Annual Report of the Colorado High Cost Support Mechanism to the General Assembly



Prepared by: The Colorado Public Utilities Commission Staff December 1, 2000

Annual Report of the Colorado High Cost Support Mechanism to the Colorado General Assembly

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November 30, 2000

The General Assembly State Capitol Building Denver, Colorado 80203

Dear General Assembly Member:

This report provides information regarding the operation of the telephone high cost support mechanism during calendar year 1999. Also included are sections reporting the current estimate of the mechanism's operation for calendar year 2000 and its proposed operation for calendar year 2001.

As you may know, House Bill 95-1335 was enacted on May 4, 1995. This initiated a new era in Colorado telecommunications law. The act declared that the policy of the State is to encourage competition in the basic local exchange telecommunications market and to strive to ensure that all Colorado consumers benefit from such increased competition. The bill directed that the Commission should seek the furtherance of universal basic service, toward the ultimate goal that basic service be available and affordable to all citizens of the State of Colorado. In order to accomplish that goal of universal basic service, the Commission was to create a system of support mechanisms to assist in the provision of such services in high cost areas. The bill modified the high cost support mechanism portion of the law to ensure that all providers of basic local exchange service in high cost areas would be fully reimbursed for the difference between the costs incurred in making basic service available to customers within a rural, high-cost geographic support area and the affordable price for such service.

Senate Bill 98-177, enacted on May 18, 1998, further modified the high cost support mechanism section and required, among other changes, that a report be prepared by the Colorado Public Utilities Commission accounting for the operation of the high cost support mechanism and that the report be submitted to the general assembly on or before December 1 of each year. Senate Bill 98-177 placed a cap of \$60 million on the high cost support mechanism for calendar years 1998 and 1999. The cap was repealed on December 31, 1999. Distributions from the high cost support mechanism for calendar year 2001 are estimated to be approximately \$59.8 million. Effective January 1, 2001, the rate element for assessing contributions to the support mechanism will be reduced from 3.1 percent to 2.9 percent.

If I can be of further assistance to you, please let me know.

Very truly yours,

Bruce N. Smith Director

Enclosure

cc: M. Michael Cooke, Executive Director Department of Regulatory Agencies

Annual Report of the Colorado High Cost Support Mechanism to the General Assembly

I. Introduction.

A commitment to promote universal service has become a cornerstone of telecommunications policy. The expressed purpose of the Communications Act of 1934 was:

... to make available, so far as possible, to all the people of the United States, without discrimination on the basis of race, color, religion, national origin, or sex, a rapid, efficient, Nation-wide, and world-wide wire and radio communication service with adequate facilities at reasonable charges...¹

The concept of universal service as a public policy goal means ubiquitous availability of a specified set of telecommunications services delivered at a specified level of quality and at an affordable price so that every household is able to connect to the telephone network if it chooses to do so.

The goal of universal telephone service is being supported through a number of explicit mechanisms. Explicit mechanisms provide targeted support to specific geographic areas, companies, or households. These include:

- <u>Lifeline Assistance and Link Up America</u> programs to assist qualifying low-income households by providing for reduced monthly rates and reduced initial charges;
- <u>Telecommunications Relay Services</u> to enable speech or hearing impaired individuals to use the voice telephone network;
- <u>Rural Utilities Service Loans</u> to support rural local exchange companies' construction budgets;
- <u>Federal and State Universal Service Funds</u> to support high-cost local exchange companies.

The Colorado Public Utilities Commission adopted its first explicit support mechanism in 1990. The Commission adopted Rules Prescribing the Standard Procedures for Separating Telecommunications Property Costs, Revenues, Expenses, and Reserves for Access Charges for Small Local Exchange Telecommunications Service Providers (Small LECs) and established the Colorado High Cost Fund (CHCF). Senate Bill 92-16 was enacted on April 16, 1992 amending Article 15 of Title 40, Colorado Revised Statutes, by the addition of a new section, § 40-15-208, C.R.S. The new section codified the creation of the CHCF and authorized Commission administration of the fund.

¹ Communications Act of 1934, Title I, Section 1 (47 U.S.C. 151).

On May 24, 1995, House Bill 95-1335 was enacted. The Colorado Act, in part, modified the statutory definition of Basic Service, amended the section establishing the CHCF and added a new Part 5 to Article 15 of Title 40, providing for local exchange service competition.

The Colorado Act gave an expression of state policy that:

The Commission shall require the furtherance of universal basic service, toward the ultimate goal that basic service be available and affordable to all citizens of the state of Colorado. . . The commission shall have the authority to regulate providers of telecommunications services to the extent necessary to assure that universal basic service is provided to all consumers in the state at fair, just, and reasonable rates. § 40-15-502(3), C.R.S.

The Commission was given further instruction by the expression of state policy that:

In order to accomplish the goals of universal basic service . . . the commission shall create a system of support mechanisms to assist in the provision of such services in high-cost areas. These support mechanisms shall be funded equitably and on a non-discriminatory, competitively neutral basis through assessments on all telecommunications service providers in Colorado . . . \$ 40-15-502(5), C.R.S.

The bill modified the high cost support mechanism portion of the law, § 40-15-208, C.R.S., to ensure that all providers of basic local exchange service in high-cost areas would be fully reimbursed for the difference between the costs incurred in making basic service available to customers within a rural, high-cost geographic support area and the affordable price for such service.

The Commission has adopted specific Rules implementing these statutory guidelines. The Commission conducted Rulemaking in Docket Nos. 95R-558T and 97R-043T regarding the CHCF.

In the CHCF Rule the Commission has required that all telecommunications service providers collect and remit the rate element receipts. The CHCF Rules provide for a transition from the existing method of contributions to the CHCF to the rate element methodology. This transition provides for the termination of the collection via the imposition of a per access line charge per month, and the bulk billing of interexchange carriers to the imposition of a rate element contribution method based upon end-user intrastate telecommunications service revenues.

Senate Bill 98-177, enacted on May 18, 1998, further modified Section 40-15-208(2)(d)(I), C.R.S., changed the name of the program to the "Colorado High Cost Support Mechanism" (CHCSM), and required that the CHCSM should not exceed \$60,000,000 during each of the calendar years 1998 and

1999. Further, SB 98-177 requires that a report be prepared by the Colorado Public Utilities Commission accounting for the operation of the high-cost support mechanism and that the report be submitted to the general assembly on or before December 1 of each year. The Commission adopted interim implementing Rules (see 98R-334T) and subsequently, permanent Rules (see 99R-028T) implementing SB 98-177.

During 1999, in conjunction with the proceeding conducted by the Commission to review the definition of Basic Local Exchange Service as required by § 40-15-502(2), C.R.S., the Commission further addressed CHCSM Rule issues. The Commission reiterated its decision to support only the primary residential line and the first business line in non-rural high cost areas, and on an interim basis to continue support to all access lines in rural high cost areas.

II. Report of Operations - 1999

Calendar Year 1999. The Commission determined that, for the first time, both rural and non-rural eligible telecommunications service providers who served customers in high-cost geographic areas would receive support. \$34,576,647 was contributed to the CHCSM during calendar year 1999. The Commission issued a number of decisions in Docket No. 98M-236T implementing the CHCSM.

In 1999, contributions to the CHCSM were made via a rate element assessed on end-user telecommunications service revenues of each provider. The specific amount of the rate element may be adjusted by the Commission quarterly. The rate element assessment was set at 0.2 percent for the first two quarters of 1999, producing \$1,883,405 in contributions. This was done to continue the support being provided to the small, rural telephone companies. The rate element was set at 3.1 percent for the last two quarters of 1999, producing \$32,693,242 in contributions. This was necessary to begin providing support to the non-rural eligible providers, in this case Qwest Corporation, fka U S WEST Communications, Inc. (Qwest Corp.).

