAIN | STTLWA06 | Tier 1 |
| WA | SEATTLE ELLIOTT | STTLWAEL | Tier 1 |
| AZ | MESA | MESAAZMA | Tier 2 |
| AZ | SCOTTSDALE MAIN | SCDLAZMA | Tier 2 |
| AZ | TUCSON MAIN | TCSNAZMA | Tier 2 |
| <u>CO</u> | ARVADA | ARVDCOMA | Tier 2 |
| <u>CO</u> | | AURRCOMA | Tier 2 |
| <u>CO</u> | COLO SPRINGS MAIN | CLSPCOMA | Tier 2 |
| <u>CO</u> | | CLSPCOPV | Tier 2 |
| <u>CO</u> | | DNVRCOCH | Tier 2 |
| <u>co</u> | | DNVRCOSL | Tier 2 |
| <u>co</u> | DENVER SOUTH ABERDEEN | DNVRCOSO | Tier 2 |
| | ABERDEEN CEDAR RAPIDS DOWNTOWN | ENWDCOAB CDRRIADT | Tier 2 |
| IA ID | BOISE WEST | | Tier 2 Tier 2 |
| MN | NORMANDALE | BOISIDWE BLTNMNNO | Tier 2 |
| MN | SOUTH | BLTNMINIO | Tier 2 |
| MN | CRYSTAL | CRYSMNCR | Tier 2 |
| MN | EAGAN-LEXINGTON | EAGNMNLB | Tier 2 |
| MN | MPLS 7TH AVE | MPLSMN07 | Tier 2 |
| MN | MAPLEWOOD | MPWDMNMA | Tier 2 |
| MN | OWATONNA | OWTNMNOW | Tier 2 |
| MN | ROCHESTER | ROCHMNRO | Tier 2 |
| MN | ST CLOUD | STCDMNTO | Tier 2 |
| ND | FARGO-MOORHEAD | FARGNDBC | Tier 2 |
| NE | OMAHA 90TH ST | OMAHNE90 | Tier 2 |
| NE | OMAHA 135TH ST | OMAHNECE | Tier 2 |
| NE | OMAHA O ST | OMAHNEOS | Tier 2 |
| OR | BEND | BENDOR24 | Tier 2 |
| OR | PTLD ALPINE | PTLDOR11 | Tier 2 |
| SD | SIOUX FALLS MAIN | SXFLSDCO | Tier 2 |
| UT | MIDVALE | MDVAUTMA | Tier 2 |
| UT | SLKC WEST | SLKCUTWE | Tier 2 |

| WA | BELLEVUE GLENCOURT | BLLVWAGL | Tier 2 |
|----------|-------------------------------------|----------------------|------------------|
| WA | SEATTLE CHERRY | STTLWACH | Tier 2 |
| WA | TACOMA FAWCETT | TACMWAFA | Tier 2 |
| AZ | SUNRISE | AGFIAZSR | Tier 3 |
| AZ | ASHFORK | ASFKAZMA | Tier 3 |
| AZ AZ | BUCKEYE | BCKYAZMA | Tier 3 |
| AZ | BISBEE BLACK CANYON | BISBAZMA BLCNAZMA | Tier 3 Tier 3 |
| AZ | BENSON | BNSNAZMA | Tier 3 |
| AZ | ST DAVID | BNSNAZSD | Tier 3 |
| AZ | BEARDSLEY | BRDSAZMA | Tier 3 |
| AZ | CHANDLER MAIN | CHNDAZMA | Tier 3 |
| AZ | CHANDLER SOUTH | CHNDAZSO | Tier 3 |
| AZ | CHANDLER WEST | CHNDAZWE | Tier 3 |
| AZ | CHINO VALLEY | CHVYAZMA | Tier 3 |
| AZ | COOLIDGE | CLDGAZMA | Tier 3 |
| AZ | CAMP VERDE | CMVRAZMA | Tier 3 |
| AZ | CIRCLE CITY | CRCYAZNM | Tier 3 |
| AZ | CORONADO | CRNDAZMA | Tier 3 |
| AZ | | CSGRAZMA | Tier 3 |
| AZ AZ | COTTONWOOD MAIN COTTONWOOD SOUTH | CTWDAZMA CTWDAZSO | Tier 3 Tier 3 |
| AZ AZ | CAVE CREEK | CVCKAZMA | Tier 3 |
| AZ | DUDLEYVILLE | DDVLAZNM | Tier 3 |
| AZ | DOUGLAS | DGLSAZMA | Tier 3 |
| AZ | DEER VALLEY NORTH | DRVYAZNO | Tier 3 |
| AZ | ELOY | ELOYAZ01 | Tier 3 |
| AZ | FLAGSTAFF EAST | FLGSAZEA | Tier 3 |
| AZ | FLAGSTAFF MAIN | FLGSAZMA | Tier 3 |
| AZ | FLAGSTAFF SOUTH | FLGSAZSO | Tier 3 |
| AZ | FLORENCE | FLRNAZMA | Tier 3 |
| AZ | FT MCDOWELL | FTMDAZMA | Tier 3 |
| AZ | RIO VERDE | FTMDAZNO | Tier 3 |
| AZ | | GDYRAZCW | Tier 3 |
| AZ | | GLBNAZMA | Tier 3 |
| AZ AZ | GLENDALE GLOBE | GLDLAZMA GLOBAZMA | Tier 3 Tier 3 |
| AZ AZ | GLOBE GREEN VALLEY | GLOBAZMA | Tier 3 |
| AZ | GRAND CANYON | GRCNAZMA | Tier 3 |
| AZ | HIGLEY | HGLYAZMA | Tier 3 |
| AZ | QUEEN CREEK | HGLYAZQC | Tier 3 |
| AZ | HUMBOLDT | HMBLAZMA | Tier 3 |
| AZ | HAYDEN | HYDNAZMA | Tier 3 |
| AZ | JOSEPH CITY | JSCYAZMA | Tier 3 |
| AZ | KEARNY | KRNYAZMA | Tier 3 |
| AZ | LITCHFIELD PARK | LTPKAZMA | Tier 3 |
| AZ | MARANA | MARNAZMA | Tier 3 |
| AZ | GILBERT | MESAAZGI | Tier 3 |
| AZ | MIAMI | MIAMAZMA | Tier 3 |
| AZ | MAMMOTH | MMTHAZMA | Tier 3 |
| AZ | | MRCPAZMA | Tier 3 |
| AZ AZ | MUNDS PARK | MSPKAZMA NGLSAZMA | Tier 3 Tier 3 |
| AZ AZ | NOGALES MAIN NOGALES MIDWAY | NGLSAZMA | Tier 3 |
| AZ | NEW RIVER | NWRVAZMA | Tier 3 |
| AZ | ORACLE | ORCLAZMA | Tier 3 |
| AZ | PAGE | PAGEAZMA | Tier 3 |
| AZ | FOOTHILLS | PHNXAZ81 | Tier 3 |
| AZ | BETHANY WEST | PHNXAZBW | Tier 3 |
| AZ | CACTUS | PHNXAZCA | Tier 3 |
| AZ | GREENWAY | PHNXAZGR | Tier 3 |
| AZ | LAVEEN | PHNXAZLV | Tier 3 |
| AZ | MID RIVERS | PHNXAZMR | Tier 3 |
| AZ | MARYVALE | PHNXAZMY | Tier 3 |
| AZ | PHOENIX NORTHWEST | PHNXAZNW | Tier 3 |
| AZ | PECOS | PHNXAZPP | Tier 3 |
| AZ | PEORIA | PHNXAZPR | Tier 3 |
| AZ AZ | PHOENIX SOUTH | PHNXAZSO | Tier 3 |
| AZ | SUNNYSLOPE PHOENIX WEST | PHNXAZSY PHNXAZWE | Tier 3 Tier 3 |
| AZ | PIMA | PIMAAZWE | Tier 3 |
| AZ | PINE | PINEAZMA | Tier 3 |
| AZ | PALOMINAS | PLMNAZMA | Tier 3 |
| AZ | PRESCOTT EAST | PRSCAZEA | Tier 3 |
| AZ | PRESCOTT MAIN | PRSCAZMA | Tier 3 |
| AZ | PINNACLE PEAK | PRVYAZPP | Tier 3 |
| AZ | ELGIN | PTGNAZEL | Tier 3 |
| ~ | DATAGONUA | PTGNAZMA | Tier 3 |
| AZ | PATAGONIA | FIGNAZIWA | TIEL 3 |

| AZ | SHEA | SCDLAZSH | Tier 3 |
|--|--|--|--|
| AZ AZ | SHEA SEDONA MAIN | SEDNAZMA | Tier 3 |
| | | | |
| AZ | SEDONA SOUTH | SEDNAZSO | Tier 3 |
| AZ | SAFFORD | SFFRAZMA | Tier 3 |
| AZ | SOMERTON | SMTNAZMA | Tier 3 |
| AZ | SAN MANUEL | SNMNAZMA | Tier 3 |
| AZ | SUPERIOR | SPRRAZMA | Tier 3 |
| AZ | SUPER EAST | SPRSAZEA | Tier 3 |
| AZ | SUPER MAIN | SPRSAZMA | Tier 3 |
| AZ | SUPER WEST | SPRSAZWE | Tier 3 |
| AZ | SIERRA VISTA MAIN | SRVSAZMA | Tier 3 |
| AZ | SIERRA VISTA NORTH | SRVSAZNO | Tier 3 |
| AZ | SIERRA VISTA SOUTH | SRVSAZSO | Tier 3 |
| AZ | STANFIELD | STFDAZMA | Tier 3 |
| AZ | CATALINA | TCSNAZCA | Tier 3 |
| | - | | |
| AZ | CORTARO | TCSNAZCO | Tier 3 |
| AZ | CRAYCROFT | TCSNAZCR | Tier 3 |
| AZ | TUCSON EAST | TCSNAZEA | Tier 3 |
| AZ | FLOWING WELLS | TCSNAZFW | Tier 3 |
| AZ | MT LEMMON | TCSNAZML | Tier 3 |
| AZ | TUCSON NORTH | TCSNAZNO | Tier 3 |
| AZ | RINCON | TCSNAZRN | Tier 3 |
| AZ | TUCSON SOUTHEAST | TCSNAZSE | Tier 3 |
| AZ | TUCSON SOUTH | TCSNAZSO | Tier 3 |
| AZ AZ | TUCSON SOUTH TUCSON SOUTHWEST | TCSNAZSU | Tier 3 |
| | | | |
| AZ | TANQUE VERDE | TCSNAZTV | Tier 3 |
| AZ | TUCSON WEST | TCSNAZWE | Tier 3 |
| AZ | TOLLESON | TLSNAZMA | Tier 3 |
| AZ | TOMBSTONE | TMBSAZMA | Tier 3 |
| AZ | TONTO CREEK | TNCKAZMA | Tier 3 |
| AZ | TUBAC | TUBCAZMA | Tier 3 |
| AZ | VAIL NORTH | VAILAZNO | Tier 3 |
| AZ | VAIL NORTH | VAILAZNO | Tier 3 |
| AZ AZ | WICKENBURG | WCBGAZMA | Tier 3 |
| | | | |
| AZ | WHITE TANKS | WHTKAZMA | Tier 3 |
| AZ | WHITLOW | WHTLAZMA | Tier 3 |
| AZ | WILLCOX | WLCXAZMA | Tier 3 |
| AZ | WILLIAMS | WLMSAZMA | Tier 3 |
| AZ | WELLTON | WLTNAZMA | Tier 3 |
| AZ | WINTERSBURG | WNBGAZ01 | Tier 3 |
| AZ | WINSLOW | WNSLAZMA | Tier 3 |
| AZ | YARNELL | YRNLAZMA | Tier 3 |
| AZ | FORTUNA | YUMAAZFT | Tier 3 |
| AZ AZ | YUMA MAIN | YUMAAZET | |
| | | | Tier 3 |
| AZ | YUMA SOUTHEAST | YUMAAZSE | Tier 3 |
| CO | AIR FORCE ACADEMY | AFACCOMA | Tier 3 |
| CO | AGUILAR | AGLRCOMA | Tier 3 |
| CO | ALAMOSA | ALMSCOMA | Tier 3 |
| CO | ALLENS PARK | ALPKCOMA | Tier 3 |
| CO | ASPEN | ASPECOMA | Tier 3 |
| CO | AULT | AULTCOMA | Tier 3 |
| CO | MONAGHAN | AURRCOMB | Tier 3 |
| <u>co</u> | AVONDALE | AVDLCOMA | Tier 3 |
| CO CO | AVON | AVONCOMA | Tier 3 |
| | - | | |
| <u>CO</u> | BAILEY | BALYCOMA | Tier 3 |
| CO | BRIGHTON | BITNCOMA | Tier 3 |
| CO | GUNBARREL | BLDRCOGB | Tier 3 |
| CO | BLACK FOREST | BLFSCOMA | Tier 3 |
| CO | BUENA VISTA | BNVSCOMA | Tier 3 |
| CO | BROOMFIELD | BRFDCOMA | Tier 3 |
| CO | BRECKENRIDGE | BRRGCOMA | Tier 3 |
| <u>co</u> | BRUSH | BRSHCOMA | Tier 3 |
| CO | BERTHOUD | BRTHCOMA | Tier 3 |
| | | | |
| <u>CO</u> | BASALT | BSLTCOMA | Tier 3 |
| 1.1.1 | BAYFIELD | BYFDCOMA | Tier 3 |
| | | CACYCOMA | Tier 3 |
| CO | CANON CITY | | |
| CO CO | CANON CITY COAL CREEK CANYON | CCCNCOMA | Tier 3 |
| CO CO | | | |
| CO CO CO | COAL CREEK CANYON | CCCNCOMA | Tier 3 |
| CO CO CO CO | COAL CREEK CANYON CLIFTON CALHAN | CCCNCOMA CFTNCONM CLHNCOMA | Tier 3 Tier 3 Tier 3 |
| CO CO CO CO CO | COAL CREEK CANYON CLIFTON CALHAN GATEHOUSE | CCCNCOMA CFTNCONM CLHNCOMA CLSPCO32 | Tier 3 Tier 3 Tier 3 Tier 3 |
| CO CO CO CO CO CO | COAL CREEK CANYON CLIFTON CALHAN GATEHOUSE COLO SPRINGS EAST | CCCNCOMA CFTNCONM CLHNCOMA CLSPCO32 CLSPCOEA | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |
| CO CO CO CO CO CO CO | COAL CREEK CANYON CLIFTON CALHAN GATEHOUSE COLO SPRINGS EAST STRATMOOR | CCCNCOMA CFTNCONM CLHNCOMA CLSPCO32 CLSPCOEA CLSPCOSM | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |
| CO CO CO CO CO CO CO CO | COAL CREEK CANYON CLIFTON CALHAN GATEHOUSE COLO SPRINGS EAST STRATMOOR CENTRAL CITY | CCCNCOMA CFTNCONM CLHNCOMA CLSPCO32 CLSPCOEA CLSPCOSM CNCYCOMA | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |
| CO CO CO CO CO CO CO CO CO | COAL CREEK CANYON CLIFTON CALHAN GATEHOUSE COLO SPRINGS EAST STRATMOOR CENTRAL CITY COPPER MOUNTAIN | CCCNCOMA CFTNCONM CLHNCOMA CLSPCO32 CLSPCOEA CLSPCOSM CNCYCOMA CPMTCOMA | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |
| CO CO CO CO CO CO CO CO CO | COAL CREEK CANYON CLIFTON CALHAN GATEHOUSE COLO SPRINGS EAST STRATMOOR CENTRAL CITY | CCCNCOMA CFTNCONM CLHNCOMA CLSPCO32 CLSPCOEA CLSPCOSM CNCYCOMA | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |
| CO CO CO CO CO CO CO CO CO CO | COAL CREEK CANYON CLIFTON CALHAN GATEHOUSE COLO SPRINGS EAST STRATMOOR CENTRAL CITY COPPER MOUNTAIN | CCCNCOMA CFTNCONM CLHNCOMA CLSPCO32 CLSPCOEA CLSPCOSM CNCYCOMA CPMTCOMA | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |
| CO CO | COAL CREEK CANYON CLIFTON CALHAN GATEHOUSE COLO SPRINGS EAST STRATMOOR CENTRAL CITY COPPER MOUNTAIN CRAIG CRESTED BUTTE | CCCNCOMA CFTNCONM CLHNCOMA CLSPCO32 CLSPCOEA CLSPCOSM CNCYCOMA CPMTCOMA CRAGCOMA CRBTCOMA | Tier 3 Tier 3 |
| CO CO CO CO CO CO CO CO CO CO CO CO CO C | COAL CREEK CANYON CLIFTON CALHAN GATEHOUSE COLO SPRINGS EAST STRATMOOR CENTRAL CITY COPPER MOUNTAIN CRAIG | CCCNCOMA CFTNCONM CLHNCOMA CLSPCO32 CLSPCOEA CLSPCOSM CNCYCOMA CPMTCOMA CRAGCOMA | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |

| CO | CASTLE ROCK | CSRKCONM | Tier 3 |
|-----------|----------------------|----------|--------|
| CO | DEBEQUE | DBEQCONC | Tier 3 |
| CO | DECKERS | DCKRCOMA | Tier 3 |
| CO | DELTA | DELTCOMA | Tier 3 |
| CO | DILLON | DLLNCOMA | Tier 3 |
| CO | DEL NORTE | DLNRCOMA | Tier 3 |
| CO | COLUMBINE | DNVRCOCL | Tier 3 |
| CO | COTTONWOOD | DNVRCOCW | Tier 3 |
| CO | MONTEBELLO | DNVRCOMB | Tier 3 |
| CO | DENVER NORTHEAST | DNVRCONE | Tier 3 |
| CO | DENVER NORTH | DNVRCONO | Tier 3 |
| CO | DNVR INTL AIRPORT | DNVRCOOU | Tier 3 |
| CO | DENVER SOUTHEAST | DNVRCOOD | Tier 3 |
| co | SMOKY HILL | DNVRCOSE | Tier 3 |
| <u>co</u> | DENVER SOUTHWEST | DNVRCOSW | Tier 3 |
| <u>co</u> | DENVER WEST | DNVRCOSW | Tier 3 |
| CO | DURANGO | DURNCOMA | Tier 3 |
| | | | Tier 3 |
| CO | EATON | EATNCOMA | |
| <u>CO</u> | ELBERT | ELBRCOMA | Tier 3 |
| CO | EL PASO | ELPSCOXC | Tier 3 |
| CO | ELIZABETH | ELZBCO01 | Tier 3 |
| CO | ENGLEWOOD | ENWDCOMA | Tier 3 |
| CO | ERIE | ERIECOMA | Tier 3 |
| CO | ESTES PARK | ESPKCOMA | Tier 3 |
| CO | EVERGREEN | EVRGCOMA | Tier 3 |
| CO | FLORENCE | FLRNCOMA | Tier 3 |
| CO | FOUNTAIN | FONTCOMA | Tier 3 |
| CO | FREDERICK | FRDRCOMA | Tier 3 |
| CO | FAIRPLAY | FRPLCOMA | Tier 3 |
| CO | FRISCO | FRSCCOMA | Tier 3 |
| CO | FRASER | FRSRCOMA | Tier 3 |
| CO | FRUITA | FRUTCOMA | Tier 3 |
| CO | HARMONY | FTCLCOHM | Tier 3 |
| CO | FT COLLINS | FTCLCOMA | Tier 3 |
| CO | FT LUPTON | FTLPCOMA | Tier 3 |
| CO | FT MORGAN | FTMRCOMA | Tier 3 |
| CO | GRAND JUNCTION | GDJTCOMA | Tier 3 |
| CO | GRAND LAKE | GDLKCOMA | Tier 3 |
| CO | GILCREST | GLCRCOMA | Tier 3 |
| CO | GOLDEN | GLDNCOMA | Tier 3 |
| CO | GLENWOOD SPRINGS | GLSPCOMA | Tier 3 |
| CO | GREEN MOUNTAIN FALLS | GMFLCOMA | Tier 3 |
| co | GUNNISON | GNSNCOMA | Tier 3 |
| co | PARKVIEW | GRELCOJC | Tier 3 |
| CO | GREELEY | GRELCOMA | Tier 3 |
| | | | Tier 3 |
| CO | GRANBY | GRNBCOMA | |
| CO CO | GEORGETOWN HUDSON | GRTWCOMA | Tier 3 |
| | | HDSNCOMA | Tier 3 |
| CO | HILLROSE | HLRSCOMA | Tier 3 |
| CO | HOT SULPHUR SPRINGS | HSSPCOMA | Tier 3 |
| CO | HAYDEN | HYDNCOMA | Tier 3 |
| CO | IDAHO SPRNGS | IDSPCOMA | Tier 3 |
| CO | JOHNSTOWN-MILLIKEN | JHMLCOMA | Tier 3 |
| CO | JULESBURG | JLBGCOMA | Tier 3 |
| CO | KIOWA | KIOWCONM | Tier 3 |
| CO | KEENESBURG | KNBGCOMA | Tier 3 |
| CO | KREMMLING | KRNGCOMA | Tier 3 |
| CO | LEADVILLE | LDVLCOMA | Tier 3 |
| CO | LIMON | LIMNCOMA | Tier 3 |
| CO | LOOKOUT MOUNTAIN | LKMTCOMA | Tier 3 |
| CO | LAKEWOOD | LKWDCOMA | Tier 3 |
| CO | LONGMONT | LNMTCOMA | Tier 3 |
| CO | LARKSPUR | LRKSCONM | Tier 3 |
| CO | LA SALLE | LSLLCOMA | Tier 3 |
| CO | HIGHLANDS RANCH | LTTNCOHL | Tier 3 |
| CO | LITTLETON | LTTNCOMA | Tier 3 |
| CO | LOVELAND | LVLDCOMA | Tier 3 |
| CO | LYONS | LYNSCOMA | Tier 3 |
| CO | MEAD | MEADCOMA | Tier 3 |
| CO | MEEKER | MEKRCOMA | Tier 3 |
| CO | MANCOS | MNCSCOMA | Tier 3 |
| | MONUMENT | MNMTCOMA | |
| CO | | | Tier 3 |
| CO | MANITOU SPRINGS | MNSPCOMA | Tier 3 |
| CO | MINTURN | MNTRCOMA | Tier 3 |
| CO | MORRISON | MRSNCOMA | Tier 3 |
| CO | MONTROSE | MTRSCOMA | Tier 3 |
| CO | MONTE VISTA | MTVSCOMA | Tier 3 |
| CO | MESA VERDE | MVNPCOMA | Tier 3 |
| CO | NEDERLAND | NDLDCOMA | Tier 3 |

| CO | NIWOT | NIWTCOMA | Tier 3 |
|--|---|---|--|
| CO | NEW CASTLE | NWCSCOMA | Tier 3 |
| <u>co</u> | OAK CREEK | OKCKCOMA | Tier 3 |
| | | | |
| CO | OLATHE | OLTHCOMA | Tier 3 |
| CO | OURAY | OURYCOMA | Tier 3 |
| CO | OVID | OVIDCOMA | Tier 3 |
| CO | PARACHUTE | PACHCO01 | Tier 3 |
| CO | PALISADE | PLSDCOMA | Tier 3 |
| CO | PENROSE | PNRSCOMA | Tier 3 |
| CO | PARKER | PRKRCOMA | Tier 3 |
| CO | PLATTEVILLE | PTVLCOMA | Tier 3 |
| CO | PUEBLO WEST | PUBLCO06 | Tier 3 |
| CO | PUEBLO MAIN | PUBLCOMA | Tier 3 |
| <u>co</u> | SUNSET | PUBLCOSU | Tier 3 |
| | | | |
| CO | PEYTON | PYTNCOMA | Tier 3 |
| CO | RIDGWAY | RDGWCOMA | Tier 3 |
| CO | RIFLE | RIFLCOMA | Tier 3 |
| CO | SALIDA | SALDCOMA | Tier 3 |
| CO | SECURITY | SCRTCOMA | Tier 3 |
| CO | SOUTHFORK | SFRKCOMA | Tier 3 |
| CO | SILT | SILTCOMA | Tier 3 |
| CO | SILVERTON | SLTNCOMA | Tier 3 |
| CO CO | SNOWMASS | SNMSCOMA | Tier 3 |
| | | | |
| <u>CO</u> | STERLING | STNGCOMA | Tier 3 |
| CO | STEAMBOAT SPRINGS | STSPCOMA | Tier 3 |
| CO | TABLE MESA | TEMACOMA | Tier 3 |
| CO | TELLURIDE | TLRDCOMA | Tier 3 |
| CO | TRINIDAD | TRNDCOMA | Tier 3 |
| CO | VAIL | VAILCOMA | Tier 3 |
| CO | VINELAND | VNLDCOMA | Tier 3 |
| CO | WARD | WARDCOMA | Tier 3 |
| CO | WOODLAND PARK | WDPKCOMA | Tier 3 |
| | | | |
| CO | WELLINGTON | WGTNCOMA | Tier 3 |
| CO | WALSENBURG | WLBGCOMA | Tier 3 |
| CO | WELDONA | WLDACOMA | Tier 3 |
| CO | WESTMINISTER | WMNSCOMA | Tier 3 |
| CO | WINDSOR | WNDSCOMA | Tier 3 |
| CO | YAMPA | YAMPCOMA | Tier 3 |
| IA | ACKLEY | ACKLIACO | Tier 3 |
| IA | ADEL | ADELIACO | Tier 3 |
| IA | ALGONA | ALGNIATC | Tier 3 |
| | | | |
| IA | ALTOONA | ALNAIACO | Tier 3 |
| IA | AMES DOWNTOWN | AMESIATC | Tier 3 |
| IA | AMES WEST | AMESIAWS | Tier 3 |
| IA | ANKENY | ANKNIACO | Tier 3 |
| IA | ANAMOSA | ANMSIACO | Tier 3 |
| IA | ANTHON | ANTHIACO | Tier 3 |
| IA | ARNOLDS PARK | ARPKIACO | Tier 3 |
| IA | ATLANTIC | ATLTIATC | Tier 3 |
| IA | BOONE | BOONIACO | Tier 3 |
| IA | BLAIRSBURG | BRBGIACO | Tier 3 |
| | | | |
| IA | BRITT | BRTTIACO | Tier 3 |
| IA | BURLINGTON | BURLIATC | Tier 3 |
| IA | CORRECTIONVILLE | CCVLIACO | Tier 3 |
| IA | CEDAR FALLS | CDFLIACO | Tier 3 |
| IA | CEDAR RAPIDS MARION(MAIN) | CDRRIAMN | Tier 3 |
| IA | CEDAR RAPIDS NORTH | CDRRIANO | Tier 3 |
| IA | CEDAR RAPIDS WEST | CDRRIAWS | Tier 3 |
| IA | COGGON | CGGNIACO | Tier 3 |
| IA | CHARLES CITY | CHCYIATC | Tier 3 |
| IA | CHEROKEE | CHRKIACO | Tier 3 |
| | | | |
| IA | COLFAX | CLFXIACO | Tier 3 |
| IA | CALMAR | CLMRIACO | Tier 3 |
| IA | CLARION | CLRIIACO | Tier 3 |
| | CLINTON CAMANCHE | CLTNIACC | Tier 3 |
| | | | |
| IA IA | CLINTON DOWNTOWN | CLTNIACO | Tier 3 |
| IA | | CLTNIACO CNBLIAMW | Tier 3 Tier 3 |
| ia Ia | CLINTON DOWNTOWN COUNCIL BLUFFS MANAWA(MAIN) | CNBLIAMW | Tier 3 |
| IA IA IA | CLINTON DOWNTOWN COUNCIL BLUFFS MANAWA(MAIN) COUNCIL BLUFFS DOWNTOWN(WEST) | CNBLIAMW CNBLIAWA | Tier 3 Tier 3 |
| IA IA IA IA | CLINTON DOWNTOWN COUNCIL BLUFFS MANAWA(MAIN) COUNCIL BLUFFS DOWNTOWN(WEST) CENTER POINT | CNBLIAMW CNBLIAWA CNPNIACO | Tier 3 Tier 3 Tier 3 |
| IA IA IA IA | CLINTON DOWNTOWN COUNCIL BLUFFS MANAWA(MAIN) COUNCIL BLUFFS DOWNTOWN(WEST) CENTER POINT CARLISLE-HARTFORD | CNBLIAMW CNBLIAWA CNPNIACO CRLSIACO | Tier 3 Tier 3 Tier 3 Tier 3 |
| IA IA IA IA IA | CLINTON DOWNTOWN COUNCIL BLUFFS MANAWA(MAIN) COUNCIL BLUFFS DOWNTOWN(WEST) CENTER POINT CARLISLE-HARTFORD CARROLL | CNBLIAMW CNBLIAWA CNPNIACO CRLSIACO CRRLIATC | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |
| IA IA IA IA IA IA | CLINTON DOWNTOWN COUNCIL BLUFFS MANAWA(MAIN) COUNCIL BLUFFS DOWNTOWN(WEST) CENTER POINT CARLISLE-HARTFORD CARROLL CRESCENT | CNBLIAMW CNBLIAWA CNPNIACO CRLSIACO CRRLIATC CRSCIACO | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |
| IA IA IA IA IA IA IA | CLINTON DOWNTOWN COUNCIL BLUFFS MANAWA(MAIN) COUNCIL BLUFFS DOWNTOWN(WEST) CENTER POINT CARLISLE-HARTFORD CARROLL CRESCENT DECORAH | CNBLIAMW CNBLIAWA CNPNIACO CRLSIACO CRRLIATC CRSCIACO DCRHIACO | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |
| IA IA IA IA IA IA IA IA | CLINTON DOWNTOWN COUNCIL BLUFFS MANAWA(MAIN) COUNCIL BLUFFS DOWNTOWN(WEST) CENTER POINT CARLISLE-HARTFORD CARROLL CRESCENT DECORAH DES MOINES ASHWORTH | CNBLIAMW CNBLIAWA CNPNIACO CRLSIACO CRRLIATC CRSCIACO DCRHIACO DESMIAAW | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |
| IA IA IA IA IA IA IA IA | CLINTON DOWNTOWN COUNCIL BLUFFS MANAWA(MAIN) COUNCIL BLUFFS DOWNTOWN(WEST) CENTER POINT CARLISLE-HARTFORD CARROLL CRESCENT DECORAH | CNBLIAMW CNBLIAWA CNPNIACO CRLSIACO CRRLIATC CRSCIACO DCRHIACO | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |
| IA IA IA IA IA IA IA IA IA | CLINTON DOWNTOWN COUNCIL BLUFFS MANAWA(MAIN) COUNCIL BLUFFS DOWNTOWN(WEST) CENTER POINT CARLISLE-HARTFORD CARROLL CRESCENT DECORAH DES MOINES ASHWORTH | CNBLIAMW CNBLIAWA CNPNIACO CRLSIACO CRRLIATC CRSCIACO DCRHIACO DESMIAAW | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |
| IA IA IA IA IA | CLINTON DOWNTOWN COUNCIL BLUFFS MANAWA(MAIN) COUNCIL BLUFFS DOWNTOWN(WEST) CENTER POINT CARLISLE-HARTFORD CARROLL CRESCENT DECORAH DES MOINES ASHWORTH DES MOINES EAST | CNBLIAMW CNBLIAWA CNPNIACO CRLSIACO CRRLIATC CRSCIACO DCRHIACO DESMIAAW DESMIAEA | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |
| IA IA IA IA IA IA IA IA IA IA | CLINTON DOWNTOWN COUNCIL BLUFFS MANAWA(MAIN) COUNCIL BLUFFS DOWNTOWN(WEST) CENTER POINT CARLISLE-HARTFORD CARROLL CRESCENT DECORAH DES MOINES ASHWORTH DES MOINES EAST DES MOINES NORTHWEST | CNBLIAMW CNBLIAWA CNPNIACO CRLSIACO CRLIATC CRSCIACO DCRHIACO DESMIAAW DESMIAEA DESMIAEA | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |

| | DALLAS CENTER | DLCTIACE | Tier 3 |
|----------------|---------------------------------------|----------------------|------------------|
| IA | DANBURY | DNBRIACO | Tier 3 |
| A | DENVER | DNVRIACO | Tier 3 |
| A | DUBUQUE NORTHWEST | DUBQIANW | Tier 3 |
| <u>A</u> | DUBUQUE DOWNTOWN | DUBQIATC | Tier 3 |
| A | DAVENPORT DOWNTOWN DAVENPORT EAST | DVNPIADT DVNPIAEA | Tier 3 Tier 3 |
| A | DAVENPORT EAST DAVENPORT NORTHEAST | DVNPIAEA | Tier 3 |
| IA | DAVENPORT NORTHEAST | DVNPIANE | Tier 3 |
| A | DAVENPORT NORTHWEST | DVNPIANV | Tier 3 |
| A | EAGLE GROVE | EGGVIACO | Tier 3 |
| A | EARLHAM | ERHMIACO | Tier 3 |
| A | ESTHERVILLE | ESVLIACO | Tier 3 |
| A | FT MADISON | FTMDIATC | Tier 3 |
| A | GILMORE CITY | GLCYIACO | Tier 3 |
| A | GLENWOOD-MINEOLA | GLWDIACO | Tier 3 |
| A | GRIMES | GRMSIACO | Tier 3 |
| A | GRANGER | GRNGIACO | Tier 3 |
| A | GARNER | GRNRIACO | Tier 3 |
| A | HUDSON | HDSNIACO | Tier 3 |
| A | HAMBURG | HMBGIACO | Tier 3 |
| A | HUMBOLDT | HMBLIACO | Tier 3 |
| A | HAMPTON-GENEVA | HMPNIACO | Tier 3 |
| A | INDIANOLA | INDNIACO | Tier 3 |
| A | INDEPENDENCE | INDPIACO | Tier 3 |
| A | IOWA CITY | IWCYIATC | Tier 3 |
| A | IOWA FALLS | IWFLIACO | Tier 3 |
| A | JEWELL | JEWLIACO | Tier 3 |
| A | KEOKUK | KEKKIACO | Tier 3 |
| A | LAKE PARK | LKPKIACO | Tier 3 |
| A | LANSING | LNNGIACO | Tier 3 |
| A | LAURENS | LRNSIACO | Tier 3 |
| A | LIVERMORE | LVMRIACO | Tier 3 |
| A | LUVERNE | LVRNIACO | Tier 3 |
| A | MILFORD | MLFRIACO | Tier 3 |
| A | MALVERN | MLVRIACO | Tier 3 |
| A | MANLY | MNLYIACO | Tier 3 |
| A | MONTICELLO | MNTIIACO | Tier 3 |
| A | MAPLETON | MPTNIACO | Tier 3 |
| A | MAQUOKETA | MQKTIACO | Tier 3 |
| IA | MERRILL | MRRLIACO | Tier 3 |
| IA | MARSHALLTOWN | MRTWIASO | Tier 3 |
| IA | MUSCATINE | MSCTIACO | Tier 3 |
| A | MASON CITY | MSCYIATC | Tier 3 |
| A | MISSOURI VALLEY | MSVYIACO | Tier 3 |
| IA | MT VERNON | MTVRIACO | Tier 3 |
| IA | NASHUA | NASHIACO | Tier 3 |
| A | NEOLA | NEOLIACO | Tier 3 |
| A | NEW HARTFORD | NHFRIACO | Tier 3 |
| A | NORWALK-CUMMING | NRWLIACO | Tier 3 |
| A | NORTHWOOD | NWODIACO | Tier 3 |
| A | OELWEIN | OLWNIATC | Tier 3 |
| A | ONAWA | ONAWIACO | Tier 3 |
| A | OSAGE | OSAGIACO | Tier 3 |
| A | OSKALOOSA | OSKLIACO | Tier 3 |
| <u>A</u> | OTTUMWA | OTTMIATC | Tier 3 |
| <u>A</u> | POCAHONTAS | PCHNIACO | Tier 3 |
| A | POLK CITY | PKCYIACO | Tier 3 |
| <u>A</u> | PARKERSBURG | PRBGIACO | Tier 3 |
| A | PRAIRIE CITY | PRCYIACO | Tier 3 |
| A | PERRY-DAWSON | PRRYIACO | Tier 3 |
| A | | RDOKIACO | Tier 3 |
| A | RUNNELLS | RNLSIACO | Tier 3 |
| A A | RENWICK ROSE HILL | RNWCIACO | Tier 3 |
| A A | SHELDON | RSHLIACO SHLNIATC | Tier 3 Tier 3 |
| A A | SHELDON SHENANDOAH | SHINIATC | Tier 3 |
| A A | SPIRIT LAKE | SPLKIACO | Tier 3 |
| A A | SPENCER | SPNCIATC | Tier 3 |
| A A | STORM LAKE-ALTA | STLKIATC | Tier 3 |
| A A | STUART | STRTIACO | Tier 3 |
| A | SIOUX CITY DOWNTOWN | SXCYIADT | Tier 3 |
| A A | SIOUX CITY DOWNTOWN | SXCYIADT | Tier 3 |
| A | SIOUX CITY MORNINGSIDE | SXCYIALD | Tier 3 |
| A | SIOUX RAPIDS | SXCFIANS | Tier 3 |
| | UNDERWOOD | UNWDIACO | Tier 3 |
| | | | |
| A | | | |
| IA IA IA | VAN METER VINTON | VNMTIACO VNTNIACO | Tier 3 Tier 3 |