The revenue benchmarks established by the Commission for use in determining support levels per access line in non-rural high-cost areas in 1999 averaged \$20.34 per month for primary residential customers, and \$44.69 for first line business customers. The Commission determined that the engineering cost studies (called Proxy Cost Models) which utilize the revenue benchmarks were suitable for use by the Commission for setting support amounts for non-rural eligible providers beginning July 1, 1999. However, the Proxy Cost Model was determined to not be adequately developed for use in setting support amounts for rural eligible providers. During 1999 the Commission continued to use the accounting cost methodology for determining support amounts for rural eligible providers.

The CHCSM disbursed \$30,874,186 in financial assistance to eligible providers of basic local telecommunications service in rural high-cost areas of the state in calendar year 1999. The Commission expended \$152,152 during fiscal year 1998-1999 in administering the CHCSM. This included amounts for personal services, data entry, auditing and compliance activities, expenditures for the acquisition of computer hardware and software, Proxy Cost Model development and the training of technical personnel.

1999 Colorado High Cost Support Mechanism Disbursements

Amount

| | | | 7 milount |
|----|------------------------------|---------------|-------------|
| | | | per |
| | | Authorized | Supported |
| | Local Exchange Provider | Disbursements | Access Line |
| 1 | CenturyTel (Universal) | \$ 39,164 | \$ 4.42 |
| 2 | Delta County Tele-Comm. Inc. | \$ 127,256 | \$ 13.36 |
| 3 | Eagle (CenturyTel) | \$ 1,376,628 | \$ 17.79 |
| 4 | Nucla-Naturita Tele Co. | \$ 55,600 | \$ 38.08 |
| 5 | Peetz Coop. Telephone Co. | \$ 762 | \$ 3.15 |
| 6 | Pine Drive Telephone Co. | \$ 229,612 | \$ 296.66 |
| 7 | Plains Cooperative | \$ 13,000 | \$ 8.84 |
| 8 | Rico Telephone Co. | \$ 30,320 | \$ 198.17 |
| 9 | Qwest Corp. fka U S WEST | \$ 28,987,406 | \$ 87.49 |
| 10 | Wiggins Telephone Assoc. | \$ 12,414 | \$ 8.80 |
| 11 | Willard Telephone Co. | \$ 2,024 | \$ 30.67 |
| | - | \$ 30,874,186 | \$ 71.36 |
| | | | |

Pursuant to the Commission's CHCSM Rule, Qwest Corp., as the non-rural provider, filed to reduce its jurisdictional rates on a dollar-for-dollar basis concurrently with the receipt of initial support. These rate reductions were effective on July 1, 1999. The reductions, totaling almost \$58 million in annual revenues, were applied in equal proportion to business services, switched access services and intrastate toll services. These rate reductions removed implicit support that was previously being provided by these services to maintain affordable basic local exchange service rates in high cost areas. This support is now explicitly shown on a consumer's monthly bill as a separate line item.

III. Report of Operations - 2000

Calendar Year 2000. Support is projected to be provided to both rural and non-rural eligible telecommunications service providers who served customers in rural high cost geographic areas for the first full calendar year in 2000. The budget for the Colorado High Cost Support Mechanism is now estimated at \$59,763,365. Distributions to eligible telecommunications service providers are currently

budgeted at \$59,689,774. This is slightly below the \$60 million statutory limit on distributions that was in place for calendar year 1999. There is no longer a statutory limit in place with respect to the amount of the distributions permitted via the CHCSM.

The 1999 annual report of the CHCSM to the General Assembly had indicated a projected budget of \$72,884,654 for calendar year 2000. The increased size of that projection was the result of two main factors. First, the revenue benchmarks have gone down significantly. The residential benchmark dropped from \$20.34 per month in 1999 to a projected \$20.00 for 2000. The business revenue benchmark has decreased from \$44.69 per month in 1999 to a projected \$41.50. These decreases are the result of the Commission ordered rate decreases as part of its decision to grant Qwest Corp (the largest non-rural provider in the state) certain pricing and regulatory flexibility beginning in 1999, and the offsetting rate decreases Qwest Corp., implemented July 1, 1999 when CHCSM support was first authorized for the company. As revenues decrease, the amount of support received from the CHCSM must increase to cover the difference between revenues and costs. Second, the number of access lines being supported in high cost areas was projected to increase by 11.9 percent from 1999 to 2000. This seemingly large increase is due to the natural growth in lines in the geographic area (3-6 percent per annum) plus the additional lines being supported because the revenue benchmarks decreased (6-9 percent).

Section 40-15-208(2)(c), C.R.S., provides that if the Commission proposes that the total amount of the distributions to be made for support in high cost areas is to be increased above the amount contained in the previous calendar year's report, that such increase shall be suspended until March 31 of the budget year. Accordingly, the Commission limited distributions during the first quarter of 2000 to \$15,000,000 and continued the rate element assessment at 3.1 percent. Administrative expenses were included in the budget at the level approved through the normal Commission budgetary process for fiscal year 1999 through 2000. By Decision No. C99-1294, mailed December 1, 1999, in Docket No. 98M-236T, the Commission adopted a budget for the Colorado High Cost Support Mechanism authorizing \$69,924,626 in disbursements for calendar year 2000.

The Commission opened Docket No. 98M-147T for the purpose of considering the proper Proxy Cost Model for use in determining the amount of support to be disbursed to high cost areas served by non-rural carriers. By Decision No. C99-1295, mailed December 1, 1999, the Commission gave certain procedural directives to interested parties specifying filing dates for sponsors of proposed models. At its Weekly Meeting on January 5, 2000, the Commission, referred the matter to an Administrative Law Judge (ALJ) for disposition. After the interested parties filed their initial testimonies and exhibits, and in response to motions filed by the Staff, the Office of Consumer Counsel, and Qwest Corp. the ALJ vacated the previously set dates for hearing and reset the matter for the end of June 2000. The results of the Proxy Cost Models being proposed by parties will ultimately determine the amount of support to be disbursed to non-rural providers. The Commission has twice extended the use of the stipulated results of the Proxy Cost Models for Calendar years 1999 and 2000. Because the results are preliminary, the Commission is uncertain about the accuracy of the Model results for extended periods.

By Decision No. C00-337, dated March 31, 2000, the Commission revised the budget for the HCSM for the last three-quarters of calendar year 2000 pending the outcome of the proceedings investigating the adoption of a proxy cost model for use in setting the support payments to be disbursed to non-rural providers in Docket No. 98M-147. The revised disbursement estimate was based upon the assumption that support to rural providers would continue through 2000 at present Commission authorized levels, or at levels reduced according to Rule 4 *Code of Colorado Regulations* 723-41-18.6.1.2, and that applications for new or increased support to rural providers would occur during 2000. The proposed revised year 2000 budget totaled \$61,102,660 in disbursements and administrative expenses.

The recommended decision of ALJ Ken F. Kirkpatrick, R00-689 in Docket No. 98M-147 became the decision of the Commission on July 18, 2000. The ALJ accepted the stipulations of the parties. The Settlement Agreement essentially calls for a suspension of that proceeding while Staff of the Commission first determines the feasibility of further development of its cost model; and, second, if feasible, continues with the actual development. There are several hurdles that Staff must get over, not the least of which is obtaining sufficient funding to develop the model. A significant element of the Settlement Agreements is that Qwest Corp is withdrawing its Benchmark Cost Proxy Model 3.1 from this proceeding, and AT&T Communications of the Mountain States, Inc., and MCI WorldCom Communications, Inc., are withdrawing the HAI Model release 5.2 from this proceeding. Thus, on a going forward basis the models which will be within the scope of this proceeding include the Federal Communications Commission (FCC) model (and future revisions) and any model developed by the Staff. Significantly, all parties reserve their right to challenge any aspect of either model or the models' inputs in any future proceeding.

At the hearing the parties executed and submitted an amendment to the Settlement Agreement. See Exhibit 1 to Decision No. R00-689. This amendment clarifies what impact these parties propose the Settlement Agreement will have on the total amount of high cost support authorized by this Commission while this proceeding is pending. Specifically, the parties agree that the amount of \$57,974,812 would be fixed as the amount of high cost support that Qwest Corp.or its successor² will receive until a proxy cost model is established by this proceeding. Rural local exchange carriers, which receive high-cost support from Part II of the High Cost Rules, would not be affected by the Settlement Agreement. Exhibit B to the Settlement Agreement contains a time line for various future contingencies. It indicates what model would be used or whether the parties would determine in this proceeding what model should be used to determine high cost support. The Settlement Agreement calls for a process which could take several years before the final development of Staff's model. Nonetheless, all parties suggest, and the Administrative Law Judge found, that Staff's model has the potential to be significantly more accurate than the models currently available. The Settlement Agreement also contains milestones which are not open-ended but rather which are tied to development of the model in a timely fashion. The hearing clarified that the Settlement Agreement would have no effect on the support given to rural local exchange carriers receiving support under Part II of the High Cost Rules. However, since the support to Qwest Corp. exchanges is over 97 percent of the total support statewide, while there may be some changes to the level of support to the Part II providers, there should not be any significant impact on ratepayers.

The Commission effectively has now established with some relative certainty the size of the amounts of support that the CHCSM will be called upon to make to qualifying providers for calendar years 2000 and 2001.

In 2000, budgeted contributions to the CHCSM will be made via a rate element assessed on end-user telecommunications service revenues as billed by each provider. The specific amount of the rate element may be adjusted by the Commission quarterly during the year to meet fluctuations in support and billed revenue. The rate element assessment was set at 3.1 percent for calendar year 2000, producing \$64,232,136 in estimated contributions.

Because the support amounts for non-rural high cost areas are limited in calendar year 2000 to \$57,974,812, the revenue benchmarks to be used by non-rural providers in 2000 for use in determining

support levels per access line in high-cost areas must be adjusted from the projected average of \$20.00 per month for primary residential customers, and \$41.50 for first line business customers to \$23.48 per month for primary residential customers, and to \$46.68 for first line business customers. The Commission has determined that the engineering cost studies called Proxy Cost Models which utilize the revenue benchmarks were suitable for use for setting support amounts for non-rural eligible providers beginning July 1, 1999. However, it is estimated that during 2000 the Proxy Cost Model will still not be adequately developed for use in setting support amounts for rural eligible providers. A Rural Task Force, an independent advisory panel appointed by the Federal-State Joint Board on Universal Service, has been established to provide guidance to the FCC and the Joint Board on the topic of the suitability of proxy cost models in rural settings. This panel has not yet made its recommendation. The Commission will continue to use the accounting cost methodology for determining support amounts for Rural Eligible Providers.

The Commission's most current estimate projects that the CHCSM will distribute \$59,689,774 in support to eligible telecommunications service providers in calendar year 2000. The Commission expended \$73,591 during fiscal year 1999-2000 in administering the CHCSM. This includes amounts for personal services, data entry, auditing and compliance activities, legal services, expenditures for the acquisition of computer hardware and software, Proxy Cost Model development and the training of technical personnel.

2000 Colorado High Cost Support Mechanism Disbursements

| | | | Amount |
|---|-------------------------------|----------------------|------------------|
| | | | per |
| | | | Authorized |
| | | | Supported |
| | Local Exchange Provider | Disbursements | Access Line |
| 1 | CenturyTel of Eagle | \$ 1,256,174 | \$ 16.36 |
| 2 | Delta County Tele-Comm. Inc. | \$ 133,819 | \$ 14.05 |
| 3 | Nucla-Naturita Telephone Co. | \$ 27,800 | \$ 18.73 |
| 4 | Phillips County Telephone Co. | \$ 17,603 | \$ 8.24 |
| 5 | Pine Drive Telephone Co. | \$ 219,566 | \$ 274.46 |
| 6 | Rico Telephone Co. | \$ 60,000 | \$ 384.62 |
| 7 | Qwest Corp. | <u>\$ 57,974,812</u> | <u>\$ 188.54</u> |
| | _ | \$ 59,689,774 | \$ 149.84 |

 2 Qwest Corp. is in the process of selling certain exchanges which receive high cost support. The parties recognized that the support will travel with the exchange to any purchaser.

IV. Report of Operations - 2001

Calendar Year 2001. Support is projected to be provided to both rural and non-rural eligible telecommunications service providers who served customers in rural high-cost geographic areas in calendar year 2001 as it was in calendar year in 2000. The 2001 budget for the Colorado High Cost Support Mechanism (CHCSM) is estimated at \$59,950,287. Distributions to eligible telecommunications service providers are budgeted at \$59,774,146. This is virtually unchanged from calendar year 2000. There is no longer a statutory limit in place with respect to the amount of the distributions permitted via the CHCSM. The relative constancy in the size of the calendar year 2001 disbursements is the result of the Commission's decision to freeze the support provided to non-rural providers pending the completion of the advanced proxy cost modeling effort led by the Staff, as was discussed in the previous section. Expenditures for administering the CHCSM are estimated to increase slightly over actual amounts from fiscal year 1999/2000 due to the normal increases in personal services and due to the deferral to fiscal year 2000/2001 of some expert consulting, and proxy cost modeling expenditures. The published revenue benchmarks for calendar year 2001 are the result of adjusting the actual benchmarks upward per the CHCSM Rule to limit the amount of the support disbursements to non-rural providers. The adjusted residential benchmark increased to a projected \$22.90 per month for 2001. The business revenue benchmark has increased to a projected \$49.90 per month for 2001.

In 2001, budgeted contributions to the CHCSM will again be made via the element assessed on end-user telecommunications service revenues as billed by each telecommunications service provider. The specific amount of the rate element may be adjusted by the Commission quarterly during the year to meet fluctuations in support and billed revenue. As authorized, an estimated rate element assessment will be set at 2.9 percent for all four quarters of 2001, producing \$61,589,324 in contributions.

Section 40-15-208(2)(c) C.R.S. provides that if the Commission, by this report, proposes an increase above the amount contained in the previous calendar year's report in any of the following: (1) the proposed benchmark; (2), the contributions to be collected through a rate element; or (3) in the total amount of the distributions to be made for support in high cost areas, that such increase shall be suspended until March 31 of the budget year. Accordingly, the Commission will utilize the calendar year revenue benchmarks for the first quarter of 2001.

The Commission has determined that the engineering cost studies called Proxy Cost Models which utilize the revenue benchmarks were suitable for use for setting support amounts for non-rural eligible providers beginning July 1, 1999. However, it is estimated that during 2001 the Proxy Cost Model will still not be adequately developed for use in setting support amounts for rural eligible providers. A Rural Task Force, an independent advisory panel appointed by the Federal-State Joint Board on Universal Service, has been established to provide guidance to the FCC and the Joint Board on the topic of the suitability of proxy cost models in rural settings. This panel made its recommendation to the Federal-State Joint Board on September 29, 2000. The Joint Board has not yet made its recommendation to the FCC, nor has the FCC acted *en banc*. For calendar year 2001 the Commission will continue to use the accounting cost methodology contained in Part 2 of Rule 41 for determining support amounts for Rural Eligible Providers.

The Commission estimates that the CHCSM will distribute \$59,774,146 in support to eligible telecommunications service providers in calendar year 2001. The Commission is authorized to expend \$176,141 during fiscal year 2000-2001 in administering the CHCSM. This includes amounts for personal services, data entry, auditing and compliance activities, legal services, expenditures for the acquisition of computer hardware and software, Proxy Cost Model development and, the training of technical personnel.