| IA | WAUKEE | WAUKIACO | Tier 3 |
|--|--|--|--|
| IA | WEBSTER CITY | WBCYIATC | Tier 3 |
| IA | WHITTEMORE | WHMRIACO | Tier 3 |
| IA | WHITING | WHNGIACO | Tier 3 |
| IA | WAHPETON | WHTNIACO | Tier 3 |
| IA | WALCOTT | WLCTIACO | Tier 3 |
| IA | WILLIAMS | WLMSIACO | Tier 3 |
| IA | WINTERSET | WNTRIACO | Tier 3 |
| IA | WESLEY | WSLYIACO | Tier 3 |
| IA | WATERLOO DOWNTOWN | WTRLIADT | Tier 3 |
| IA | WATERLOO WASHBURN | WTRLIAWS | Tier 3 |
| IA | WEST UNION | WUNNIACO | Tier 3 |
| IA | WAVERLY | WVRLIACO | Tier 3 |
| ID | AMERICAN FALLS | AMFLIDMA | Tier 3 |
| ID | BLACKFOOT | BLFTIDMA | Tier 3 |
| ID | BLISS | BLSSIDMA | Tier 3 |
| ID | BANCROFT | BNCRIDMA | Tier 3 |
| ID | BOISE NORTHWEST | BOISIDNW | Tier 3 |
| ID | BOISE SOUTHWEST | BOISIDSW | Tier 3 |
| ID | BURLEY | BRLYIDMA | Tier 3 |
| ID | BUHL | BUHLIDMA | Tier 3 |
| ID | CALDWELL | CLWLIDMA | Tier 3 |
| ID | CRAIGMONT | CRGMID01 | Tier 3 |
| ID | CASTLEFORD | CSFRIDMA | Tier 3 |
| ID | COTTONWOOD | CTWDID01 | Tier 3 |
| ID | DECLO | DECLIDMA | Tier 3 |
| ID | DOWNEY | DWNYIDMA | Tier 3 |
| ID | DAYTON | DYTNIDMA | Tier 3 |
| ID | EAGLE | EAGLIDNM | Tier 3 |
| ID | EDEN-HAZELTON | EDHZIDMA | Tier 3 |
| ID | EMMETT | EMMTIDMA | Tier 3 |
| ID | FRANKLIN | FKLNIDMA | Tier 3 |
| ID | FIRTH | FRTHIDMA | Tier 3 |
| ID | GRANGEVILLE | GAVLID01 | Tier 3 |
| ID | GOODING | GDNGIDMA | Tier 3 |
| ID | GLENNS FERRY | GLFYIDMA | Tier 3 |
| ID | GRACE | GRACIDMA | Tier 3 |
| ID | HAILEY | HALYIDMA | Tier 3 |
| ID | HAGERMAN | HGMNIDMA | Tier 3 |
| ID | IDAHO CITY | IDCYIDMA | Tier 3 |
| ID | IDAHO FALLS | IDFLIDMA | Tier 3 |
| ID | INKOM | INKMIDMA | Tier 3 |
| ID | JEROME | JERMIDNM | Tier 3 |
| ID | KAMIAH | KAMHID01 | Tier 3 |
| ID | KIMBERLY | KMBRIDMA | Tier 3 |
| ID | KOOSKIA | KOSKID01 | Tier 3 |
| ID | KETCHUM | KTCHIDMA | Tier 3 |
| ID | KUNA | KUNAIDMA | Tier 3 |
| ID | LAPWAI | LAPWID01 | |
| | | | Tier 3 |
| ID | | LHSPIDMA | Tier 3 |
| ID | LEWISVILLE-MENA | LSMNIDMA | Tier 3 |
| ID | LEWISTON SHERWOOD | LSTNIDSH | Tier 3 |
| ID | | MCCMIDMA | Tier 3 |
| ID | MIDDLETON | | Tier 3 |
| ID | MELBA | MELBIDMA | Tier 3 |
| ID | MERIDIAN | MRDNIDMA | Tier 3 |
| ID | MURTAUGH | MRTGIDMA | Tier 3 |
| ID | | MTHOIDMA | Tier 3 |
| ID | MOUNTAIN HOME SOUTH | MTHOIDSO | Tier 3 |
| ID | MONTPELIER | MTPLIDMA | Tier 3 |
| ID | | NMPAIDMA | Tier 3 |
| ID | NEW PLYMOUTH | NPMOIDMA | Tier 3 |
| ID | NEZ PERCE | NZPRID01 | Tier 3 |
| ID | POCATELLO MAIN | PCTLIDMA | Tier 3 |
| ID | POCATELLO NORTH | PCTLIDNO | Tier 3 |
| ID | PRESTON | PSTNIDMA | Tier 3 |
| ID | PAYETTE | PYTTIDMA | Tier 3 |
| ID | ROBERTS | RBRTIDMA | Tier 3 |
| ID | RIGBY | RGBYIDMA | Tier 3 |
| ID | RIRIE | RIRIIDMA | Tier 3 |
| | | RVSDIDMA | Tier 3 |
| | RIVERSIDE | | |
| ID | REXBURG | RXBGIDMA | Tier 3 |
| ID ID | REXBURG SODA SPRINGS | SDSPIDMA | Tier 3 |
| ID ID | REXBURG SODA SPRINGS SHELLY | | |
| ID ID ID | REXBURG SODA SPRINGS | SDSPIDMA | Tier 3 |
| ID ID ID | REXBURG SODA SPRINGS SHELLY | SDSPIDMA SHLYIDMA | Tier 3 Tier 3 |
| ID ID ID ID ID ID ID | REXBURG SODA SPRINGS SHELLY SHOSHONE-DIETRICH | SDSPIDMA SHLYIDMA SHSHIDMA | Tier 3 Tier 3 Tier 3 |
| | REXBURG SODA SPRINGS SHELLY SHOSHONE-DIETRICH STAR | SDSPIDMA SHLYIDMA SHSHIDMA STARIDNM | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |

| ID | WENDELL | WNDLIDMA | Tier 3 |
|----------|----------------------|----------------------|------------------|
| MH | NYSSA | NYSSORXC | Tier 3 |
| MH | ONTARIO | ONTRORXC | Tier 3 |
| MH | OREGON SLOPE | ORSLORXC | Tier 3 |
| MH | VALE | VALEORXC | Tier 3 |
| MN | AFTON | AFTNMNAF | Tier 3 |
| MN | ALBERT LEA | ALLEMNAL | Tier 3 |
| MN | ANOKA | ANOKMNAN | Tier 3 |
| MN | APPLETON | APPLMNAP | Tier 3 |
| MN | AUSTIN | AUSTMNAB | Tier 3 |
| MN | AVON | AVONMNVO | Tier 3 |
| MN | BUFFALO | BFLOMNBU | Tier 3 |
| MN | BLAINE | BLANMNBL | Tier 3 |
| MN | CEDAR | BLTNMNCE | Tier 3 |
| MN | | BMDJMNBE | Tier 3 |
| MN | BROOKLYN CENTER | BRCTMNBC | Tier 3 |
| MN | BRAHAM | BRHMMNBR | Tier 3 |
| MN MN | BARNUM BRAINERD | BRNMMNBA BRNRMNBR | Tier 3 Tier 3 |
| MN | BURNSVILLE | BRVLMNBU | Tier 3 |
| MN | BATTLE LAKE | BTLKMNBA | Tier 3 |
| MN | BUHL | BUHLMNBU | Tier 3 |
| MN | BIWABIK | BWBKMNBI | Tier 3 |
| MN | CHISHOLM | CHSHMNCS | Tier 3 |
| MN | BASS BROOK(COHASSET) | CHSTMNCS | Tier 3 |
| MN | CROOKSTON | CKTNMNCR | Tier 3 |
| MN | CALEDONIA | CLDNMNCA | Tier 3 |
| MN | CLOQUET | CLQTMNCA | Tier 3 |
| MN | COLERAINE | CLRNMNCO | Tier 3 |
| MN | COLD SPRING | CLSPMNCB | Tier 3 |
| MN | CAMBRIDGE | CLISPININCB | Tier 3 |
| MN | COMSTOCK | CMSTMNCO | Tier 3 |
| MN | COON RAPIDS | CNRPMNND | Tier 3 |
| MN | COOK | COOKMNCO | Tier 3 |
| MN | CARLTON | CRTOMNCB | Tier 3 |
| MN | CASS LAKE | CSSLMNCL | Tier 3 |
| MN | CHATFIELD | CTFDMNCH | Tier 3 |
| MN | COTTAGE GROVE | CTGVMNCG | Tier 3 |
| MN | HEMLOCK | DLTHMNAF | Tier 3 |
| MN | DULUTH CALUMET | DLTHMNAP | Tier 3 |
| MN | DULUTH DOUGLAS | DLTHMNDB | Tier 3 |
| MN | DULUTH LAKESIDE | DLTHMNLA | Tier 3 |
| MN | DULUTH MELROSE | DLTHMNME | Tier 3 |
| MN | DULUTH PIKE LAKE | DLTHMNPL | Tier 3 |
| MN | DETROIT LAKES | DTLKMNDL | Tier 3 |
| MN | EDEN PRAIRIE | EDPRMNEP | Tier 3 |
| MN | GLEN PRAIRIE | EDPRMNGP | Tier 3 |
| MN | ELK RIVER | EKRVMNER | Tier 3 |
| MN | EVELETH | EVLTMNEV | Tier 3 |
| MN | EXCELSIOR | EXCLMNEX | Tier 3 |
| MN | FINLAND | FNLDMNFO | Tier 3 |
| MN | FOLEY | FOLYMNFO | Tier 3 |
| MN | FARIBAULT | FRBLMNFA | Tier 3 |
| MN | FRIDLEY | FRDLMNFR | Tier 3 |
| MN | FERGUS FALLS | FRFLMNFB | Tier 3 |
| MN | FOREST LAKE | FRLKMNFL | Tier 3 |
| MN | GRAND MARAIS | GDMRMNGM | Tier 3 |
| MN | GRAND RAPIDS | GDRPMNGR | Tier 3 |
| MN | GLENVILLE | GLVLMNGL | Tier 3 |
| MN | GLENWOOD | GLWDMNGL | Tier 3 |
| MN | GAYLORD | GYLRMNGA | Tier 3 |
| MN | HAMEL | HAMLMNHB | Tier 3 |
| MN | HIBBING | HBNGMNHI | Tier 3 |
| MN | HOLDINGFORD | HLFRMNCO | Tier 3 |
| MN | HINCKLEY | HNCKMNHI | Tier 3 |
| MN | HENNING | HNNGMNHE | Tier 3 |
| MN | HANOVER | HNVRMNHB | Tier 3 |
| MN | HOPKINS | HPKNMNHO | Tier 3 |
| MN | HAWLEY | HWLYMNHA | Tier 3 |
| MN | ISLAND LAKE | ISLKMNIL | Tier 3 |
| MN | ISANTI | ISNTMNIS | Tier 3 |
| MN | JACKSON | JCSNMNJA | Tier 3 |
| MN | KEEWATIN | KEWTMNKE | Tier 3 |
| MN | LE SUEUR | LESRMNLS | Tier 3 |
| MN | LITCHFIELD | LTFDMNLI | Tier 3 |
| MN | LITTLE FALLS | LTFLMNLF | Tier 3 |
| MN | LUVERNE | LVRNMNLU | Tier 3 |
| MN | MAHNOMEN | MHNMMNMA | Tier 3 |
| | | | |
| MN | MOOSE LAKE | MOLKMNML | Tier 3 |

| MANT | MODA | | Tion 0 |
|----------|----------------------|----------------------|--------------|
| MN | MORA | MORAMNMO | Tier 3 |
| MN | BRYANT | MPLSMNBB | Tier 3 |
| MN | MPLS BEARD | MPLSMNBE | Tier 3 |
| MN | MPLS FRANKLIN | MPLSMNFR | Tier 3 |
| MN | FT SNELLING | MPLSMNFS | Tier 3 |
| MN | CENTRAL AVE | MPLSMNGE | Tier 3 |
| MN | PENN | MPLSMNPE | Tier 3 |
| MN | PILLSBURY | MPLSMNPI | Tier 3 |
| MN | MPLS 24TH AVE | MPLSMNTF | Tier 3 |
| MN | MARBLE | MRBLMNMA | Tier 3 |
| MN | MORRIS | MRRSMNMO | Tier 3 |
| MN | MARSHALL | MRSHMNMA | Tier 3 |
| MN | MOUNTAIN IRON | MTIRMNMI | Tier 3 |
| MN | MONTEVIDEO | MTVDMNMO | Tier 3 |
| MN | NORTH BRANCH | NBRNMNB | Tier 3 |
| | | NCLTMNNC | |
| MN | NICOLLET | | Tier 3 |
| MN | NORTHFIELD | NRFDMNNO | Tier 3 |
| MN | NASHWAUK | NSHWMNNA | Tier 3 |
| MN | PARK ROW | NSPLMNPR | Tier 3 |
| MN | NISSWA | NSSWMNNI | Tier 3 |
| MN | NAVARRE | NVRRMNNA | Tier 3 |
| MN | CLEVELAND | NWBTMNCL | Tier 3 |
| MN | OGILVIE | OGLVMNOA | Tier 3 |
| MN | OAK GROVE | OKGVMNOG | Tier 3 |
| MN | OLIVIA-BIRD ISLAND | OLIVMNOL | Tier 3 |
| MN | ORTONVILLE-BIG STONE | ORVLMNOR | Tier 3 |
| MN | PARK RAPIDS | PKRPMNPR | Tier 3 |
| MN | PLYMOUTH | PLMOMNE | Tier 3 |
| | | - | |
| MN | PINE CITY | PNCYMNPC | Tier 3 |
| MN | PIPESTONE | PPSTMNPI | Tier 3 |
| MN | PRINCETON | PRTNMNPR | Tier 3 |
| MN | MPLS 66TH ST | RCFDMN66 | Tier 3 |
| MN | ROCKFORD | RCFRMNRO | Tier 3 |
| MN | REDWOOD FALLS-MORTON | RDFLMNRA | Tier 3 |
| MN | RED WING | RDWNMNRW | Tier 3 |
| MN | RUSH CITY | RSCYMNRC | Tier 3 |
| MN | ROYALTON | RYTNMNRN | Tier 3 |
| MN | SABIN | SABNMNSA | Tier 3 |
| MN | SODERVILLE | SDVLMNSO | Tier 3 |
| MN | SHAKOPEE | SHKPMNSH | Tier 3 |
| | | SHVWMNRI | |
| MN | RICE | | Tier 3 |
| MN | SAUK CENTRE | SKCTMNSC | Tier 3 |
| MN | SILVER BAY | SLBAMNSA | Tier 3 |
| MN | SANDSTONE | SNDSMNSA | Tier 3 |
| MN | STAPLES | SPLSMNST | Tier 3 |
| MN | ST CHARLES | STCHMNSC | Tier 3 |
| MN | ST JOSEPH | STJSMNSJ | Tier 3 |
| MN | BEECH | STPLMNBE | Tier 3 |
| MN | EMERSON | STPLMNEM | Tier 3 |
| MN | FRONT | STPLMNHB | Tier 3 |
| MN | MIDWAY | STPLMNMI | Tier 3 |
| MN | ST PETER | STPRMNSP | Tier 3 |
| MN | STEWARTVILLE | STVLMNST | Tier 3 |
| MN | STILLWATER | STWRMNST | Tier 3 |
| MN | SWANVILLE | | T ! 0 |
| | TOFTE | SWVLMNSV TOFTMNTB | Tier 3 |
| MN | | | Tier 3 |
| MN | | TRACMNTR | Tier 3 |
| MN | THIEF RIVER FALLS | TRFLMNTH | Tier 3 |
| MN | VIRGINIA | VRGNMNVI | Tier 3 |
| MN | WADENA | WADNMNWA | Tier 3 |
| MN | WASECA | WASCMNWA | Tier 3 |
| MN | WHITE BEAR LAKE | WBLKMNWB | Tier 3 |
| MN | WABASHA | WBSHMNWA | Tier 3 |
| MN | WINONA | WINOMNWI | Tier 3 |
| MN | WILLMAR | WLMRMNWI | Tier 3 |
| MN | WINDOM | WNDMMNWI | Tier 3 |
| MN | OAKDALE WEST | WSPLMNWS | Tier 3 |
| MN | WAYZATA | WYZTMNWA | Tier 3 |
| MT | AMSTERDAM | AMSTMTMA | Tier 3 |
| | | | |
| MT | ANACONDA | ANCNMTMA | Tier 3 |
| MT | BOULDER | BLDRMTMA | Tier 3 |
| MT | BELGRADE | BLGRMTMA | Tier 3 |
| MT | BILLINGS MAIN | BLNGMTMA | Tier 3 |
| MT | BILLINGS WEST | BLNGMTWE | Tier 3 |
| MT | BRIDGER | BRDGMT01 | Tier 3 |
| MT | BUTTE | BUTTMT09 | Tier 3 |
| MT | BUTTE SOUTH | BUTTMT18 | Tier 3 |
| | BOZEMAN | BZMNMTMA | Tier 3 |
| | | | |
| MT MT | COOKE CITY | CKCYMTMA | Tier 3 |

| MT | COLUMBUS | CLMBMTMA | Tier 3 |
|----------------|-----------------------------|----------------------|------------------|
| MT | CLANCY | CLNCMTMA | Tier 3 |
| MT | CLYDE PARK | CLPKMTMA | Tier 3 |
| MT | COLSTRIP | CLSTMTMA | Tier 3 |
| MT | CANYON FERRY | CNFYMT02 | Tier 3 |
| MT | CONRAD | CNRDMTMA | Tier 3 |
| MT | CORVALLIS | CRVSMTMA | Tier 3 |
| MT | CASCADE | CSCDMTMA | Tier 3 |
| MT | | CTBNMTMA | Tier 3 |
| MT | DILLON DARBY | DLLNMTMA | Tier 3 Tier 3 |
| MT MT | DEER LODGE | DRBYMTMA DRLDMTMA | Tier 3 |
| MT | DUTTON | DTTNMTMA | Tier 3 |
| MT | EAST GLACIER PARK | EGPKMTMA | Tier 3 |
| MT | EAST HELENA | EHLNMTMA | Tier 3 |
| MT | FRENCHTOWN | FCTWMTMA | Tier 3 |
| MT | FROMBERG | FRMBMTMA | Tier 3 |
| MT | FORSYTH | FRSYMTMA | Tier 3 |
| MT | FAIRVIEW | FRVWMTMA | Tier 3 |
| MT | GALLATIN GATEWAY | GLGTMTMA | Tier 3 |
| MT | GLENDIVE | GLNDMTMA | Tier 3 |
| MT | GREAT FALLS | GRFLMTMA | Tier 3 |
| MT | GARDINER | GRNRMTMA | Tier 3 |
| MT | HAVRE | HAVRMTMA | Tier 3 |
| MT | HELENA MAIN | HLNAMTMA | Tier 3 |
| MT | HELENA NORTH | HLNAMTNO | Tier 3 |
| MT | HAMILTON | HMTNMTMA | Tier 3 |
| MT | HARDIN | HRDNMTMA | Tier 3 |
| MT | JOLIET | JOLTMTMA | Tier 3 |
| MT | LAUREL | LARLMTMA | Tier 3 |
| MT | LOLO | LOLOMTMA | Tier 3 |
| MT | LIVINGSTON | LVTNMTMA | Tier 3 |
| MT | LEWISTOWN | LWTWMTMA | Tier 3 |
| MT | MILES CITY | MLCYMTMA | Tier 3 |
| MT | MILLTOWN | MLTWMTMA | Tier 3 |
| MT | MANHATTAN | MNHTMTMA | Tier 3 |
| MT | MISSOULA MAIN | MSSLMTMA | Tier 3 |
| MT | MISSOULA SOUTH | MSSLMTSO | Tier 3 |
| MT | OPPORTUNITY | OPRTMTMA | Tier 3 |
| MT | PRAY | PRAYMTMA | Tier 3 |
| MT | PARK CITY | PRCYMTMA | Tier 3 |
| MT | ROBERTS | RBRTMTMA | Tier 3 |
| MT | RED LODGE | RDLGMTMA | Tier 3 |
| MT | SIDNEY | SDNYMTMA | Tier 3 |
| MT | SHELBY | SHLBMTMA | Tier 3 |
| MT | SHEPHERD | SHPHMTMA | Tier 3 |
| MT | ST MARY | STMYMTMA STVLMTMA | Tier 3 |
| MT | STEVENSVILLE THREE FORKS | | Tier 3 |
| MT | | THFKMTMA | Tier 3 |
| MT MT | TERRY TOWNSEND | TRRYMTMA TWNSMTMA | Tier 3 Tier 3 |
| MT | ULM | ULM-MTMA | Tier 3 |
| MT | VICTOR | VCTRMTMA | Tier 3 |
| MT | VAUGHN | VGTRIMTIMA | Tier 3 |
| MT | WEST GLACIER | WGLCMTMA | Tier 3 |
| MT | WHITEHALL | WHTHMTMA | Tier 3 |
| MT | WIBAUX | WIBXMTMA | Tier 3 |
| MT | WOLF CREEK | WLCKMTMA | Tier 3 |
| MT | WILSALL | WLSLMTMA | Tier 3 |
| MT | WARM SPRINGS | WRSPMTMA | Tier 3 |
| MT | WEST YELLOWSTONE | WYLWMTMA | Tier 3 |
| ND | BELFIELD | BLFDNDBC | Tier 3 |
| ND | BISMARCK | BSMRNDBC | Tier 3 |
| ND | CASSELTON | CSLTNDBC | Tier 3 |
| ND | DICKINSON | DCSNNDBC | Tier 3 |
| ND | GRAND FORKS | GDFRNDBC | Tier 3 |
| ND | EMERADO | GFABNDBC | Tier 3 |
| ND | GRAFTON | GFTNNDBA | Tier 3 |
| ND | GARDNER | GRNRNDBC | Tier 3 |
| ND | HILLSBORO | HLBONDBC | Tier 3 |
| ND | HATTON | HTTNNDBC | Tier 3 |
| ND | JAMESTOWN | JMTWNDBC | Tier 3 |
| ND | KINDRED | KNDRNDBC | Tier 3 |
| T T D | LEONARD | LNRDNDMW | Tier 3 |
| ND | LEONURD | | T : 0 |
| | LARIMORE | LRMRNDBA | Tier 3 |
| ND | | LRMRNDBA MANVNDBC | Tier 3 |
| ND ND | LARIMORE | | |
| ND ND ND | LARIMORE MANVEL | MANVNDBC | Tier 3 |

| ND | NORTHWOOD | NWODNDBC | Tier 3 |
|----------------|------------------------------|----------|------------------|
| ND | REYNOLDS | RYNLNDBC | Tier 3 |
| ND | THOMPSON | THSNNDBC | Tier 3 |
| ND | VALLEY CITY | VLCYNDBC | Tier 3 |
| ND | WEST FARGO | WFRGNDBC | Tier 3 |
| ND | WAHPETON-BRECKENRIDGE | WHTNNDBC | Tier 3 |
| NE | ALLIANCE | ALNCNENW | Tier 3 |
| NE | AINSWORTH | ANWONENW | Tier 3 |
| NE | ATLANTA | ATLNNENW | Tier 3 |
| NE | ATKINSON | ATSNNENW | Tier 3 |
| NE | AXTELL | AXTLNENW | Tier 3 |
| NE | BIG SPRINGS | BGSPNENW | Tier 3 |
| NE | BENNINGTON | BGTNNECO | Tier 3 |
| NE | BROKEN BOW | BRKBNENW | Tier 3 |
| NE | BRIDGEPORT | BRPTNENW | Tier 3 |
| NE | CAIRO | CAIRNENW | Tier 3 |
| NE | CHADRON | CHDRNENW | Tier 3 |
| NE | CLARKSON | CKSNNEUW | Tier 3 |
| NE | CENTRAL CITY | CNCYNENW | Tier 3 |
| NE | CRAWFORD-WHITNEY | CRFRNENW | Tier 3 |
| NE | ELKHORN-WATERLOO | ELKHNENW | Tier 3 |
| NE | ELWOOD | ELWDNENW | Tier 3 |
| NE | ELM CREEK | EMCKNENW | Tier 3 |
| NE | EMERSON | EMSNNENW | Tier 3 |
| NE | FREMONT | FRMTNENW | Tier 3 |
| NE | FARWELL | FRWLNENW | Tier 3 |
| NE | FULLERTON | FUTNNENW | Tier 3 |
| NE | GRAND ISLAND | GDISNENW | Tier 3 |
| | | | Tier 3 Tier 3 |
| NE | GRETNA | GRETNENW | |
| NE | GOTHENBURG | GTBGNENW | Tier 3 |
| NE | HOLDREGE | HLDGNENW | Tier 3 |
| NE | HUMPHREY-CRESTON | HMPHNENW | Tier 3 |
| NE | HOMER | HOMRNENW | Tier 3 |
| NE | HARRISON | HRSNNENW | Tier 3 |
| NE | HOWELLS | HWLSNENW | Tier 3 |
| NE | LAUREL | LARLNENW | Tier 3 |
| NE | LOUP CITY | LPCYNENW | Tier 3 |
| NE | LEXINGTON | LXTNNENW | Tier 3 |
| NE | LYONS | LYNSNENW | Tier 3 |
| NE | MC COOK | MCCKNENW | Tier 3 |
| NE | MINDEN | MINDNENW | Tier 3 |
| NE | NORTH PLATTE | NPLTNENW | Tier 3 |
| NE | NORFOLK | NRFLNENW | Tier 3 |
| NE | OGALLALA | OGLLNENW | Tier 3 |
| NE | OAKLAND | OKLDNEUW | Tier 3 |
| NE | OMAHA 78TH ST | OMAHNE78 | Tier 3 |
| NE | OMAHA 84TH ST | OMAHNE84 | Tier 3 |
| NE | OMAHA BELLEVUE | OMAHNEBE | Tier 3 |
| NE | OMAHA FORT ST | OMAHNEFO | Tier 3 |
| NE | OMAHA FOWLER ST | OMAHNEFW | Tier 3 |
| | | | |
| NE | OMAHA 156 ST | OMAHNEHA | Tier 3 |
| NE | OMAHA IZARD ST | OMAHNEIZ | Tier 3 |
| NE | O NEILL | ONELNENW | Tier 3 |
| NE | OXFORD | OXFRNENW | Tier 3 |
| NE | PILGER | PLGRNENW | Tier 3 |
| NE | PENDER | PNDRNEUW | Tier 3 |
| NE | RANDOLPH | RNDHNENW | Tier 3 |
| NE | SCHUYLER | SCHLNENW | Tier 3 |
| NE | SIDNEY | SDNYNENW | Tier 3 |
| NE | SILVER CREEK | SLCKNENW | Tier 3 |
| NE | SPRINGFIELD | SPFDNENW | Tier 3 |
| NE | DAKOTA CITY-SO SIOUX CITY | SSCYNENW | Tier 3 |
| NE | ST LIBORY | STLBNENW | Tier 3 |
| NE | ST PAUL | STPLNENW | Tier 3 |
| NE | TEKAMAH | TKMHNENW | Tier 3 |
| NE | VALLEY | VLLYNENW | Tier 3 |
| NE | VALENTINE | VLNTNENW | Tier 3 |
| NE | WAYNE | WAYNNEUW | Tier 3 |
| NE | WOOD RIVER | WDRVNENW | Tier 3 |
| NE | WAKEFIELD | WKFDNENW | Tier 3 |
| NE | WAREFIELD WEST POINT | WSPNNENW | Tier 3 |
| | | | |
| NM | | ALBONMAC | Tier 3 |
| NM | CORRALES | ALBONMCR | Tier 3 |
| NM | ALBQ EAST | ALBONMEA | Tier 3 |
| NM | ALBQ NORTH | ALBQNMNO | Tier 3 |
| NM | RIO RANCHO | ALBQNMRR | Tier 3 |
| | | ALBQNMSW | Tier 3 |
| NM | ALBQ SOUTHWEST | | |
| NM NM NM | ALBQ WEST ALAMOGORDO MAIN | ALBQNMWE | Tier 3 Tier 3 |

| NM | ALAMOGORDO WEST | ALMGNMWE | Tier 3 |
|----------|---------------------------------------|-----------------------|------------------|
| NM | ANGEL FIRE | ANFRNMMA | Tier 3 |
| NM | ANTHONY | ANTHNMMA | Tier 3 |
| NM | ARTESIA | ARTSNMMA | Tier 3 |
| NM NM | AZTEC MAIN AZTEC SOUTH(BLOOMFIELD) | AZTCNM03 AZTCNMBL | Tier 3 Tier 3 |
| NM | BELEN | BELNNMMA | Tier 3 |
| NM | BERNALILLO | BRNLNMMA | Tier 3 |
| NM | BAYARD | BYRDNMMA | Tier 3 |
| NM | CHAPARRAL | CHAPNMMA | Tier 3 |
| NM | CLOVIS MAIN | CLVSNMMA | Tier 3 |
| NM | CLOVIS WEST | CLVSNMWE | Tier 3 |
| NM | CIMARRON | CMRNNMMA | Tier 3 |
| NM | DEMING | DMNGNMMA ESTNNMMA | Tier 3 |
| NM NM | ESTANCIA FARMINGTON MAIN | FRTNNMMA | Tier 3 Tier 3 |
| NM | FARMINGTON WEST | FRTNNMWE | Tier 3 |
| NM | GALLUP EAST | GLLPNMEA | Tier 3 |
| NM | FT WINGATE | GLLPNMFW | Tier 3 |
| NM | GALLUP MAIN | GLLPNMMA | Tier 3 |
| NM | GRANTS MAIN | GRNTNMMA | Tier 3 |
| NM | HATCH | HATCNMMA | Tier 3 |
| NM | LAGUNA ACOMA | LAACNM01 | Tier 3 |
| NM | | | Tier 3 |
| NM NM | LOS ALAMOS WHITE ROCK | LSALNMMA LSALNMWR | Tier 3 Tier 3 |
| NM | AMBER MESA | LSALINMWR LSCRNM16 | Tier 3 |
| NM | LAS CRUCES MAIN | LSCRNMMA | Tier 3 |
| NM | LAS CRUCES TELSHOR | LSCRNMTS | Tier 3 |
| NM | LOS LUNAS MAIN | LSLNNMMA | Tier 3 |
| NM | LOS LUNAS NORTH | LSLNNMNO | Tier 3 |
| NM | LAS VEGAS | LSVGNMMA | Tier 3 |
| NM | MORIARTY | MRTYNMMA | Tier 3 |
| NM | | MTNRNMMA | Tier 3 |
| NM NM | PENA BLANCA PENASCO | PNBLNMMA PNSCNMMA | Tier 3 Tier 3 |
| NM | PORTALES | PTLSNMMA | Tier 3 |
| NM | QUESTA | QUSTNMMA | Tier 3 |
| NM | RATON | RATNNMMA | Tier 3 |
| NM | RED RIVER | RDRVNMMA | Tier 3 |
| NM | ROSWELL MAIN | RSWLNMMA | Tier 3 |
| NM | ROSWELL SOUTH | RSWLNMSO | Tier 3 |
| NM | SOCORRO | SCRRNMMA | Tier 3 |
| NM | SILVER CITY | SLCYNMMA | Tier 3 |
| NM | SANTA FE - ELDORADO | SNFENM58 | Tier 3 |
| NM NM | SANTA FE MAIN SANTA FE NORTH | SNFENMMA SNFENMNO | Tier 3 Tier 3 |
| NM | SANTA FE NORTH | SNFENMSW | Tier 3 |
| NM | SANTA TERESA | SNTSNMAA | Tier 3 |
| NM | SPRINGER | SPRNNMMA | Tier 3 |
| NM | TAOS MAIN | TAOSNMMA | Tier 3 |
| NM | TAOS NORTH | TAOSNMNO | Tier 3 |
| NM | TUCUMCARI | TCMCNMMA | Tier 3 |
| NM | TIJERAS | TJRSNMMA | Tier 3 |
| OR | ADAIR | ADAROR21 | Tier 3 |
| OR | | ALBYOR63 | Tier 3 |
| OR OR | ASHLAND ASTORIA | ASLDOR55 ASTROR64 | Tier 3 Tier 3 |
| OR | ATHENA | ATHNOR56 | Tier 3 |
| OR | BAKER-SUMPTER | BAKROR23 | Tier 3 |
| OR | CAMP SHERMAN(BLACK BUTTE) | BLBTOR01 | Tier 3 |
| OR | BLUE RIVER | BLRVOR53 | Tier 3 |
| OR | BURLINGTON | BURLOR62 | Tier 3 |
| OR | CULP CREEK | CLCKOR53 | Tier 3 |
| OR | | CLVROR01 | Tier 3 |
| OR | CANNON BEACH | CNBHOR64 | Tier 3 |
| OR OR | CENTRAL POINT CORVALLIS | CNPNOR29 CRVSOR65 | Tier 3 Tier 3 |
| OR | CORVALLIS COTTAGE GROVE | CTGVOR53 | Tier 3 |
| OR | DALLAS | DLLSOR58 | Tier 3 |
| OR | EUGENE RIVER ROAD | EUGNOR28 | Tier 3 |
| OR | FALLS CITY | FLCYOR58 | Tier 3 |
| OR | FLORENCE | FLRNOR53 | Tier 3 |
| OR | GOLD HILL | GLHLOR55 | Tier 3 |
| OR | GRANTS PASS | GRPSOR29 | Tier 3 |
| OR | HERMISTON | HMTNOR56 | Tier 3 |
| OR | | INDPOR58 | Tier 3 |
| OR OR | JACKSONVILLE | JCVLOR56 | Tier 3 |
| | JEFFERSON | JFSNOR63 | Tier 3 |