2001 Colorado High Cost Support Mechanism Disbursements

| | | | Amount |
|---|-----------------------------------|----------------------|-------------|
| | | | per |
| | | | Authorized |
| | | | Supported |
| | Local Exchange Provider | Disbursements | Access Line |
| 1 | CenturyTel of Eagle | \$ 995,188 | \$12.57 |
| 2 | Delta County Tele-Comm. Inc. | \$ 346,770 | \$34.65 |
| 3 | Phillips County telephone Company | \$ 52,809 | \$24.72 |
| 4 | Pine Drive Telephone Co. | \$179,383 | \$215.60 |
| 5 | Qwest Corp. | \$57,974,812 | \$193.90 |
| 6 | Rico Telephone Co. | \$60,000 | \$ 372.67 |
| 7 | Forecasted (Undesignated) | <u>\$165,184</u> | |
| | - | \$59,774,146 | \$152.75 |

APPENDIX A

1999 Supporting Information

COLORADO HIGH COST SUPPORT MECHANISM Actual

| Disbursements (Calend Based upon Rever | \$30,874,186 | | |
|---|---------------------------|----------------------|--------------|
| | Residential: Business: | \$20.34 \$44.69 | |
| Administration Expenses | | | \$152,152 |
| • | (Fiscal 98/99) | - | |
| Total Expenses: | | | \$31,026,338 |
| | | | |
| Contributions: | | Rate | |
| Jan. 1 through June 30 | | Element 0.20% | \$1,883,405 |
| Ū. | | | |
| July 1 through Dec. 31 | | 3.10% <mark>-</mark> | \$32,693,242 |
| Total Contributions | | | \$34,576,647 |

1999 COLORADO HIGH COST SUPPORT MECHANISM

| Eligible Local Exchange Provider | Common Ownership | Decision Number | Effective Date of HCSM Funding | AMOUNT FROM THE HCSM Effective First Quarter 1999 | AMOUNT FROM THE HCSM Effective Second Quarter 1999 | AMOUNT FROM THE HCSM Effective Third Quarter 1999 | AMOUNT FROM THE HCSM Effective Fourth Quarter 1999 | CALENDAR YEAR 1999 |
|---|---------------------|--------------------|--|--|---|--|---|--------------------------|
| 1 AGATE | | C92-1644 | 01/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 2 BIG SANDY | MJD | C95-1011 | 07/01/95 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 3 BIJOU | | C94-644 | 06/01/94 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 4 BLANCA | | C97-1219 | 11/01/97 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 5 CenturyTel of Colorado | CenturyTel | C94-007 | 01/01/94 | \$9,791 | \$9,791 | \$9,791 | \$9,791 | \$39,164 |
| 6 COLUMBINE | MJD | C97-990 | 07/01/97 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 7 DELTA | TDS | C96-550 | 01/01/96 | \$31,814 | \$31,814 | \$31,814 | \$31,814 | \$127,256 |
| 8 DUBOIS | | | | \$0 | \$0 | \$0 | \$0 | \$0 |
| 9 CenturyTel of Eagle | CenturyTel | C98-601 | 06/01/98 | \$344,157 | \$344,157 | \$344,157 | \$344,157 | \$1,376,628 |
| 10 EASTERN | | C92-1644 | 01/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 11 EL PASO | USWC | C96-926 | 08/30/96 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 12 FARMERS | | C92-1644 | 01/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 13 GREAT PLAINS | | | | \$0 | \$0 | \$0 | \$0 | \$0 |
| 14 HAXTUN | | C95-242 | 09/01/94 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 15 KINGS DEER | | | | \$0 | \$0 | \$0 | \$0 | \$0 |
| 16 NUCLA-NATURITA | | R94-1351 | 01/01/95 | \$13,900 | \$13,900 | \$13,900 | \$13,900 | \$55,600 |
| 17 NUNN | | C95-371 | 01/01/95 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 18 PEETZ | | C93-749 | 07/01/93 | \$381 | \$381 | \$0 | \$0 | \$762 |
| 19 PHILLIPS | | C92-1644 | 01/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 20 PINE DRIVE | | R98-1045 | 10/01/98 | \$57,403 | \$57,403 | \$57,403 | \$57,403 | \$229,612 |
| 21 PLAINS | | C93-749 | 07/01/93 | \$6,500 | \$6,500 | \$0 | \$0 | \$13,000 |
| 22 RICO | | C96-596 | 06/05/96 | \$8,479 | \$8,479 | \$6,681 | \$6,681 | \$30,320 |
| 23 ROGGEN | | C93-749 | 07/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 24 RYE | | C95-1011 | 07/01/95 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 25 SAN ISABEL | | | | \$0 | \$0 | \$0 | \$0 | \$0 |
| 26 SOUTH PARK | | | | \$0 | \$0 | \$0 | \$0 | \$0 |
| 27 STONEHAM | | C93-749 | 07/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 28 STRASBURG | TDS | C98-189 | 01/01/98 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 29 SUNFLOWER | MJD | C93-748 | 01/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 30 UNION | | | | \$0 | \$0 | \$0 | \$0 | \$0 |
| 31 U S WEST | USWC | C98-1165 | 07/01/99 | \$0 | \$0 | \$14,493,703 | \$14,493,703 | \$28,987,406 |
| 32 WIGGINS | | C93-749 | 07/01/93 | \$6,207 | \$6,207 | \$0 | \$0 | \$12,414 |
| 33 WILLARD | | C93-749 | 07/01/93 | \$1,012 | \$1,012 | \$0 | \$0 | \$2,024 |
| | | | - | \$479,644 | \$479,644 | \$14,957,449 | \$14,957,449 | \$30,874,186 |

Colorado High Cost Support Mechanism Distributions

| | Eligible | Number of | Gross Disbursements | |
|----|--------------------|--------------|------------------------|----------|
| | Local | Supported | Calendar | Per |
| | Exchange | Access Lines | Year | Access |
| | Provider | for 1999 | 1999 | Line |
| 1 | CENTURY | 8,859 | \$39,164 | \$4.42 |
| 2 | DELTA | 9,525 | \$127,256 | \$13.36 |
| 3 | EAGLE (CenturyTel) | 77,390 | \$1,376,628 | \$17.79 |
| 4 | NUCLA-NATURITA | 1,460 | \$55,600 | \$38.08 |
| 5 | PEETZ | 242 | \$762 | \$3.15 |
| 6 | PINE DRIVE | 774 | \$229,612 | \$296.66 |
| 7 | PLAINS | 1,470 | \$13,000 | \$8.84 |
| 8 | RICO | 153 | \$30,320 | \$198.17 |
| 9 | U S WEST | 331,315 | \$28,987,406 | \$87.49 |
| 10 | WIGGINS | 1,411 | \$12,414 | \$8.80 |
| 11 | WILLARD | 66 | \$2,024 | \$30.67 |
| | | 432,665 | \$30,874,186 | \$71.36 |

1999 Colorado High Cost Support Mechanism Administration Fund FY 98/99

| Personal Services | \$ 84,595 |
|---|---------------|
| | |
| Operating Expenses | \$ 67,558 |
| | |
| | |
| Total Spending for High Cost Administration | \$ 152,152 |

The individual provider's contributions are considered proprietary by the Colorado Public Utilities Commission.