| OR | JUNCTION CITY | JNCYOR51 | Tier 3 |
|----------|------------------------------|----------------------|------------------|
| OR | KLAMATH FALLS | KLFLOR54 | Tier 3 |
| OR | LAPINE | LAPIOR52 | Tier 3 |
| OR | LEABURG | LEBGOR54 | Tier 3 |
| OR | LAKE OSWEGO | LKOSOR62 | Tier 3 |
| OR | LOWELL | LWLLOR53 | Tier 3 |
| OR | MADRAS | MDRSOR52 | Tier 3 |
| | MILTON-FREEWATER | MLTNOR56 | Tier 3 |
| OR | | | |
| OR | MILWAUKIE | MLWKOR17 | Tier 3 |
| OR | MAPLETON | MPTNOR54 | Tier 3 |
| OR | MARCOLA | MRCLOR53 | Tier 3 |
| OR | NORTH PLAINS | NPLNOR62 | Tier 3 |
| OR | NEWPORT | NWPTOR35 | Tier 3 |
| OR | OAKRIDGE | OKRGOR01 | Tier 3 |
| OR | OREGON CITY | ORCYOR18 | Tier 3 |
| OR | PHOENIX | PHNXOR55 | Tier 3 |
| OR | PENDLETON | PNTNOR56 | Tier 3 |
| OR | PRINEVILLE | PRVLOR53 | Tier 3 |
| OR | PTLD CYPRESS | PTLDOR02 | Tier 3 |
| OR | PTLD HAROLD | PTLDOR08 | Tier 3 |
| OR | PTLD ATLANTIC | PTLDOR12 | Tier 3 |
| OR | PTLD BUTLER | PTLDOR14 | Tier 3 |
| OR | PTLD CHERRY | PTLDOR17 | Tier 3 |
| | | | |
| OR | PTLD PROSPECT | PTLDOR18 | Tier 3 |
| OR | RAINIER | RANROR01 | Tier 3 |
| OR | REDMOND | RDMDOR01 | Tier 3 |
| OR | ROGUE RIVER | RGRVOR55 | Tier 3 |
| OR | ROSEBURG | RSBGOR57 | Tier 3 |
| OR | SALEM 10TH AVE | SALMOR59 | Tier 3 |
| OR | SEASIDE | SESDOR64 | Tier 3 |
| OR | SILETZ | SLTZOR66 | Tier 3 |
| OR | SPRINGFIELD | SPFDOR01 | Tier 3 |
| OR | SPRING RIVER ROAD | SPRVOR02 | Tier 3 |
| OR | SISTERS | SSTROR01 | Tier 3 |
| OR | STANFIELD | STFDOR56 | Tier 3 |
| | | | |
| OR | STHELENS | STHNOR40 | Tier 3 |
| OR | OAKLAND-SUTHERLIN | STHROR58 | Tier 3 |
| OR | TOLEDO | TOLDOR66 | Tier 3 |
| OR | UMATILLA | UMTLOR57 | Tier 3 |
| OR | VENETA | VENTOR54 | Tier 3 |
| OR | WOODBURN | WDBNOR59 | Tier 3 |
| OR | WINSTON | WNTNOR57 | Tier 3 |
| OR | WARM SPRINGS | WRSPOR52 | Tier 3 |
| OR | WARRENTON | WRTNOR64 | Tier 3 |
| OR | WESTPORT | WSPTOR64 | Tier 3 |
| SD | ABERDEEN | ABRDSDCO | Tier 3 |
| SD | ARLINGTON | ARTNSDCO | Tier 3 |
| SD | BELLE FOURCHE | BLFRSDCO | Tier 3 |
| | | | |
| SD | BLACKHAWK | BLHKSDCE | Tier 3 |
| SD | CAVOUR | CAVRSDCO | Tier 3 |
| SD | CHAMBERLAIN | CHBLSDCO | Tier 3 |
| SD | COLMAN | CLMNSDCO | Tier 3 |
| SD | CANTON | CNTNSDCO | Tier 3 |
| SD | DEADWOOD | DDWDSDCO | Tier 3 |
| SD | DESMET | DESMSDCO | Tier 3 |
| SD | ELK POINT | ELPNSDCO | Tier 3 |
| SD | FLANDREAU | FLNDSDCO | Tier 3 |
| SD | FT PIERRE | FTPRSDCE | Tier 3 |
| SD | HILL CITY | HLCYSDCO | Tier 3 |
| SD | HARRISBURG | HRBGSDCO | Tier 3 |
| SD | HURON | HURNSDCO | Tier 3 |
| SD | IROQUOIS | IRQSSDCO | Tier 3 |
| | | | |
| SD | | LEADSDCO | Tier 3 |
| SD | LAKE PRESTON | LKPRSDCO | Tier 3 |
| SD | MCINTOSH | MCINSDCO | Tier 3 |
| SD | MADISON | MDSNSDCE | Tier 3 |
| SD | MILBANK | MLBNSDCO | Tier 3 |
| SD | MILLER | MLLRSDCO | Tier 3 |
| SD | MORRISTOWN | MRTWSDCO | Tier 3 |
| SD | MITCHELL | MTCHSDCO | Tier 3 |
| SD | PIERRE | PIRRSDCO | Tier 3 |
| SD | REDFIELD | RDFDSDCO | Tier 3 |
| SD | RAPID CITY | RPCYSDCO | Tier 3 |
| SD | RAPID VALLEY | RPVYSDCO | Tier 3 |
| SD | SPEARFISH | SPRFSDCO | Tier 3 |
| SD | STURGIS | STRGSDCO | Tier 3 |
| | | | |
| SD | SIOUX FALLS SOUTHEAST | SXFLSDSE SXFLSDSW | Tier 3 Tier 3 |
| 00 | | SXELSUSW/ | |
| SD SD | SIOUX FALLS SOUTHWEST TEA | TEA-SDCO | Tier 3 |

| SD | TIMBER LAKE | TMLKSDCO | Tier 3 |
|----------|--------------------|----------------------|------------------|
| SD | VOLGA | VOLGSDCO | Tier 3 |
| SD | VERMILLION | VRMLSDCO | Tier 3 |
| SD | WHITEWOOD | WHWDSDCO | Tier 3 |
| SD | WARWICK | WRWKSDCO | Tier 3 |
| SD | WATERTOWN | WTTWSDCO | Tier 3 |
| SD | YANKTON | YNTNSDCO | Tier 3 |
| UT | ALTA | ALTAUTMA | Tier 3 |
| UT | AMERICAN FORK | AMFKUTMA | Tier 3 |
| UT | BEAVER | BEVRUTMA | Tier 3 |
| UT | BRIGHAM CITY | BGCYUTMA | Tier 3 |
| UT | BRIANHEAD | BNHDUTMA | Tier 3 |
| - | | - | |
| UT | BOUNTIFUL | BNTFUTMA | Tier 3 |
| UT | CEDAR CITY | CDCYUTMA | Tier 3 |
| UT | CLEARFIELD | CLFDUTMA | Tier 3 |
| UT | CORINNE | CRNNUTMA | Tier 3 |
| UT | COTTONWOOD | CTWDUTMA | Tier 3 |
| UT | DRAPER | DRPRUTMA | Tier 3 |
| UT | EVANSTON | EVTNWYMA | Tier 3 |
| UT | FARMINGTON | FRTNUTMA | Tier 3 |
| UT | GRANTSVILLE | GTVLUTMA | Tier 3 |
| UT | HEBER CITY | HBCYUTMA | Tier 3 |
| UT | HOLLADAY | HLDYUTMA | Tier 3 |
| UT | HUNTSVILLE | HNVIUTMA | Tier 3 |
| UT | HURRICANE | HRCNUTMA | Tier 3 |
| UT | HYRUM | HYRMUTMA | Tier 3 |
| UT | KEARNS | KRNSUTMA | Tier 3 |
| UT | KAYSVILLE | KYVLUTMA | Tier 3 |
| UT | LEEDS | LEDSUTMA | Tier 3 |
| | | | |
| UT | LEHI | LEHIUTMA | Tier 3 |
| UT | LOGAN | LOGNUTMA | Tier 3 |
| UT | LAYTON EAST | LYTNUTMA | Tier 3 |
| UT | MAGNA | MAGNUTNM | Tier 3 |
| UT | MONROE | MONRUTMA | Tier 3 |
| UT | MORGAN | MRGNUTMA | Tier 3 |
| UT | MOUNTAIN GREEN | MTGNUTMA | Tier 3 |
| UT | NEPHI | NEPHUTMA | Tier 3 |
| UT | OGDEN NORTH | OGDNUTNO | Tier 3 |
| UT | OGDEN SOUTH | OGDNUTSO | Tier 3 |
| UT | OGDEN WEST | OGDNUTWE | Tier 3 |
| UT | OREM | OREMUTMA | Tier 3 |
| UT | PAGE | PAGEAZMA | Tier 3 |
| UT | PLEASANT GROVE | PLGVUTMA | Tier 3 |
| UT | PARK CITY | PRCYUTMA | Tier 3 |
| UT | PAROWAN | PRWNUTMA | Tier 3 |
| UT | PAYSON | PYSNUTMA | Tier 3 |
| UT | RICHFIELD | RCFDUTMA | Tier 3 |
| UT | | RCFDUTMA | |
| - | RICHMOND | | Tier 3 |
| UT | RIVERTON | RVTNUTMA | Tier 3 |
| UT | SALEM | SALMUTMA | Tier 3 |
| UT | SALINA | SALNUTMA | Tier 3 |
| UT | SLKC EAST | SLKCUTEA | Tier 3 |
| UT | SLKC SOUTH | SLKCUTSO | Tier 3 |
| UT | SMITHFIELD | SMFDUTMA | Tier 3 |
| UT | SANTAQUIN | SNTQUTMA | Tier 3 |
| UT | SPRINGDALE | SPDLUTMA | Tier 3 |
| UT | SPANISH FORK | SPFKUTMA | Tier 3 |
| UT | SPRINGVILLE | SPVLUTMA | Tier 3 |
| UT | ST GEORGE | STGRUTMA | Tier 3 |
| UT | TOOELE | TOOLUTMA | Tier 3 |
| UT | VEYO | VEYOUTMA | Tier 3 |
| UT | WASHINGTON | WASHUTMA | Tier 3 |
| UT | WEST JORDAN | WJRDUTMA | Tier 3 |
| WA | ABERDEEN | ABRDWA01 | Tier 3 |
| | | | Tier 3 |
| WA | | AUBNWA01 | |
| WA | BUCKLEY | BCKLWA01 | Tier 3 |
| WA | BLACK DIAMOND | BDMDWA01 | Tier 3 |
| WA | BELFAIR | BLFRWA01 | Tier 3 |
| WA | BELLINGHAM REGENT | BLHMWA01 | Tier 3 |
| WA | BELLINGHAM LUMMI | BLHMWALU | Tier 3 |
| WA | BREMERTON ESSEX | BMTNWA01 | Tier 3 |
| WA | BAINBRIDGE ISLAND | BNISWA01 | Tier 3 |
| WA | BATTLEGROUND | BTLGWA01 | Tier 3 |
| WA | BONNEY LAKE | BYLKWA01 | Tier 3 |
| WA | CENTRALIA | CENLWA01 | Tier 3 |
| WA | CHEHALIS | CHHLWA01 | Tier 3 |
| WA | COULEE DAM | CLDMWA01 | Tier 3 |
| | | | |
| WA | ICLE FLUM | | |
| WA WA | CLE ELUM COLFAX | CLELWA01 CLFXWA01 | Tier 3 Tier 3 |

| WA | COLVILLE | CLVLWA01 | Tier 3 |
|-------|------------------------------------|----------|--------|
| WA | COLBY | COLBWA01 | Tier 3 |
| WA | CRYSTAL MOUNTAIN | CRMTWA01 | Tier 3 |
| WA | CROSBY | CRSBWA01 | Tier 3 |
| WA | CASTLE ROCK | CSRKWA01 | Tier 3 |
| WA | DES MOINES-TA-TR | DESMWA01 | Tier 3 |
| WA | DEER PARK | DRPKWA01 | Tier 3 |
| WA | DAYTON | DYTNWA01 | Tier 3 |
| WA | ELK | ELK-WA01 | Tier 3 |
| WA | ENUMCLAW | ENMCWA01 | Tier 3 |
| WA | EPHRATA | EPHRWA01 | Tier 3 |
| WA | EASTON | ESTNWA01 | Tier 3 |
| | FEDERAL WAY | | |
| WA | | FDWYWA01 | Tier 3 |
| WA | GREEN BLUFF | GRBLWA01 | Tier 3 |
| WA | GRAHAM | GRHMWAGR | Tier 3 |
| WA | HOODSPORT | HDPTWA01 | Tier 3 |
| WA | ISSAQUAH | ISQHWAEX | Tier 3 |
| WA | JOYCE | JOYCWA01 | Tier 3 |
| WA | KENT ULRICK | KENTWA01 | Tier 3 |
| WA | KENT MERIDIAN | KENTWAME | Tier 3 |
| WA | LACEY | LACYWA01 | Tier 3 |
| WA | LIBERTY LAKE | LBLKWA01 | Tier 3 |
| WA | LONGVIEW | LGVWWA02 | Tier 3 |
| WA | LOON LAKE | LNLKWA01 | Tier 3 |
| WA | MAPLE VALLEY | MPVYWAMV | Tier 3 |
| WA | MARCER ISLAND | MRISWA01 | Tier 3 |
| WA | MOSES LAKE ALDER | MSLKWA01 | Tier 3 |
| WA | MOSES LAKE ALDER MOSES LAKE AFB | MSLKWAOT | Tier 3 |
| | | | |
| WA | NORTHPORT | NPRTWA01 | Tier 3 |
| WA | | NPVNWA01 | Tier 3 |
| WA | NEWMAN LAKE | NWLKWA01 | Tier 3 |
| WA | COPALIS-OCEAN SHORES | OCSHWA01 | Tier 3 |
| WA | OLYMPIA EVERGREEN | OLYMWAEV | Tier 3 |
| WA | OMAK | OMAKWA01 | Tier 3 |
| WA | ORCHARDS | ORCHWA01 | Tier 3 |
| WA | OROVILLE | ORVLWA01 | Tier 3 |
| WA | OTHELLO | OTHEWA01 | Tier 3 |
| WA | PASCO | PASCWA01 | Tier 3 |
| WA | POMEROY | PMRYWA01 | Tier 3 |
| WA | PORT ANGELES | PTANWA01 | Tier 3 |
| WA | PORT LUDLOW | PTLWWA01 | Tier 3 |
| WA | PORT ORCHARD | PTORWAFE | Tier 3 |
| WA | PATEROS | PTRSWA01 | Tier 3 |
| WA | PORT TOWNSEND | PTTWWA01 | Tier 3 |
| WA | PUYALLUP | PYLPWA01 | Tier 3 |
| WA | RIDGEFIELD | RDFDWA01 | Tier 3 |
| | | | |
| WA | RENTON | RNTNWA01 | Tier 3 |
| WA | ROCHESTER | ROCHWA01 | Tier 3 |
| WA | ROY | ROY-WA01 | Tier 3 |
| WA | SEQUIM | SEQMWA01 | Tier 3 |
| WA | SHELTON | SHTNWA01 | Tier 3 |
| WA | SILVERDALE | SLDLWASI | Tier 3 |
| WA | SUMNER | SMNRWA01 | Tier 3 |
| WA | SUNNYSLOPE | SNYSWA01 | Tier 3 |
| WA | SPRINGDALE | SPDLWA01 | Tier 3 |
| WA | SPOKANE CHESTNUT | SPKNWACH | Tier 3 |
| WA | SPOKANE FAIRFAX | SPKNWAFA | Tier 3 |
| WA | SPOKANE HUDSON | SPKNWAHD | Tier 3 |
| WA | SPOKANE KEYSTONE | SPKNWAKY | Tier 3 |
| WA | SPOKANE MORAN | SPKNWAMO | Tier 3 |
| WA | SPOKANE WALNUT | SPKNWAWA | Tier 3 |
| WA | SPOKANE WHITWORTH | SPKNWAWH | Tier 3 |
| WA | SEATTLE EMERSON | STTLWA04 | Tier 3 |
| WA | SEATTLE ATWATER | STTLWA04 | Tier 3 |
| WA | SEATTLE CAMPUS | STTLWA05 | Tier 3 |
| | | | |
| WA | | STTLWADU | Tier 3 |
| WA | | STTLWALA | Tier 3 |
| WA | SEATTLE PARKWAY | STTLWAPA | Tier 3 |
| WA | SEATTLE SUNSET | STTLWASU | Tier 3 |
| WA | SEATTLE WEST | STTLWAWE | Tier 3 |
| WA | TACOMA FT LEWIS | TACMWAFL | Tier 3 |
| WA | TACOMA GREENFIELD | TACMWAGF | Tier 3 |
| WA | TACOMA JUNIPER | TACMWAJU | Tier 3 |
| WA | TACOMA LENOX | TACMWALE | Tier 3 |
| WA | TACOMA LOGAN | TACMWALO | Tier 3 |
| WA | TACOMA SKYLINE | TACMWASY | Tier 3 |
| WA | TACOMA WAVERLY 2 | TACMWAWA | Tier 3 |
| WA | TACOMA WAVERLY 7 | TACMWAWA | Tier 3 |
| 111/1 | | | |
| WA | VANCOUVER OXFORD | VANCWA01 | Tier 3 |

| WA | VANCOUVER NORTH | VANCWANO | Tier 3 |
|----|---------------------|----------|--------|
| WA | WALLA WALLA-TOUCHET | WLWLWA01 | Tier 3 |
| WA | WINLOCK | WNLCWA01 | Tier 3 |
| WA | WARDEN | WRDNWA01 | Tier 3 |
| WA | WAITSBURG | WTBGWA01 | Tier 3 |
| WA | YAKIMA CHESTNUT | YAKMWA02 | Tier 3 |
| WA | YAKIMA WEST | YAKMWAWE | Tier 3 |
| WY | AFTON | AFTNWYMA | Tier 3 |
| WY | BUFFALO | BFLOWYMA | Tier 3 |
| WY | CHEYENNE | CHYNWYMA | Tier 3 |
| WY | CODY | CODYWYMA | Tier 3 |
| WY | CASPER | CSPRWYMA | Tier 3 |
| WY | DOUGLAS | DGLSWYMA | Tier 3 |
| WY | DAYTON-RANCHESTER | DNRHWYMA | Tier 3 |
| WY | EVANSTON | EVTNWYMA | Tier 3 |
| WY | GLENDO | GLNDWYMA | Tier 3 |
| WY | GLENROCK | GLRKWYMA | Tier 3 |
| WY | GILLETTE | GLTTWYMA | Tier 3 |
| WY | GREEN RIVER | GNRVWYMA | Tier 3 |
| WY | JACKSON | JCSNWYMA | Tier 3 |
| WY | KEMMERER | KMMRWYMA | Tier 3 |
| WY | LAKE | LAKEWYMA | Tier 3 |
| WY | LARAMIE | LARMWYNM | Tier 3 |
| WY | LANDER | LNDRWYMA | Tier 3 |
| WY | LUSK | LUSKWYMA | Tier 3 |
| WY | MAMMOTH | MMTHWYMA | Tier 3 |
| WY | MORAN | MORNWYMA | Tier 3 |
| WY | OLD FAITHFUL | OLFTWYMA | Tier 3 |
| WY | POWELL | POWLWYMA | Tier 3 |
| WY | ROCK SPRINGS | RCSPWYMA | Tier 3 |
| WY | RIVERTON | RVTNWYMA | Tier 3 |
| WY | RAWLINS | RWLNWYMA | Tier 3 |
| WY | SHERIDAN | SHRDWYMA | Tier 3 |
| WY | STORY | STRYWYMA | Tier 3 |
| WY | WHEATLAND | WHLDWYMA | Tier 3 |
| WY | WRIGHT CITY | WRGHWYMA | Tier 3 |