| | LEGALNAME | Intrastate Revenues | Estimated Contribution | Actual Contribution |
|----|---|------------------------|---------------------------|------------------------|
| | | | | |
| 1 | Access Communications, Inc. | | | |
| 2 | ACSI Local Switched Services, Inc. | | | |
| 3 | Advanced Nationwide Messaging Corp | | | |
| 4 | AirTouch Communications, Inc. | | | |
| 5 | AirTouch Paging | | | |
| 6 | ALLTEL Communications | | | |
| 7 | AmeriVision Communications, Inc. | | | |
| 8 | Arch Paging, Inc. | | | |
| g | AT&T Communications, Inc. | | | |
| 10 | AT&T Wireless Services of Colorado, Inc | | | |
| 11 | Big Sandy Telecom, Inc. | | | |
| 12 | Bijou Telephone Cooperative Assn, Inc. | | | |
| 13 | Blanca Telephone Company | | | |
| 14 | Cable & Wireless USA, Inc. | | | |
| 15 | Cellular Inc Network Corp. | | | |
| 16 | CenturyTel Long Distance Inc. | | | |
| 17 | CenturyTel of Colorado, Inc. | | | |
| 18 | CenturyTel of Eagle, Inc. | | | |
| 19 | Colorado 4 Park LP | | | |
| 20 | Colorado 7 Saguache LP | | | |
| 21 | Colorado RSA No. 3 Limited Partnership | | | |
| 22 | Columbine Telecom Company | | | |
| 23 | Communication TeleSystems International | | | |
| 24 | Delta Tele-Com Inc. | | | |
| 25 | Eastern Slope Rural Telephone Assoc., Inc. | | | |
| 26 | El Paso County Telephone Company | | | |
| 27 | Electro-Tel, Inc. | | | |
| 28 | Evercom Systems, Inc. | | | |
| 29 | Excel Communications, Inc. | | | |
| 30 | Farmers Telephone Company, Inc. | | | |
| 31 | Fort Collins-Loveland Cellular Telephone Co | | | |
| 32 | Gateway Technologies, Inc. | | | |
| 33 | Global Crossing Telecommunications, Inc. | | | |
| | Global Crossing Telemanagement, Inc. | | | |
| 35 | Great West Services, Ltd | | | |
| 36 | Greeley Cellular Telephone Company | | | |

The individual provider's contributions are considered proprietary by the Colorado Public Utilities Commission.

| LEGALNAME | Intrastate Revenues | Estimated Contribution | Actual Contribution |
|--|------------------------|---------------------------|------------------------|
| 37 Haxtun Telephone Company | | | |
| 38 ICG Telecom Group, Inc. | | | |
| 39 Intellicall Operator Services, Inc. | | | |
| 40 Intermedia Communications Inc. | | | |
| 41 JED Enterprises | | | |
| 42 King's Deer Telephone Company, Inc. | | | |
| 43 LCI International Telecom Corp | | | |
| 44 Long Distance Wholesale Club | | | |
| 45 MCI Telecommunications Corporation | | | |
| 46 MCImetro Access Transmission, Inc. | | | |
| 47 McLeodUSA Telecommunications Services | | | |
| Inc. | | | |
| 48 Metrocall, Inc. | | | |
| 49 MFS Telecom of Denver, Inc. | | | |
| 50 Mobile Communications Corp of America | | | |
| 51 NE Colorado Cellular, Inc. | | | |
| 52 Nextel West Corp. | | | |
| 53 Nextlink Colorado, LLC | | | |
| 54 NOS Communications, Inc. | | | |
| 55 NOSVA Limited Partnership | | | |
| 56 Nucla-Naturita Telephone Company | | | |
| 57 Nunn Telephone Company | | | |
| 58 OmniCall, Inc. | | | |
| 59 One Point Communications-Colorado, LLC | | | |
| 60 Paging Network of Colorado, Inc. | | | |
| 61 Peetz Cooperative Telephone Company | | | |
| 62 Phillips County Telephone Company | | | |
| 63 Phoenix Network, Inc. | | | |
| 64 Plains Cooperative Telephone Association, | | | |
| 65 Platte River Cellular of CO L.P. | | | |
| 66 POPP Telcom Incorporated | | | |
| 67 Premiere Communications, Inc. | | | |
| | | | |
| 68 Pueblo MSA LP | | | |
| 69 Qwest Communications Corporation | | | |
| 70 QWEST LONG DISTANCE | | | |
| 71 Rico Telephone Company | | | |
| 72 Roggen Telephone Cooperative Company | | | |

The individual provider's contributions are considered proprietary by the Colorado Public Utilities Commission.

| | LEGALNAME | Intrastate Revenues | Estimated Contribution | Actual Contribution |
|-----|--|------------------------|---------------------------|------------------------|
| 73 | Rye Telephone Company | | | |
| 74 | San Isabel of Colorado, L.P. | | | |
| 75 | SkyTel, Inc. | | | |
| 76 | Smoky Hill Cellular of CO, LP | | | |
| 77 | Sprint Communications Company L.P. | | | |
| | Sprint Spectrum L.P. | | | |
| 79 | Steamboat Springs Cellular, GP | | | |
| 80 | Strasburg Telephone Co. | | | |
| 81 | Sunflower Telephone Company, Inc. | | | |
| 82 | Talk.com, Inc. | | | |
| 83 | TCG Colorado | | | |
| 84 | Telco Holdings, Inc. | | | |
| 85 | TeleBeam, Inc. | | | |
| 86 | Teligent Services, Inc. | | | |
| 87 | T-NETIX, Inc. | | | |
| 88 | TSC Payphone Corp. | | | |
| 89 | TTI National Inc. | | | |
| | Two Buttes of Colorado, L.P. | | | |
| | U S WEST COMMUNICATIONS | | | |
| 92 | U S WEST Wireless, LLC | | | |
| | Unidial Communications, Inc. | | | |
| | Union Telephone Company | | | |
| 95 | Univance Telecommunications Inc. | | | |
| | Vartec Telecom, Inc. | | | |
| | VoiceStream PCS II License Corporation | | | |
| | WebLink Wireless, Inc. | | | |
| | Wiggins Telephone Association | | | |
| | Willard Telephone Company | | | |
| | Winstar Wireless, Inc. | | | |
| | Working Assets Funding Service, Inc. | | | |
| | WorldCom Technologies, Inc. | | | |
| | Worldcom Wireless, Inc. | | | |
| 105 | WWC Holding Co. Inc. | | | |

| Totals | \$1,996,323,209.00 | 31,772,493.00 | \$34,576,647.0 |
|--------|--------------------|---------------|----------------|
| | | | 0 |

APPENDIX B

2000 Supporting Information

COLORADO HIGH COST SUPPORT MECHANISM Budget

| Estimated Disbursements (C Based upon Rever | Calendar Year) nue Benchmarks of: Residential: \$23.48 Business: \$46.68 | \$59,689,774 |
|--|---|--------------|
| Administration Expenses | (Fiscal 99/00) | \$73,591 |
| Total Expenses: | | \$59,763,365 |
| Contributions: | Rate | |
| <u>Actual:</u> Jan. 1 through March 30 | Element 3.10% | \$16,156,333 |
| April 1 through June 30 | 3.10% | \$15,879,646 |
| <u>Estimated:</u> July 1 through Sept 30 | 3.10% | \$16,017,989 |
| Oct 1 through Dec. 31 | 3.10% | \$16,178,169 |
| Total Contributions | | \$64,232,136 |