ATTACHMENT B

Wire Centers that Satisfy the Nonimpairment Standards for DS1 and DS3 Loops

| D33 Loops | | | |
|-----------|----------------|----------|--|
| State | SWC Name | SWC CLLI | |
| ID | Boise Main | BOISIDMA | |
| CO | Dry Creek | DNVRCODC | |
| CO | Denver Main | DNVRCOMA | |
| WA | Kent O Brien | KENTWAOB | |
| AZ | Phoenix Main | PHNXAZMA | |
| AZ | Phoenix North | PHNXAZNO | |
| MN | Market | STPLMNMK | |
| AZ | Tempe TEMPAZMA | | |

DS3 Loops

DS1 & DS3 Loops

| State | SWC Name | SWC CLLI |
|-------|---------------|----------|
| MN | MPLS Downtown | MPLSMNDT |
| OR | PTLD Capitol | PTLDOR69 |
| UT | SLKC Main | SLKCUTMA |
| WA | Seattle Main | STTLWA06 |



Qwest 607 14th Street NW, Suite 950 Washington, DC 20005 Phone 202.429.3121 Fax 202.293.0561

Cronan O'Connell Vice President-Federal Regulatory

July 8, 2005

FILING VIA ECFS

Thomas Navin Chief, Wireline Competition Bureau Federal Communications Commission 445 12th Street, S.W. Washington, DC 20554

Re: Unbundled Access to Network Elements, WC Docket No. 04-313; Review of Section 251 Unbundling Obligations for Incumbent Local Exchange Carriers, CC Docket No. 01-338

Dear Mr. Navin:

On February 18, 2005, in response to a request by the Wireline Competition Bureau, Qwest submitted lists identifying by Common Language Location Identifier ("CLLI") code the wire centers in Qwest's operating area satisfying the nonimpairment thresholds for high capacity transport and loop facilities established in the *Triennial Review Remand Order* ("*TRRO*").¹ Since that time, Qwest has undertaken a detailed verification process to ensure the accuracy of these lists. As a result of this review, Qwest hereby submits revised lists of the wire centers in Qwest's region meeting the *TRRO*'s nonimpairment thresholds for high capacity transport and loop facilities.

Enclosed are two attachments. Attachment A identifies which of Qwest's approximately 1200 wire centers satisfy the Tier 1, Tier 2, and Tier 3 criteria adopted in the *TRRO*. As shown in Attachment A, there are 46 and 30 Qwest wire centers that satisfy the Tier 1 and Tier 2 criteria, respectively. Attachment B lists the Qwest wire centers that satisfy the nonimpairment standards for DS1 and DS3 loops in the *TRRO*. As reflected in Attachment B, Qwest has been relieved of unbundling requirements for DS1 and DS3 loops in 4 and 7 Qwest wire centers, respectively. The lists in Attachments A and B are also being posted on Qwest's website.²

¹ Letter from Gary R. Lytle, Senior Vice President-Federal Relations, Qwest, to Jeffrey J. Carlisle, Chief, Wireline Competition Bureau, FCC (filed Feb. 18, 2005).

² Qwest has not rejected any orders for unbundled transport or unbundled loops in the wire centers identified in the lists of nonimpaired wire centers submitted on February 18. Competitive local exchange carriers ("CLECs") can continue to order high capacity transport and loops in all Qwest wire centers until their interconnection agreements with Qwest have been amended to reflect the *TRRO*.

Mr. Thomas Navin July 8, 2005

Page 2 of 3

On March 29, 2005, Qwest initiated a three-step process to ensure the accuracy of its wire center data. *First*, Qwest provided access for CLECs and state public service commission staff to the confidential data underlying the February 18 lists of Qwest wire centers meeting the nonimpairment thresholds in the *TRRO*. The confidential data were made available pursuant to the terms of the applicable protective order and included the following information for each wire center identified in one or both of the February 18 lists:

- ARMIS 43-08 business line information
- UNE-P lines
- UNE-loop data
- fiber-based collocator information

Second, Qwest provided to each party upon which it relied for unbundling relief in the February 18 filing a list of the relevant wire centers where that party has fiber-based collocation, according to Qwest's records. Those parties then had the opportunity to contest the accuracy of that information. This process is similar to that employed by the Commission in the pricing flexibility dockets to verify the accuracy of the collocation information relied on in those proceedings. In light of the highly sensitive nature of the collocation information, Qwest allowed each collocator access only to its own collocation information in the relevant wire centers.

Third, Qwest conducted a further internal check of the collocation and line count data used to generate the February 18 wire center lists, including a comprehensive review of the collocation arrangements in Qwest's wire centers.

A number of parties took advantage of this process to gain further information about the data underlying Qwest's lists of nonimpaired wire centers, or to question the validity of Qwest's line count or collocation data. Qwest also answered numerous detailed questions from CLECs about the methodology used to identify nonimpaired wire centers.

Through this verification process, Qwest identified a number of data inaccuracies in the lists of nonimpaired wire centers submitted on February 18. *First*, Qwest discovered that, in some cases, it had counted a fiber-based collocator twice because the Qwest records used for the February 18 filing did not reflect the affiliation of that collocator with another fiber-based collocator in that wire center. In several cases, CLECs notified Qwest of these affiliations in response to the collocation information provided by Qwest in the March 29 letters noted above. To address any lingering concerns of double counting, Qwest checked other data sources to determine potential affiliations and then sent letters to the affected carriers requesting verification of those or any other affiliations. *Second*, Qwest found that, in a small number of cases, collocation arrangements using dark fiber transport leased from Qwest had been counted as fiber-based collocations, due to inaccuracies in service orders. *Third*, Qwest discovered that certain collocation arrangements counted in the February 18 filing had been decommissioned or

Mr. Thomas Navin July 8, 2005

Page 3 of 3

otherwise were not operational. *Fourth*, Qwest identified additional fiber-based collocators that it had not counted as fiber-based collocators for purposes of the February filing. Due to the compressed timeframe for the inspections in February, Qwest ignored numerous collocation arrangements that could not readily be verified as fiber-based collocators at that time. Upon further investigation in April and May, Qwest was able to confirm that some of these arrangements did in fact qualify as fiber-based collocation arrangements.³

Quest has corrected all inaccuracies in its data that were discovered through the verification process described above, and, as necessary, has revised its count of wire centers meeting the nonimpairment thresholds for high capacity transport and loops in Attachments A and B.

Please let me know if you have any questions about this matter.

Sincerely,

/s/ Cronan O'Connell

Attachments

cc: Julie Veach (via e-mail at <u>Julie.Veach@fcc.gov</u>) Jeremy Miller (via e-mail at <u>Jeremy.Miller@fcc.gov</u>) Ian Dillner (via e-mail at <u>Ian.Dillner@fcc.gov</u>)

³ Qwest is in the process of notifying the owners of these collocation arrangements that Qwest is now relying on these collocation arrangements for unbundling relief, so that the collocators have an opportunity to verify the accuracy of this collocation data. If this further verification results in any changes in the number of fiber-based collocators in particular wire centers, Qwest will revise its list of nonimpaired wire centers as necessary.



Qwest 607 14th Street NW, Suite 950 Washington, DC 20005 Phone 202.429.3121 Fax 202.293.0561

Cronan O'Connell Vice President-Federal Regulatory

August 18, 2005

EX PARTE

FILING VIA ECFS

Thomas Navin Chief, Wireline Competition Bureau Federal Communications Commission 445 12th Street, S.W. Washington, DC 20554

Re: Unbundled Access to Network Elements, WC Docket No. 04-313; Review of Section 251 Unbundling Obligations for Incumbent Local Exchange Carriers, CC Docket No. 01-338

Dear Mr. Navin:

On February 18, 2005, in response to a request by the Wireline Competition Bureau, Qwest submitted lists identifying by Common Language Location Identifier ("CLLI") code the wire centers in Qwest's operating area satisfying the nonimpairment thresholds for high capacity transport and loop facilities established in the *Triennial Review Remand Order* ("*TRRO*").¹ On July 8, 2005, after completing a detailed verification process, Qwest filed revised lists of the wire centers in Qwest's region meeting the *TRRO*'s nonimpairment thresholds for high capacity transport and loop facilities.²

It has recently come to our attention that one of the wire centers listed in Attachment B "Triennial Review Remand Order, Qwest Wire Centers that Satisfy the Nonimpairment Standards for DS1 and DS3 Loops, Sorted by Loop Type" was correctly identified by "CLLI8", but the "Wire Center Name" for the wire center was incorrect. The affected wire center CLLI8 is "DNVRCOMA", which was identified as "Colorado Springs Main" on the July 8th filing. The correct name for the wire center is "Denver Main." We have verified that all data provided is correctly associated with the CLLI code for Denver Main (DNVRCOMA). As a result, we are submitting a revised list of wire centers in Qwest's operating area that satisfy the nonimpairment

¹ Letter from Gary R. Lytle, Senior Vice President-Federal Relations, Qwest, to Jeffrey J. Carlisle, Chief, Wireline Competition Bureau, FCC (filed Feb. 18, 2005).

² Letter from Cronan O'Connell, Vice President-Federal Regulatory, Qwest, to Thomas Navin, Chief, Wireline Competition Bureau, FCC (filed July 8, 2005).

Mr. Thomas Navin August 18, 2005

Page 2 of 2

thresholds established in the *TRRO*, correcting only the wire center name for this one wire center. Although there are no changes to Attachment A, we are submitting the entire filing for ease of use by interested parties.

Please let me know if you have any questions about this matter.

Sincerely,

/s/Cronan O'Connell

Attachments

cc: Julie Veach (via e-mail at <u>Julic.Veach@fcc.gov</u>) Jeremy Miller (via e-mail at <u>Jeremy.Miller@fcc.gov</u>) Ian Dillner (via e-mail at <u>Ian.Dillner@fcc.gov</u>)

TRIENNIAL REVIEW REMAND ORDER QWEST WIRE CENTER CLASSIFICATION FOR DEDICATED TRANSPORT Sorted by Wire Conter Classification

| | | | Wire Center |
|---------------|------------------------------------|----------------------|------------------|
| State | Wire Center Name | CLL18 | Classification |
| AZ | PHOENIX EAST | PHNXAZEA | Tier 1 |
| AZ | PHOENIX MAIN | PHNXAZMA | Tier 1 |
| AZ AZ | PHOENIX NORTHEAST PHOENIX NORTH | PHNXAZNE PHNXAZNO | Tier 1 Tier 1 |
| AZ | THUNDERBIRD | SCDLAZTH | Tier 1 |
| AZ | TEMPE | TEMPAZMA | Tier 1 |
| AZ. | MCCLINTOCK | TEMPAZMC | Tier 1 |
| CO | BOULDER | BLORCOMA | Tier 1 |
| ÇO | COLO SPRINGS MAIN | CLSPCOMA | Tier 1 |
| <u></u> | PIKEVIEW | CLSPCOPV | Tier 1 |
| <u> </u> | CAPITOL HILL | DNVRCOCH | Tier 1 |
| <u></u> | CURTIS PARK DRY CREEK | DNVRCOCP DNVRCODC | Tier 1 Tier 1 |
| co | DENVER EAST | DNVRCOEA | Tier 1 |
| CO | DENVER MAIN | DNVRCOMA | Tier 1 |
| CO | DENVER SOUTHEAST | DNVRCOSE | Tier 1 |
| co | SULLIVAN | DNVRCOSL | Tier 1 |
| CO | NORTHGLENN | NGLNCOMA | Tier 1 |
| 1A_ | DES MOINES DOWNTOW | DESMIADT | Tier 1 |
| 10 | BOISE MAIN | BOISIDMA | Tier 1 |
| MN MN | NORMANDALE | BLTNMNNO | Tier 1 Tier 1 |
| MN | ORCHARD MPLS DOWNTOWN | GLVYMNOR MPLSMNDT | Tier 1 |
| MN | MARKET | STPLMNMK | Tier 1 |
| NE | OMAHA DOUGLAS | QMAHNENW | Tier 1 |
| NM | ALBQ MAIN | ALBONMMA | Tier 1 |
| OR | EUGENE 10TH AVE | EUGNOR53 | Tier 1 |
| OR | MEDFORD | MDFDOR33 | Tier 1 |
| ÓR | PTLD BELMONT | PTLDOR13 | Tier 1 |
| OR | PTLD CAPITOL | PTLDOR69 | Tier 1 |
| OR | SALEM STATE(MAIN) | SALMOR58 | Tier 1 |
| | MURRAY | MRRYUTMA | Tier 1 |
| UT UT | OGDEN MAIN PROVO | OGDNUTMA PROVUTMA | Tier 1 Tier 1 |
| UT | SLKC MAIN | SLKCUTMA | Tior 1 |
| UT | SLKC SOUTH | SLKCUTSO | Tier 1 |
| υτ | SLKC WEST | SLKCUTWE | Tior 1 |
| WA | BELLEVUE SHERWOOD | BLLVWASH | Tier 1 |
| WA | KENT O BRIEN | KENTWA08 | Tier 1 |
| <u>WA</u> | OLYMPIA WHITEHALL | OLYMWA02 | Tior 1 |
| WA | SPOKANE RIVERSIDE | SPKNWA01 | Tier 1 |
| WA WA | SEATTLE EAST | STTLWA03 | Tier 1 Tier 1 |
| WA | SEATTLE ATWATER | STTLWA05 STTLWA06 | Tier 1 |
| WA | SEATTLE CAMPUS | STTLWACA | Tier 1 |
| WA | SEATTLE ELLIOTT | STTLWAEL | Tier 1 |
| AZ | MESA | MESAAZMA | Tier 2 |
| AZ | SCOTTSDALE MAIN | SCOLAZMA | Tier 2 |
| AZ | TUCSON MAIN | TCSNAZMA | Tier 2 |
| <u> </u> | ARVADA | ARVDCOMA | Tier 2 |
| <u></u> CO | AURORA | AURRCOMA DNVRCOSO | Tier 2 |
| | DENVER SOUTH ABERDEEN | ENWDCOAB | Tier 2 Tier 2 |
| <u>co</u> | LAKEWOOD | | Tier 2 |
| IA | CEDAR RAPIDS DOWNTO | CORRIADT | Tier 2 |
| ID | BOISE WEST | BOISIDWE | Tier 2 |
| MN | SOUTH | BLTNMNSO | Tier 2 |
| MN | CRYSTAL | CRYSMNCR | Tier 2 |
| MN | EAGAN-LEXINGTON | EAGNMNLB | Tier 2 |
| MN | EDEN PRAIRIE | EDPRMNEP | Tier 2 |
| MN | MPLS 7TH AVE | MPLSMN07 | Tier 2 |
| MN | MAPLEWOOD | MPWDMNMA | Tier 2 |
| MN MN | OWATONNA ROCHESTER | OWTNMNOW ROCHMNRO | Tier 2 Tier 2 |
| MN MN | ST CLOUD | STCDMNTO | Tier 2 |
| ND | FARGO-MOORHEAD | FARGNDBC | Tier 2 |
| NE | OMAHA 84TH ST | OMAHNE84 | Tier 2 |
| NE | OMAHA 90TH ST | OMAHNE90 | Tier 2 |
| NM | SAN MATEO | ALBONMSM | Tier 2 |
| OR | BEND | BENDOR24 | Tier 2 |