2000 COLORADO HIGH COST SUPPORT MECHANISM

| Eligible Local Exchange | Common | Decision | Effective Date of HCSM | AMOUNT FROM THE HCSM Effective First Quarter | AMOUNT FROM THE HCSM Effective Second Quarter | AMOUNT FROM THE HCSM Effective Third Quarter | AMOUNT FROM THE HCSM Effective Fourth Quarter | CALENDAR YEAR |
|-------------------------------|-----------|----------|---------------------------------|--|--|--|--|------------------|
| Provider | Ownership | Number | Funding | 2000 | 2000 | 2000 | 2000 | 2000 |
| 1 AGATE | | C92-1644 | 01/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 2 BIG SANDY | MJD | C95-1011 | 07/01/95 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 3 BIJOU | | C94-644 | 06/01/94 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 4 BLANCA | | C97-1219 | 11/01/97 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 5 CenturyTel of Colorado | Century | C94-007 | 01/01/94 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 6 COLUMBINE | MJD | C97-990 | 07/01/97 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 7 DELTA | TDS | C96-550 | 01/01/96 | \$19,578 | \$19,578 | \$19,578 | \$75,085 | \$133,819 |
| 8 DUBOIS | | | | \$0 | \$0 | \$0 | \$0 | \$0 |
| 9 CenturyTel of Eagle | Century | C98-601 | 06/01/98 | \$344,157 | \$344,157 | \$283,930 | \$283,930 | \$1,256,174 |
| 10 EASTERN | | C92-1644 | 01/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 11 EL PASO | USWC | C96-926 | 08/30/96 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 12 FARMERS | | C92-1644 | 01/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 13 GREAT PLAINS | | | | \$0 | \$0 | \$0 | \$0 | \$0 |
| 14 HAXTUN | | C95-242 | 09/01/94 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 15 KINGS DEER | | | | \$0 | \$0 | \$0 | \$0 | \$0 |
| 16 NUCLA-NATURITA | | R94-1351 | 01/01/95 | \$6,950 | \$6,950 | \$6,950 | \$6,950 | \$27,800 |
| 17 NUNN | | C95-371 | 01/01/95 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 18 PEETZ | | C93-749 | 07/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 19 PHILLIPS | | C92-1644 | 01/01/93 | \$0 | \$0 | \$0 | \$17,603 | \$17,603 |
| 20 PINE DRIVE | | R98-1045 | 10/01/98 | \$57,403 | \$57,403 | \$57,403 | \$47,357 | \$219,566 |
| 21 PLAINS | | C93-749 | 07/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 22 RICO | | C96-596 | 06/05/96 | \$6,681 | \$6,681 | \$4,111 | \$42,527 | \$60,000 |
| 23 ROGGEN | | C93-749 | 07/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 24 RYE | | C95-1011 | 07/01/95 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 25 SOUTH PARK | | | | \$0 | \$0 | \$0 | \$0 | \$0 |
| 26 STONEHAM | | C93-749 | 07/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 27 STRASBURG | TDS | C98-189 | 01/01/98 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 28 SUNFLOWER | MJD | C93-748 | 01/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 29 UNION | | | | \$0 | \$0 | \$0 | \$0 | \$0 |
| 30 U S WEST | USWC | | 07/01/99 | \$14,493,703 | \$14,493,703 | \$14,493,703 | \$14,493,703 | \$57,974,812 |
| 31 WIGGINS | | C93-749 | 07/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 32 WILLARD | | C93-749 | 07/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |

\$14,928,472 \$14,928,472 \$14,865,675 \$14,967,155 \$59,689,774

2000 HCSM

Colorado High Cost Support Mechanism Distributions

| | | Estimated | | |
|---|----------------------------------|-----------|---------------|----------|
| | | Number of | Gross | |
| | Eligible | Supported | Disbursements | |
| | Local | Access | Calendar | Per |
| | Exchange Service | Lines | Year | Access |
| | Provider | for 2000 | 2000 | Line |
| | | | | |
| 1 | CenturyTel of Eagle | 76,777 | \$1,256,174 | \$16.36 |
| 2 | Delta County Tele-Comm | 9,525 | \$133,819 | \$14.05 |
| 3 | Nucla-Naturita Telephone Company | 1,484 | \$27,800 | \$18.73 |
| 4 | Phillips County Telephone Co. | 2,136 | \$17,603 | \$8.24 |
| 5 | Pine Drive Telephone Company | 800 | \$219,566 | \$274.46 |
| 6 | Rico Telephone Company | 156 | \$60,000 | \$384.62 |
| 7 | Qwest Corp. fka U S WEST | 307,486 | \$57,974,812 | \$188.54 |
| | | | | |
| | | | | |
| | | 398,364 | \$59,689,774 | \$149.84 |

2000 Colorado High Cost Support Mechanism Administration Fund FY 99/00

| Personal Services | \$ 50,496 |
|---|--------------|
| Operating Expenses | \$ 23,095 |
| Total Spending for High Cost Administration | \$ 73,591 |

The individual providers contributions are considered proprietary by the Colorado Public Utilities Commission. Individual seeking this information must first execute the "Confidentiality Agreement" in Commission Docket No. 98M-236T.

| | Intrastate | Estimated | Actual Jan-June Est July-Dec |
|---|------------|--------------|------------------------------|
| LEGALNAME | Revenues | Contribution | Contribution |
| | | | |
| 1 Access Communications, Inc. | | | |
| ² ACSI Local Switched Services, Inc. | | | |
| 3 Advanced Nationwide Messaging Corp | | | |
| 4 AirTouch Communications, Inc. | | | |
| 5 AirTouch Paging | | | |
| 6 ALLTEL Communications | | | |
| 7 AmeriVision Communications, Inc. | | | |
| ⁸ Arch Paging, Inc. | | | |
| 9 AT&T Communications, Inc. | | | |
| 10 AT&T Wireless Services of Colorado, Inc | | | |
| 11 Big Sandy Telecom, Inc. | | | |
| 12 Bijou Telephone Cooperative Assn, Inc. | | | |
| 13 Blanca Telephone Company | | | |
| 14 Cable & Wireless USA, Inc. | | | |
| 15 Cellular Inc Network Corp. | | | |
| 16 CenturyTel Long Distance Inc. | | | |
| 17 CenturyTel of Colorado, Inc. | | | |
| ¹⁸ CenturyTel of Eagle, Inc. | | | |
| 19 Colorado 4 Park LP | | | |
| 20 Colorado 7 Saguache LP | | | |
| 21 Colorado RSA No. 3 Limited Partnership | | | |
| 22 Columbine Telecom Company | | | |
| 23 Communication TeleSystems International | | | |
| 24 Delta Tele-Com Inc. | | | |
| 25 Eastern Slope Rural Telephone Assoc., Inc. | | | |
| 26 El Paso County Telephone Company | | | |
| 27 Electro-Tel, Inc. | | | |
| 28 Evercom Systems, Inc. | | | |
| 29 Excel Communications, Inc. | | | |
| 30 Farmers Telephone Company, Inc. | | | |
| ³¹ Fort Collins-Loveland Cellular Telephone Co | | | |
| 32 Gateway Technologies, Inc. | | | |
| ³³ Global Crossing Telecommunications, Inc. | | | |
| 34 Global Crossing Telemanagement, Inc. | | | |
| 35 Great West Services, Ltd | | | |
| 36 Greeley Cellular Telephone Company | | | |
| 37 Haxtun Telephone Company | | | |
| 38 ICG Telecom Group, Inc. | | | |
| 39 Intellicall Operator Services, Inc. | | | |
| 40 Intermedia Communications Inc. | | | |
| 41 JED Enterprises | | | |
| 42 King's Deer Telephone Company, Inc. | | | |
| 43 LCI International Telecom Corp | | | |

The individual providers contributions are considered proprietary by the Colorado Public Utilities Commission. Individual seeking this information must first execute the "Confidentiality Agreement" in Commission Docket No. 98M-236T.

| | | Intrastate | Estimated | Actual Jan-June Est July-Dec |
|----|---|------------|--------------|------------------------------|
| | LEGALNAME | Revenues | Contribution | Contribution |
| 44 | Long Distance Wholesale Club | | | |
| 45 | MCI Telecommunications Corporation | | | |
| 46 | MCImetro Access Transmission, Inc. | | | |
| 47 | McLeodUSA Telecommunications Services Inc. | | | |
| 48 | Metrocall, Inc. | | | |
| 49 | MFS Telecom of Denver, Inc. | | | |
| 50 | Mobile Communications Corp of America | | | |
| 51 | NE Colorado Cellular, Inc. | | | |
| 52 | Nextel West Corp. | | | |
| 53 | Nextlink Colorado, LLC | | | |
| 54 | NOS Communications, Inc. | | | |
| 55 | NOSVA Limited Partnership | | | |
| 56 | Nucla-Naturita Telephone Company | | | |
| 57 | Nunn Telephone Company | | | |
| 58 | OmniCall, Inc. | | | |
| 59 | One Point Communications-Colorado, LLC | | | |
| 60 | Paging Network of Colorado, Inc. | | | |
| 61 | Peetz Cooperative Telephone Company | | | |
| 62 | Phillips County Telephone Company | | | |
| 63 | Phoenix Network, Inc. | | | |
| 64 | Plains Cooperative Telephone Association, Inc | | | |
| 65 | Platte River Cellular of CO L.P. | | | |
| 66 | POPP Telcom Incorporated | | | |
| 67 | Premiere Communications, Inc. | | | |
| | Pueblo MSA LP | | | |
| | Qwest Communications Corporation | | | |
| 70 | QWEST LONG DISTANCE | | | |
| 71 | Rico Telephone Company | | | |
| | Roggen Telephone Cooperative Company | | | |
| 73 | Rye Telephone Company | | | |
| 74 | San Isabel of Colorado, L.P. | | | |
| 75 | SkyTel, Inc. | | | |
| 76 | Smoky Hill Cellular of CO, LP | | | |
| | Sprint Communications Company L.P. | | | |
| 78 | Sprint Spectrum L.P. | | | |
| 79 | Steamboat Springs Cellular, GP | | | |
| | Strasburg Telephone Co. | | | |
| | Sunflower Telephone Company, Inc. | | | |
| | Talk.com, Inc. | | | |
| | TCG Colorado | | | |
| | Telco Holdings, Inc. | | | |
| | TeleBeam, Inc. | | | |
| | Teligent Services, Inc. | | | |
| 87 | Touch America, Inc. | | | |

The individual providers contributions are considered proprietary by the Colorado Public Utilities Commission. Individual seeking this information must first execute the "Confidentiality Agreement" in Commission Docket No. 98M-236T.

| | | Intrastate | Estimated | Actual Jan-June Est July-Dec |
|-----|--|------------|--------------|------------------------------|
| | | Revenues | Contribution | Contribution |
| | T-NETIX, Inc. | | | |
| 89 | TSC Payphone Corp. | | | |
| 90 | TTI National Inc. | | | |
| 91 | Two Buttes of Colorado, L.P. | | | |
| 92 | U S WEST COMMUNICATIONS | | | |
| 93 | U S WEST Wireless, LLC | | | |
| 94 | Unidial Communications, Inc. | | | |
| 95 | Union Telephone Company | | | |
| 96 | Univance Telecommunications Inc. | | | |
| 97 | Vartec Telecom, Inc. | | | |
| 98 | VoiceStream PCS II License Corporation | | | |
| 99 | WebLink Wireless, Inc. | | | |
| 100 | Wiggins Telephone Association | | | |
| 101 | Willard Telephone Company | | | |
| 102 | Winstar Wireless, Inc. | | | |
| 103 | Working Assets Funding Service, Inc. | | | |
| 104 | WorldCom Technologies, Inc. | | | |
| 105 | Worldcom Wireless, Inc. | | | |
| 106 | WWC Holding Co. Inc. | | | |

| Т | Fotals | \$2,072,221,870. | \$64,236,878.00 | \$64,232,137.00 |
|---|---------------|------------------|-----------------|-----------------|
| | | 00 | | |