TRIENNIAL REVIEW REMAND ORDER QWEST WIRE CENTER CLASSIFICATION FOR DEDICATED TRANSPORT Sorted by Wire Center Classification

| State OR SD WA WA | Wire Center Name | | Wire Center |
|-------------------------------|-------------------------------------|-----------------------------|------------------|
| OR SD WA | | CLL18 | Classification |
| WĄ | PTLD ALPINE | PTLDOR11 | Tier 2 |
| | SIOUX FALLS MAIN | SXFLSDCO | Tier 2 |
| WA | BELLEVUE GLENCOURT | BLLVWAGL | Tier 2 |
| | SEATTLE CHERRY | STTLWACH | Tier 2 |
| WA WA | SEATTLE DUMWAMISH TACOMA FAWCETT | <u>STTLWADU</u> TACMWAFA | Tier 2 Tier 2 |
| AZ | SUNRISE | AGFIAZSR | Tier 3 |
| AZ | ASHFORK | ASFKAZMA | Tier 3 |
| AZ | BUCKEYE | 8CKYAZMA | Tior 3 |
| AZ | BISBEE | BISBAZMA | Tier 3 |
| AZ | BLACK CANYON | BLCNAZMA | Tier 3 |
| AZ | BENSON | BNSNAZMA | Tior 3 |
| AZ AZ | ST DAVID BEARDSLEY | BNSNAZSD BRDSAZMA | Tier 3 Tier 3 |
| AZ | CHANDLER MAIN | CHNDAZMA | Tier 3 |
| AZ | CHANDLER SOUTH | CHNDAZSO | Tier 3 |
| AZ | CHANDLER WEST | CHNDAZWE | Tier 3 |
| AZ | CHINO VALLEY | CHVYAZMA | Tier 3 |
| AZ | COOLIDGE | CLDGAZMA | Tier 3 |
| AZ | CAMP VERDE | CMVRAZMA | Tier 3 |
| AZ | CIRCLE CITY CORONADO | CRCYAZNM CRNDAZMA | Tier 3 Tier 3 |
| AZ | CASA GRANDE | CSGRAZMA | Tier 3 |
| AZ | COTTONWOOD MAIN | CTWDAZMA | Tior 3 |
| AZ | COTTONWOOD SOUTH | CTWDAZSO | Tier 3 |
| AZ | CAVE CREEK | CVCKAZMA | Tier 3 |
| AZ | DUDLEYVILLE | ODVLAZNM | Tier 3 |
| AZ | DOUGLAS | DGLSAZMA | Tier 3 |
| AZ | DEER VALLEY NORTH | ORVYAZNO | Tier 3 |
| AZ AZ | ELOY FLAGSTAFF EAST | ELOYAZ01 FLGSAZEA | Tier 3 |
| AZ | FLAGSTAFF MAIN | FLGSAZMA | Tior 3 |
| AZ | FLAGSTAFF SOUTH | FLGSAZSO | Tier 3 |
| AZ, | FLORENCE | FLRNAZMA | Tier 3 |
| AZ | FT MCDOWELL | FTMDAZMA | Tier 3 |
| AZ | RIO VERDE | FTMDAZNO | Tier 3 |
| <u>AZ</u> | COLOWATER | GDYRAZCW | Tier 3 |
| AZ AZ | GILA BEND GLENDALE | GLBNAZMA GLDLAZMA | Tier 3 Tier 3 |
| AZ | GLOBE | GLOBAZMA | Tier 3 |
| AZ | GREEN VALLEY | GNVYAZMA | Tier 3 |
| AZ | GRAND CANYON | GRCNAZMA | Tier 3 |
| AZ | HIGLEY | HGLYAZMA | Tier 3 |
| AZ | QUEEN CREEK | HGLYAZQC | Tier 3 |
| AZ | HUMBOLDT | HMBLAZMA | Tier 3 |
| AZ | HAYDEN JOSEPH CITY | HYDNAZMA JSCYAZMA | Tier 3 Tier 3 |
| AZ | KEARNY | KRNYAZMA | Tior 3 |
| AZ | LITCHFIELD PARK | LTPKAZMA | Tier 3 |
| AZ | MARANA | MARNAZMA | Tier 3 |
| AZ | GILBERT | MESAAZGI | Tier 3 |
| AZ | MIAMI | MIAMAZMA | Tier 3 |
| <u>AZ</u> | MAMMOTH | MMTHAZMA | Tior 3 |
| AZ AZ | MARICOPA | MRCPAZMA | Tier 3 |
| AZ | MUNDS PARK NOGALES MAIN | MSPKAZMA NGLSAZMA | Tier 3 Tier 3 |
| AZ | NOGALES MIDWAY | NGLSAZMW | Tier 3 |
| AZ | NEW RIVER | NWRVAZMA | Tier 3 |
| AZ | ORACLE | ORCLAZMA | Tier 3 |
| AZ | PAGE | PAGEAZMA | Tier 3 |
| AZ | FOOTHILLS | PHNXAZ81 | Tier 3 |
| AZ | BETHANY WEST | PHNXAZBW | Tier 3 |
| AZ | CACTUS | PHNXAZCA | Tier 3 Tier 3 |
| AZ AZ | GREENWAY | PHNXAZGR PHNXAZLV | Tier 3 |
| AZ | MID RIVERS | PHNXAZMR | Tier 3 |
| AZ | MARYVALE | PHNXAZMY | Tier 3 |
| AZ | PHOENIX NORTHWEST | PHNXAZNW | Tier 3 |
| AZ | PECOS | PHNXAZPP | Tier 3 |

TRIENNIAL REVIEW REMAND ORDER QWEST WIRE CENTER CLASSIFICATION FOR DEDICATED TRANSPORT Sorted by Wire Center Classification

| NM T NM T NM T NM T OR A OR C OR L OR L OR N OR N OR C OR N OR N OR N OR N OR N OR C OR N OR N OR <th>Vire Center Name AOS NORTH UCUMCARI IJERAS DAIR LBANY SHLAND STORIA THENA AKER-SUMPTER AMP SHERMAN/GLACK IUE RIVER ULP CREEK ULP CREEK ENTRAL POINT CORVALLIS OTTAGE GROVE MALAS UGENE RIVER ROAD ALLS CITY LORENCE SOLD HILL RANTS PASS IERMISTON OEPENDENCE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO</th> <th>CLL18 TAOSNMNO TCMCNMMA ADAROR21 ALBYOR63 ASLOOR55 ASTROR64 ATHNOR56 BAKROR23 BLBTOR01 BLRVOR53 BURLOR62 CLCKOR53 CLVROR01 CNBHOR64 CNPNOR63 CLVROR05 CRVSOR65 CTGVOR53 CLVROR05 CRVSOR65 CTGVOR53 DLLSOR55 EUGNOR28 FLCNOR53 GLHLOR55 GRPSOR29 HMTNOR56 INDPOR58 JCVLOR56 JFSNOR63 JCVLOR56 JFSNOR63 JCVLOR56 LAPIOR52 LAPIOR52 LAPIOR52</th> <th>Wire Conter Classification Tier 3 Tier 3</th> | Vire Center Name AOS NORTH UCUMCARI IJERAS DAIR LBANY SHLAND STORIA THENA AKER-SUMPTER AMP SHERMAN/GLACK IUE RIVER ULP CREEK ULP CREEK ENTRAL POINT CORVALLIS OTTAGE GROVE MALAS UGENE RIVER ROAD ALLS CITY LORENCE SOLD HILL RANTS PASS IERMISTON OEPENDENCE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | CLL18 TAOSNMNO TCMCNMMA ADAROR21 ALBYOR63 ASLOOR55 ASTROR64 ATHNOR56 BAKROR23 BLBTOR01 BLRVOR53 BURLOR62 CLCKOR53 CLVROR01 CNBHOR64 CNPNOR63 CLVROR05 CRVSOR65 CTGVOR53 CLVROR05 CRVSOR65 CTGVOR53 DLLSOR55 EUGNOR28 FLCNOR53 GLHLOR55 GRPSOR29 HMTNOR56 INDPOR58 JCVLOR56 JFSNOR63 JCVLOR56 JFSNOR63 JCVLOR56 LAPIOR52 LAPIOR52 LAPIOR52 | Wire Conter Classification Tier 3 Tier 3 |
|---|--|---|---|
| NM T OR A OR OR OR OR OR C OR< | AOS NORTH UCUMCARI ULEAS DAIR LBANY STORIA STORIA STORIA THENA AKER-SUMPTER AMP SHERMANIBLACK ULE RIVER URLINGTON ULP CREEK ULVER CAMP SHERMANIBLACK ULP CREEK ULVER CAMP SHERMANIBLACK ULP CREEK ULVER CAMP SHERMANIBLACK ULP CREEK CONTACE SOLON STORALLIS OTTAGE GROVE MALAS UGENE RIVER ROAD ALLS CITY UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | TAOSNMNO TCMCNMMA TURSNMMA ADAROR21 ALBVOR63 ASTROR64 ATHNOR55 BAKROR23 BLBTOR01 BLRVOR53 BURLOR62 CLCKOR53 CLCKOR53 CLCKOR53 CLCKOR53 CLCKOR53 CLCKOR53 CLCKOR53 CLCKOR53 CLCKOR53 CLCKOR53 CLCKOR53 CLCKOR53 DLLSOR58 EUGNOR28 FLCNOR53 GLHLOR55 GRPSOR29 HMTNOR56 HMTNOR56 JJCYLOR56 JJCYLOR56 JSNOR63 JCYLOR51 KLFLOR54 LAPIOR52 LAPIOR52 | Tier 3 Tier 3 |
| NM T NM T OR A OR A OR A OR A OR A OR A OR A OR A | UCUMCARI UEUMCARI JIERAS JOAIR LBANY LBANY SHLAND STORIA THENA AMP SHERMANIGLACK LUE RIVER URLINGTON ULP CREEK URLINGTON SULP CREEK URLINGTON SULP CREEK URLINGTON SULP CREEK URLINGTON SULP CREEK URLINGTON SULP CREEK URLINGTON SOLVALIS UCVER STAAL POINT ORVALIS UCVER STAALS UGENE RIVER ROAD ALLS SOLD HILL SRANTS PASS ERMISTON OBEPENDENCE ACKSONVILLE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | TCMCNMMA TJRSNMMA ADAROR21 ALBYOR63 ASLOOR55 ASTROR64 ASLOOR55 BAKROR23 BLBTOR01 BLRVOR53 BURLOR62 CLCKOR53 CLVROR01 CNBHOR64 CNPNOR29 CRVSOR65 CTGVOR53 DLLSOR58 EUGNOR28 EUGNOR28 FLCYOR59 FLRNOR53 GLHLOR55 GRPSOR29 HMTNOR56 INDPOR58 JCVLOR56 JJCYOR51 KLFLOR54 LAPIOR52 LAPIOR52 | Tier 3 Tier 3 |
| OR A OR A OR A OR A OR A OR A OR B OR B OR B OR B OR C OR C OR C OR C OR C OR C OR C OR C | DAIR LBANY LBANY STORIA STORIA ITHENA AKER-SUMPTER AMP SHERMAN(BLACK IUR RIVER URLINGTON ULP CREEK ULVER CONTACT CORVALLS IUR RIVER CORVALLS IURENCE IOLO HILL BRANTS PASS IERMISTON IOEPENDENCE ACKSONVILLE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | ADAROR21 ALBVOR63 ASLDOR55 ASTROR64 ATHNOR56 BAKROR23 BLBTOR01 BLRVOR53 BURLOR62 CLCKOR53 CLCKOR53 CLCKOR53 CLCKOR53 CLCKOR53 CLCKOR53 CLCKOR53 CLCKOR53 DLLSOR56 EUGNOR28 FLCNOR53 GLHLOR55 GRPSOR29 HMTNOR56 HMTNOR56 JJCSNOR63 JCVLOR56 JCVLOR56 JCVLOR56 JCVLOR56 JCVLOR56 JCVLOR56 JCVLOR56 JCVLOR56 JCVLOR56 JCVLOR56 JCVLOR56 JCVLOR56 JCVLOR56 JCVLOR51 KLFLOR54 LAPIOR52 | Tier 3 Tier 3 |
| OR A OR A OR A OR A OR A OR A OR B OR C OR C OR C OR C OR C OR C OR C OR C | LBANY SPILAND SPILAND STORIA THENA AMP SHERMAN/BLACK LUE RIVER URLINGTON UULP CREEK ULVER SULVER SULVER SULVER SOLVALIS SO | ALBYOR63 ASILOOR55 ASIROR64 ATHNOR56 BAKROR23 BLBTOR01 BLRVOR53 BURLOR62 CLCKOR53 CLCKOR53 CLCKOR51 CNPNOR29 CRVSOR65 CTGVOR53 DLLSOR58 EUGNOR28 EUGNOR28 FLCYOR56 FLRNOR53 GLHLOR55 GRPSOR29 HMTNOR56 INDPOR58 JCVLOR56 | Tier 3 Tier 3 |
| OR A OR A OR A OR B OR C OR C OR C OR C OR C OR C OR C OR C | ISHLAND ISTORIA ISTORI ISTORIA ISTORIA ISTORIA ISTORIA ISTORIA ISTORIA ISTO | ASLDOR55 ASTROR64 ATHHOR56 BAKROR23 BLRTOR01 BLRVOR53 BURLOR62 CLCKOR53 CLVROR01 CNBHOR64 CNPNOR29 CRVSOR65 CTGV0R53 DLLSOR59 EUGNOR28 FLCYOR58 FLCYOR58 FLCYOR58 FLCYOR58 GRHOR53 GLHLOR55 GRPSOR29 HMTNOR56 INDPOR58 JCVLOR56 JCVLOR56 JCVLOR56 JCVLOR51 KLFLOR54 LAPIOR52 LAPIOR52 | Tier 3 Tier 3 |
| OR A OR A OR B OR B OR B OR C OR C OR C OR C OR C OR C OR C OR C | STORIA ITHENA AKER-SUMPTER AMP SHERMAN(BLACK LUE RIVER URLINGTON ULP CREEK ULVER EANNON BEACH ENTRAL POINT CORVALLIS OTTAGE GROVE WILLS UGENE RIVER ROAD ALLS CITY LORENCE IOLD HILL BRANTS PASS LIERMISTON OEPENDENCE ACKSONVILLE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | ASTROR64 ATHNOR56 BAKKOR23 BLBTOR01 BLRVOR53 CLCKOR53 CLCKOR53 CLCKOR53 CLVROR01 CNBHOR64 CNPNOR29 CRVSDR65 CTGVOR53 DLLSOR58 EUGNOR28 FLCNOR53 GLHLOR55 GRPSOR29 HMTNOR56 HMDPOR58 JCVLOR56 JFSNOR63 JCVLOR56 JFSNOR63 JCVLOR56 LAPIOR52 LAPIOR52 LAPIOR52 | Tier 3 Tier 3 |
| OR A OR B OR B OR B OR C OR C OR C OR C OR C OR C OR C OR C | THENA AKER-SUMPTER AMP SHERMAN/BLACK IUE RIVER UULP CREEK UULVER ANNON BEACH ENTRAL POINT ORVALIS OTTAGE GROVE MALAS UGENE RIVER ROAD ALLS CITY LORENCE SOLD HIL BRANTS PASS ERMISTON OBEPENDENCE ACKSONVILLE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | ATHNOR56 BAKROR23 BLBTOR01 BLRVOR53 BURLOR62 CLCKOR53 CLVROR01 CNBHOR64 CNPNOR29 CRV50R65 CTGV0R53 DLLS0R58 EUGNOR28 FLCY0R56 FLRNOR53 GLHLOR55 GRPS0R29 HMTNOR56 INDPOR58 JCVLOR56 JCVLOR56 JCVLOR56 JCVLOR56 JCVLOR56 JCVLOR56 LAPIOR52 LAPIOR52 LAPIOR52 | Tier 3 Tier 3 |
| OR C OR C OR C OR C OR C OR C OR C OR C | AMP SHERMAN(&LACK ALUE RIVER ULVER ANNON BEACH ENTRAL POINT ORVALLIS OTTAGE GROVE ALLAS UGENE RIVER ROAD ALLS CITY DALAS UGENE RIVER ROAD ALLS CITY ERMISTON NOEPENDENCE ERMISTON NOEPENDENCE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | BL8TOR01 BLRVOR63 BURLOR62 CLCKOR53 CLVROR01 GNBHOR64 CNPNOR29 CRVSOR65 CTGVOR53 DLLSOR56 FLCYOR58 FLCYOR58 FLCYOR58 FLCYOR58 FLCYOR58 GRHOR53 GLHLOR55 INDPOR58 JCVLOR56 JCVLOR56 JCVLOR56 JCVLOR56 JCYOR51 KLFLOR54 LAPIOR52 | Tier 3 Tier 3 |
| OR E OR E OR C OR C OR C OR C OR C OR C OR C OR C | ILUE RIVER URLINGTON ULP CREEK ULP CREEK ULVER CANNON BEACH COTVALLIS COTVALLIS COTVALLIS COTVACE GROVE AULAS UGENE RIVER ROAD ALLS CITY LORENCE OSLD HILL BRANTS PASS IERMISTON OBEPENDENCE ACKSONVILLE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | BLRVOR53 BURLOR62 CLCKOR53 CLVROR01 CNPHOR64 CNPNOR29 CRVSOR65 CTGVOR53 DLLSOR58 EUGNOR28 FLCYOR56 FLRNOR53 GLHLOR55 GRP50R59 GRP50R59 JCVLOR56 JCVLOR56 JCVLOR56 JCVLOR56 JNCYOR51 KLFLOR54 LAPI0R52 | Tier 3 Tier 3 |
| OR D OR C OR C OR C OR C OR C OR C OR C OR C | URLINGTON ULP CREEK ULVER ANNON BEACH ENTRAL POINT CORVALLIS ORVALLIS ORVALLIS ORVALLIS UGENE RIVER ROAD ALLS CITY LORENCE ORD HILL BRANTS PASS ERMISTON NOEPENDENCE ACKSONVILLE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | BURLOR62 CLCKOR53 CLVROR01 CNBHOR64 CNPNOR29 CRVSOR65 CTGV0R53 DLLSOR58 EUGNOR28 FLCYOR58 FLCYOR56 FLRNOR53 GLHLOR55 GRPSOR29 HMTNOR56 INDPOR58 JCVLOR56 JCVLOR56 JCVLOR56 JNCYOR51 KLFLOR54 LAPIOR52 LAPIOR52 | Tier 3 Tier 3 |
| OR C OR C OR C OR C OR C OR C OR C OR C | ULP CREEK ULVER ANNON BEACH ENTRAL POINT COTVAGE GROVE OTTAGE GROVE MILAS UGENE RIVER ROAD ALLS CITY LORENCE COLD HILL BRANTS PASS IERMISTON NOEPENDENCE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | CLCKOR53 CLVROR01 CNBHOR64 CNPNOR29 CRVSOR65 CTGVOR53 DLLSOR56 EUGNOR28 FLCYOR58 FLCYOR58 FLCYOR58 FLCNOR53 GLHLOR55 GRPSOR29 JCMLOR56 INDPOR58 JCVLOR56 JCVLOR56 JNCYOR51 KLFLOR54 LAPIOR52 LAPIOR52 | Tier 3 Tier 3 |
| OR C OR C OR C OR C OR C OR C OR C OR C | ULVER CANNON BEACH CANNON BEACH CONVALLIS COTTAGE GROVE COTTAGE GROVE COTTAGE GROVE COTTAGE GROVE COTTAGE COTTA | CLVROR01 CNBHOR64 CNPNOR29 CRVSOR65 CTGVOR53 EUGNOR28 FLCYOR58 EUGNOR28 FLCROR53 GLHLOR55 GRPSOR29 HMTNOR56 JINDFOR58 JCVLOR56 JFSNOR63 JNCVOR51 KLFLOR54 LAPIOR52 LEBGOR54 | Tier 3 Tier 3 |
| OR C OR C OR C OR C OR C OR C OR C OR C | ANNON BEACH ENTRAL POINT CORVALLIS COTAGE GROVE VALLAS UGENE RIVER ROAD ALLS CITY LORENCE COLD HILL BRANTS PASS IERMISTON NOEPENDENCE ACKSONVILLE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | CNBHOR64 CNPNOR29 CRV500R65 CTGV0R53 DLLS0R58 EUGN0R28 FLCY0R58 FLRN0R53 GLHL0R55 GRPS0R29 HMTN0R56 INDP0R58 JCVL0R56 JCVL0R56 JCVL0R56 JNCY0R51 KLFL0R54 LAP10R52 LEBG0R54 | Tier 3 Tier 3 |
| OR C OR C OR C OR C OR C OR C OR C OR C | CORVALLIS COTTAGE GROVE MALAS UGENE RIVER ROAD ALLS CITY LORENCE COLD HIL BRANTS PASS IERMISTON OBEPENDENCE ACKSONVILLE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | CRVSOR65 CTGVOR53 DLLSOR59 EUGNOR28 FLCYOR58 FLCYOR58 FLCYOR58 GLHLOR55 GRPSOR29 HMTNOR56 INDPOR59 JCVLOR56 JCVLOR56 JCVLOR56 JCVLOR56 LFSNOR63 JNCYOR51 KLFLOR54 LAPIOR52 LEBGOR54 | Tier 3 Tier 3 |
| OR C OR C OR F OR F OR G OR F OR G OR J OR J OR J OR J OR J OR L OR L OR L OR L OR C OR C OR C OR N OR C OR C OR C OR C OR C OR C OR C OR C | OTTAGE GROVE VALLAS UGENE RIVER ROAD ALLS CITY LORENCE OOLD HILL BRANTS PASS IERMISTON NOEPENDENCE ACKSONVILLE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | CTGVOR53 DLLSOR58 EUGNOR28 FLCYOR56 FLRNOR53 GLHLOR55 GRP50R29 HMTNOR56 INDPOR58 JCVLOR56 JFSNOR63 JNCYOR51 KLFLOR54 LAPIOR52 LEBGOR54 | Tier 3 Tier 3 |
| OR C OR C OR F OR G OR G OR G OR G OR G OR J OR J OR J OR J OR J OR J OR J OR L OR L OR L OR L OR L OR C OR C OR C OR C OR C OR C OR C OR C | ALLAS UGENE RIVER ROAD ALLS CITY LORENCE IORENCE IORANTS PASS ERMISTON NOEPENDENCE ACKSONVILLE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | DLLSOR58 EUGNOR28 FLCYOR58 FLRNOR53 GLHLOR55 GRPSOR29 HMTNOR56 INDPOR58 JCVLOR56 JCSNOR63 JNCYOR51 KLFLOR54 LAPIOR52 LEBGOR54 | Tier 3 Tier 3 |
| OR COR COR COR COR COR COR COR COR COR C | UGENE RIVER ROAD ALLS CITY LORENCE KOLD HILL RANTS PASS ERMISTON NOEPENDENCE ACKSONVILLE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | EUGNOR28 FLENOR53 FLENOR53 GLHL0R55 GRPS0R29 HMTN0R56 INDP0R58 JCVL0R56 JFSN0R63 JNCYOR51 KLFL0R54 LAPI0R52 LEBG0R54 | Tier 3 Tier 3 |
| OR F OR F OR G OR G OR G OR J OR J OR J OR J OR J OR J OR L OR J OR L OR L OR C OR C OR C OR C OR C OR C OR C OR C | ALLS CITY LORENCE SOLD HILL BRANTS PASS HERMISTON ODEPENDENCE ACKSONVILLE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | FLCYOR58 FLRNOR53 GLHLOR55 GRPSOR29 HMTNOR56 INDPOR58 JCVLOR56 JFSNOR63 JNCYOR51 KLFLOR54 LAPIOR52 LEBGOR54 | Tier 3 Tier 3 |
| OR C OR G OR H OR J OR J OR J OR J OR J OR L OR L OR L OR L OR M OR M OR M OR M OR M OR M OR M OR M | INCLD HILL IRANTS PASS IERMISTON NOEPENDENCE ACKSONVILLE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | GLHLOR55 GRPSOR29 HMTNOR56 INDPOR58 JCVLOR56 JFSNOR63 JNCYOR51 KLFLOR54 LAPIOR52 LEBGOR54 | Tier 3Tier 3 |
| OR G OR H OR J OR J OR J OR J OR L OR L OR L OR L OR L OR M OR M OR M OR M OR M OR M OR M OR M | RANTS PASS IERMISTON VOEPENDERCE ACKSONVILLE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | GRPSOR29 HMTNOR56 INDPOR58 JCVLOR56 JFSNOR63 JNCYOR51 KLFLOR54 LAPIOR52 LEBGOR54 | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |
| OR II OR J OR J OR J OR J OR J OR L OR L OR L OR L OR L OR L OR N OR N OR N OR N OR N OR N OR N OR C OR C OR C OR C OR C | IERMISTON IDEPENDENCE ACKSONVILLE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | HMTNOR56 INDPOR58 JCVLOR56 JFSNOR63 JNCYOR51 KLFLOR54 LAPIOR52 LEBGOR54 | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |
| OR II OR J OR J OR J OR L OR L OR L OR L OR L OR L OR M OR M OR M OR M OR M OR M OR M OR M | NDEPENDENCE ACKSONVILLE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | INDPOR58 JCVLOR56 JFSNOR63 JNCYOR51 KLFLOR54 LAPIOR52 LEBGOR54 | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |
| OR J OR J OR J OR K OR L OR L OR L OR L OR L OR M OR M OR M OR M OR M OR N OR N OR N OR C OR C OR C OR C | ACKSONVILLE EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | JCVLOR56 JFSNOR63 JNCYOR51 KLFLOR54 LAPIOR52 LEBGOR54 | Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 Tier 3 |
| OR J OR J OR K OR L OR L OR L OR L OR M OR M OR M OR M OR M OR M OR N OR N OR C OR C OR C OR C OR C | EFFERSON UNCTION CITY LAMATH FALLS APINE EABURG AKE OSWEGO | JFSNOR63 JNCYOR51 KLFLOR54 LAPIOR52 LEBGOR54 | Tier 3 Tier 3 Tier 3 Tier 3 |
| OR K OR L OR L OR L OR M OR M OR M OR M OR M OR M OR M OR N OR N OR N OR C OR C OR C OR C | LAMATH FALLS APINE EABURG AKE OSWEGO | KLFLOR54 LAPIOR52 LEBGOR54 | Tier 3 Tier 3 |
| OR L OR L OR L OR L OR M OR M OR M OR M OR M OR M OR N OR N OR N OR C OR C OR C OR C | APINE EABURG AKE OSWEGO | LAPIOR52 LEBGOR54 | Tier 3 |
| OR L OR L OR L OR M OR M OR M OR M OR M OR N OR N OR N OR C OR C OR C OR C | EABURG AKE OSWEGO | LEBGOR54 | |
| OR L OR M OR M OR M OR M OR M OR M OR M OR N OR N OR N OR OR C OR C OR C | AKE OSWEGO | | lier 3 |
| OR L OR M OR M OR M OR M OR M OR M OR N OR N OR N OR C OR C OR C | | LKOSOR62 | Tier 3 |
| OR M OR M OR M OR M OR M OR N OR N OR N OR C OR C OR C | OWELL | LWLLOR53 | Tier 3 |
| OR M OR M OR N OR N OR N OR C OR C OR C OR C | IADRAS | MDRSOR52 | Tier 3 |
| OR M OR M OR N OR N OR C OR C OR C OR C | ILTON-FREEWATER | MLTNOR56 | Tiar 3 |
| OR M OR N OR N OR N OR C OR C OR C | 11LWAUKIE | MLWKOR17 | Tier 3 |
| OR N OR N OR N OR C OR C OR C | IAPLETON | MPTNOR54 | Tier 3 |
| OR N OR N OR C OR C OR C OR C | IARCOLA IORTH PLAINS | MRCLOR53 NPLNOR62 | Tier 3 Tier 3 |
| OR C OR C OR C OR C | EWPORT | NWPTOR35 | Tier 3 |
| OR C OR C OR C | YSSA | NYSSORXC | Tier 3 |
| OR C | AKRIDGE | OKRGOR01 | Tier 3 |
| OR C | INTARIO | ONTRORXC | Tier 3 |
| | REGON CITY REGON SLOPE | ORCYOR18 ORSLORXC | Tier 3 Tier 3 |
| | HOENIX | PHNXOR55 | Tior 3 |
| | ENDLETON | PNTNOR56 | Tier 3 |
| | RINEVILLE | PRVLOR53 | Tier 3 |
| | TLD CYPRESS TLD HAROLD | PTLOOR02 PTLOOR08 | Tier 3 Tier 3 |
| | TED ATLANTIC | PTLOOR08 | Tier 3 |
| | TLD BUTLER | PTLOOR14 | Tier 3 |
| ÓR P | TLD CHERRY | PTLDOR17 | Tier 3 |
| | TLD PROSPECT | PTLOOR18 | Tier 3 |
| | AINIER EDMOND | RANROR01 RDMDOR01 | Tier 3 Tier 3 |
| | OGUE RIVER | RGRVOR55 | Tier 3 |
| | OSEBURG | RSBGOR57 | Tier 3 |
| | ALEM 10TH AVE | SALMOR59 | Tier 3 |
| OR S | EASIDE | SESDOR64 | Tier 3 |
| | ILETZ | SLTZOR66 | Tier 3 |
| | PRINGFIELD | SPFDOR01 | Tier 3 |
| | PRING RIVER ROAD | SPRVOR02 SSTROR01 | Tier 3 Tier 3 |
| | | STFDOR56 | Tier 3 |
| | | | Tier 3 |
| OR C | TANFIELD | STHNOR40 | |
| OR T | TANFIELD T HELENS DAKLAND-SUTHERLIN | | Tier 3 Tier 3 |

TRIENNIAL REVIEW REMAND ORDER QWEST WIRE CENTER CLASSIFICATION FOR DEDICATED TRANSPORT Sorted by Wire Center Classification

| State | Wire Center Name | CLL18 | Wire Center Classification |
|---------------------|--------------------------|-----------------------------|-------------------------------|
| OR | VALE | VALEORXC | Tier 3 |
| OR | VENETA | VENTOR54 | Tier 3 |
| OR | WOODBURN | WDBNOR59 | Tier 3 |
| OR OR | WINSTON WARM SPRINCE | WNTNOR57 | Tier 3 |
| OR OR | WARM SPRINGS | WRSPOR52 WRTNOR64 | Tior 3 Tior 3 |
| OR | WESTPORT | WSPTOR64 | Tier 3 |
| SD | ABERDEEN | ABRDSDCO | Tier 3 |
| SD | ARLINGTON | ARTNSDCO | Tier 3 |
| SD | BELLE FOURCHE | BLFRSDCO | Tier 3 |
| SD SD | BLACKHAWK CAVOUR | BLHKSDCE CAVRSDCO | Tier 3 Tier 3 |
| SD | CHAMBERLAIN | CHBLSDCO | Tier 3 |
| SD | COLMAN | CLMNSDCO | Tier 3 |
| SD | CANTON | CNTNSDCO | Tier 3 |
| SO | DEADWOOD | DDWDSDCO | Tier 3 |
| SD | DESMET | DESMSDCO | Tier 3 |
| SD | ELK POINT | ELPNSDCO | Tier 3 |
| SD SD | FLANDREAU FT PIERRE | FENDSDCO FTPRSDCE | Tior 3 Tior 3 |
| SD SD | HILL CITY | HLCYSDCO | Tier 3 |
| SD | HARRISBURG | HRBGSDCO | Tier 3 |
| SD | HURON | HURNSDCO | Tier 3 |
| ŞD | IROQUOIS | IRQSSDCO | Tier 3 |
| <u>SD</u> | LEAD | LEADSOCO | Tior 3 |
| SD SD | LAKE PRESTON MCINTOSH | LKPRSDCO MCINSDCO | Tier 3 |
| SD | MADISON | MDSNSDCE | Tier 3 Tier 3 |
| SD | MILBANK | MLBNSDCO | Tier 3 |
| SD | MILLER | MLLRSDCO | Tier 3 |
| SD | MORRISTOWN | MRTWSDCO | Tier 3 |
| SD | MITCHELL | MTCHSDCO | Tier 3 |
| SD | PIERRE | PIRRSDCO | Tier 3 |
| SÐ SÐ | REDFIELD RAPID CITY | RDFDSDCO RPCYSDCO | Tier 3 Tier 3 |
| SD | RAPID VALLEY | RPVYSDCO | · Tier 3 |
| SD | SPEARFISH | SPRFSDCO | Tier 3 |
| SD | STURGIS | STRGSDCO | Tier 3 |
| SD | SIOUX FALLS SOUTHEAS | SXFLSDSE | Tier 3 |
| <u>SD</u> | SIOUX FALLS SOUTHWE | SXFLSDSW | Tier 3 |
| SD SD | TEA TIMBER LAKE | TEA-SDCO TMLKSDCO | Tier 3 Tier 3 |
| SD | VOLGA | VOLGSDCO | Tier 3 |
| SD | VERMILLION | VRMLSDCO | Tier 3 |
| SD | WHITEWOOD | WHWDSDCO | Tier 3 |
| SD | WARWICK | WRWKSDCO | Tier 3 |
| SD SD | WATERTOWN | WITWSDCO | Tier 3 |
| <u>- SD</u> - UT | YANKTON ALTA | <u>YNTNSDCO</u> ALTAUTMA | Tier 3 Tier 3 |
| UT | AMERICAN FORK | AMEKUTMA | Tier 3 |
| ŬŤ | BEAVER | BEVRUTMA | Tier 3 |
| UT | BRIGHAM CITY | 8GCYUTMA | Tier 3 |
| <u>UT</u> | BRIANHEAD | 8NHDUTMA | Tier 3 |
| | BOUNTIFUL | BNTFUTMA | Tiar 3 |
| UT UT | CEDAR CITY CLEARFIELD | CLFDUTMA | Tier 3 Tier 3 |
| UT | CORINNE | CRNNUTMA | Tier 3 |
| υT | COTTONWOOD | CTWDUTMA | Tier 3 |
| UT | DRAPER | ORPRUTMA | Tier 3 |
| UT | FARMINGTON | FRTNUTMA | Tier 3 |
| 01 | GRANTSVILLE | GTVLUTMA | Tior 3 |
| UT | HEBER CITY HOLLADAY | HBCYUTMA HLDYUTMA | Tier 3 Tier 3 |
| UT | HUNTSVILLE | HLDYUTMA | Tier 3 |
| UT | HURRICANE | HRCNUTMA | |
| ŬŤ | HYRUM | HYRMUTMA | Tier 3 Tier 3 |
| UT | KEARNS | KRNSUTMA | Tier 3 |
| UT | KAYŞVILLE | KYVLUTMA | Tier 3 |
| UT | LEEDS LEFII | LEDSUTMA | Tier 3 Tier 3 |

. . .

August 18, 2005

TRIENNIAL REVIEW REMAND ORDER QWEST WIRE CENTERS THAT SATISFY THE NONIMPAIRMENT STANDARDS FOR DS1 AND DS3 LOOPS SORTED BY LOOP TYPE

| State | Wire Center Name | CIII8 | No impairment for the following: |
|-------|------------------|----------|-------------------------------------|
| AZ | ТЕМРЕ | TEMPAZMA | D\$3 loops |
| AZ | PHOENIX NORTH | PHNXAZNO | DS3 loops |
| AZ | PHOENIX MAIN | PHNXAZMA | DS3 loops |
| CO | DENVER MAIN | DNVRCOMA | DS3 loops |
| ÇO | DRY CREEK | DNVRCODC | DS3 loops |
| D | BOISE MAIN | BOISIDMA | DS3 loops |
| MN | MARKET | STPLMNMK | DS3 loops |
| | | | |
| MN | MPLS DOWNTOWN | MPLSMNDT | DS1 & DS3 loops |
| OR | PTLD CAPITOL | PTLDOR69 | DS1 & DS3 loops |
| UT | SLKC MAIN | SLKCUTMA | DS1 & DS3 loops |
| WA | SEATTLE MAIN | STTLWA06 | DS1 & DS3 loops |

CERTIFICATE OF SERVICE

UM 1251

I hereby certify that on the 28th day of February, 2006, I served the foregoing QWEST CORPORATION'S RESPONSE TO JOINT CLECs' TRRO REQUEST FOR COMMISSION APPROVAL OF WIRE CENTER LISTS and QWEST'S MOTION FOR AN ORDER COMPELLING THE PRODUCTION OF CLEC-SPECIFIC WIRE CENTER DATA AND FOR ENTRY OF A PROTECTIVE ORDER in the above entitled docket on the following persons via U.S. Mail, by mailing a correct copy to them in a sealed envelope, with postage prepaid, addressed to them at their regular office address shown below, and deposited in the U.S. post office at Portland, Oregon.

Greg Diamond Covad Communications, Inc. 7901 E Lowry Blvd. Denver, CO 80230

Karen J. Johnson Integra Telecom of Oregon, Inc. 1201 NE Lloyd Blvd., Ste. 500 Portland, OR 97232

Karen Clausen Eschelon Telecom 730 2nd Ave., S Suite 900 Minneapolis, MN 55402-2489

William Haas McLeodUSA Telecommunications Davis Wright Tremaine P. O. Box 3177 6400 C Street SW Cedar Rapids, IA 52406-3177

Sarah Wallace 1300 SW Fifth Avenue Suite 2300 Portland, OR 97201

Timothy O'Connell Stoel Rives LLP One Union Square 600 University St., Ste. 3600 Seattle, WA 98101-3197

DATED this 28th day of February, 2006

Rex Knowles XO Communications Services 111 E. Broadway, Suite 1000 Salt Lake City, UT 84111

Michael Weirich Department of Justice 1162 Court St., NE Salem, OR 97301-4096

John Devaney Perkins Coie LLP 607 Fourteenth St. NW Washington, DC 2005-

OWEST CORPORATION

By: ALEX M. DUARTE. OSB No. 02045 421 SW Oak Street, Suite 810 Portland, OR 97204 Telephone: 503-242-5623 Facsimile: 503-242-8589 e-mail: alex.duarte@qwest.com

Attorney for Qwest Corporation