2000 Colorado High Cost Support per Primary Access Line per Month

| | | | | Prin | nary | First |
|---------------------|-----------------------|---------------------------|--------------|---------|---------|----------------|
| | Name | | | | lential | Business |
| EXCHANGE | Office | City | CLLI | Sup | port | Support |
| 1 AGUILAR | AGUILAR | AGUILAR | AGLRCOMARS1 | \$ | 127.37 | \$ 75.5 |
| 2 ALAMOSA | ALAMOSA | ALAMOSA | ALMSCONADS0 | \$ | 3.19 | , |
| 3 ALLENSPARK | ALLENS PARK | ALLENS PARK | ALPKCOMARS3 | \$ | 38.48 | \$ 12.4 |
| 4 ARVADA ZONE | ARVADA | ARVADA | ARVDCOMADS0 | | | |
| 5 ARVADA ZONE | WESTMINSTER | WESTMINSTER | WMNSCOMADS0 | | | |
| 6 ASPEN | ASPEN | ASPEN | ASPECOMADS0 | | | |
| 7 ASPEN | SNOWMASS | SNOWMASS | SNMSCOMARS1 | | | |
| 8 AURORA ZONE | AURORA | AURORA | AURRCOMADS0 | | | |
| 9 AURORA ZONE | DIA | DENVER | DNVRCOOUDS0 | \$ | | |
| 10 AURORA ZONE | MONAGHAN | AURORA | AURRCOMBRS1 | \$ | 53.64 | \$ 36.5 |
| 11 AURORA ZONE | MONTBELLO | DENVER | DNVRCOMBDS0 | Ψ | 55.04 | φ 50.5 |
| 12 BAILEY | BAILEY | BAILEY | BALYCOMADS0 | \$ | 12.31 | |
| 13 BASALT | BASALT | BASALT | BALTCOMADS0 | ֆ \$ | 21.08 | |
| | | | BYFDCOMARS1 | | 21.08 | ¢ 6.0 |
| | BAYFIELD | BAYFIELD | | \$ | | \$ 6.3 |
| 15 BERTHOUD | BERTHOUD | BERTHOUD | BRTHCOMADS0 | \$ | 9.69 | |
| 16 BOULDER | BOULDER MAIN | BOULDER | BLDRCOMADS0 | | | |
| 17 BOULDER | GUNBARREL | BOULDER | BLDRCOGBRS1 | - | | |
| 18 BOULDER | TABLE MESA | BOULDER | TEMACOMACG0 | | | |
| 19 BRECKENRIDGE | BRECKENRIDGE | BRECKENRIDGE | BRRGCOMADS0 | \$ | 1.08 | |
| 20 BRIGHTON | BRIGHTON | BRIGHTON | BITNCOMADS0 | | | |
| 21 BROOMFIELD | BROOMFIELD | BROOMFIELD | BRFDCOMADS0 | | | |
| 22 BROOMFIELD | NORTHGLENN | NORTHGLENN | NGLNCOMACG0 | | | |
| 23 BRUSH | BRUSH | BRUSH | BRSHCOMARS1 | \$ | 13.42 | |
| 24 BUENA VISTA | BUENA VISTA | BUENA VISTA | BNVSCOMARS1 | \$ | 32.35 | \$ 3.3 |
| 25 CALHAN | CALHAN | CALHAN | CLHNCOMARS1 | \$ | 93.35 | |
| 26 CANON CITY | CANON CITY | CANON CITY | CACYCOMADS0 | \$ | 1.39 | φ 10.0 |
| 27 CARBONDALE | CARBONDALE | CARBONDALE | CRDLCOMADS0 | φ \$ | 7.10 | |
| 28 CASTLE ROCK | CASTLE ROCK | CARBONDALL CASTLE ROCK | CSRKCONMDS0 | 9 \$ | 5.00 | |
| | | | | | | * 53 |
| 29 CASTLE ROCK | | | LRKSCONMRS1 | \$ | 31.93 | \$ 5.7 |
| 30 CENTRAL CITY | CENTRAL CITY | CENTRAL CITY | CNCYCOMARS1 | \$ | 16.68 | |
| 31 COAL CREEK | COAL CREEK | COAL CREEK | CCCNCOMADS0 | \$ | 11.97 | |
| 32 COLORADO SPRINGS | AIR FORCE ACADEMY | AIR FORCE ACADEMY | AFACCOMADS0 | \$ | 1.64 | |
| 33 COLORADO SPRINGS | BLACK FOREST | BLACKFOREST | BLFSCOMARS1 | \$ | 9.30 | |
| 34 COLORADO SPRINGS | COLO SPRINGS - EAST | COLORADO SPRINGS | CLSPCOEADS0 | | | |
| 35 COLORADO SPRINGS | COLORADO SPRINGS MAIN | COLORADO SPRINGS | CLSPCOMADS0 | | | |
| 36 COLORADO SPRINGS | FOUNTAIN | FOUNTAIN | FONTCOMADS0 | | | |
| 37 COLORADO SPRINGS | GATEHOUSE | COLORADO SPRINGS | CLSPCO32RS1 | \$ | 3.82 | |
| 38 COLORADO SPRINGS | GREEN MOUNTAIN FALLS | GREEN MOUNTAIN FALLS | GMFLCOMARS1 | \$ | 13.16 | |
| 39 COLORADO SPRINGS | MANITOU SPRINGS | MANITOU SPRINGS | MNSPCOMARS1 | * | | |
| 40 COLORADO SPRINGS | MONUMENT | MONUMENT | MNMTCOMADS0 | | | |
| 41 COLORADO SPRINGS | PIKEVIEW | COLORADO SPRINGS | CLSPCOPVDS0 | | | |
| 42 COLORADO SPRINGS | SECURITY MAIN | SECURITY | SCRTCOMACG0 | | | |
| 42 COLORADO SPRINGS | STRATMOOR | COLORADO SPRINGS | CLSPCOSMDS0 | | | |
| | | | | ¢ | 10.60 | |
| 44 COLORADO SPRINGS | WOODLAND PARK | WOODLAND PARK | WDPKCOMARS1 | \$ | 12.68 | |
| 45 CORTEZ | | CORTEZ | CRTZCOMADS0 | \$ | 10.39 | • • • • |
| 46 CORTEZ | MESA VERDE | MESA VERDE | MVENPCOMARS1 | \$ | 22.17 | \$ 0.1 |
| 47 CRAIG | CRAIG | CRAIG | CRAGCOMADS0 | \$ | 17.82 | |
| 48 CRESTED BUTTE | CRESTED BUTTE | CRESTED BUTTE | CRBTCOMARS1 | \$ | 5.47 | |
| 49 CRIPPLE CREEK | CRIPPLE CREEK | CRIPPLE CREEK | CRCKCOMARS1 | \$ | 40.88 | |
| 50 DEBEQUE | DEBEQUE | DEBEQUE | DBEQCONCRS1 | \$ | 182.43 | |
| 51 DECKERS | DECKERS | DECKERS | DCKRCOMARS1 | \$ | 175.82 | \$ 156.2 |
| 52 DEL NORTE | DEL NORTE | DEL NORTE | DLNRCOMARS1 | \$ | 43.58 | \$ 19.3 |
| 53 DEL NORTE | SOUTH FORK | SOUTH FORK | SFRKCOMARS1 | \$ | 46.85 | \$ 20.9 |
| 54 DELTA | DELTA | DELTA | DELTCOMADS0 | \$ | 12.09 | |
| 55 DENVER ZONE | CAPITAL HILL | DENVER | DNVRCOCHCG0 | | | |
| 56 DENVER ZONE | CURTIS PARK | DENVER | DNVRCOCPDS0 | | | |
| 57 DENVER ZONE | DENVER - NORTH | DENVER | DNVRCONOCG0 | | | |
| 58 DENVER ZONE | DENVER - SOUTH | DENVER | DNVRCOSODS0 | 1 | | |
| 59 DENVER ZONE | DENVER - SOUTHEAST | DENVER | DNVRCOSECG0 | | | |
| | | | | | | |
| 60 DENVER ZONE | DENVER - WEST | DENVER | DNVRCOWSDS0 | | | |
| 61 DENVER ZONE | DENVER EAST | DENVER | DNVRCOEADS0 | | | \$ 10.3 |
| 62 DENVER ZONE | DENVER MAIN | DENVER | DNVRCOMADS0 | | | \$ 10.3 |

2000 Colorado High Cost Support per Primary Access Line per Month

| | | | | | Prim | | First |
|-----|------------------------|--------------------------------|---------------------|----------------------------|----------|-----------------|---------------------------|
| | | Name | | | Resid | ential | Business |
| | EXCHANGE | Office | City | CLLI | Sup | oort | Support |
| 63 | DILLON | COPPER MOUNTAIN | COPPER MOUNTAIN | CPMTCOMARS1 | \$ | 10.14 | |
| | DILLON | DILLON | DILLON | DLLNCOMADS0 | \$ | 3.98 | |
| | DILLON | FRISCO | FRISCO | FRSCCOMADS0 | <u> </u> | | |
| | DURANGO | DURANGO | DURANGO | DURNCOMADS0 | \$ | 1.63 | |
| | EATON-AULT | AULT | AULT | AULTCOMARS1 | \$ | 31.83 | \$ 13.24 |
| | EATON-AULT | EATON | EATON | EATNCOMARS1 | \$ | 8.56 | • • • • • • |
| | ELBERT | ELBERT | ELBERT | ELBRCOMARS1 | \$ | 58.76 | \$ 44.75 |
| - | ELIZABETH | ELIZABETH | ELIZABETH | ELZBCO01DS0 | \$ | 12.67 | |
| | ENGLEWOOD ZONE | ENGLEWOOD ERIE | ENGLEWOOD ERIE | ENWDCOMACG0 ERIECOMARS1 | ¢ | 14.92 | |
| | ESTES PARK | ESTES PARK | ESTES PARK | ESPKCOMADS1 | \$ \$ | 6.54 | |
| | EVERGREEN | EVERGREEN | EVERGREEN | EVRGCOMARS1 | φ | 0.34 | |
| | FAIRPLAY | FAIRPLAY | FAIRPLAY | FRPLCOMARS1 | \$ | 60.52 | \$ 44.30 |
| | FLORENCE | FLORENCE | FLORENCE | FLRNCOMARS1 | \$ | 20.85 | φ 44.00 |
| | FLORENCE | PENROSE | PENROSE | PNRSCOMARS1 | \$ | 22.03 | \$ 0.28 |
| | FRASER | FRASER | FRASER | FRSRCOMADS0 | \$ | 7.24 | ¢ 0.20 |
| | FREDRICK | FREDRICK | FREDRICK | FRDRCOMADS0 | | | |
| | FRUITA | FRUITA | FRUITA | FRUTCOMADS0 | \$ | 16.95 | |
| 81 | FT COLLINS | FT COLLINS | FT COLLINS | FTCLCOMACG0 | | | |
| | FT COLLINS | HARMONY | FT COLLINS | FTCLCOHMDS0 | | | |
| 83 | FT COLLINS | WELLINGTON | WELLINGTON | WGTNCOMARS1 | \$ | 43.56 | \$ 22.27 |
| 84 | FT LUPTON | FT LUPTON | FT LUPTON | FTLPCOMADS0 | \$ | 6.56 | |
| 85 | FT MORGAN | FT MORGAN | FT MORGAN | FTMRCOMADS0 | \$ | 3.60 | |
| 86 | GEORGETOWN | GEORGETOWN | GEORGETOWN | GRTWCOMARS1 | \$ | 24.73 | |
| 87 | GILCREST | GILCREST | GILCREST | GLCRCOMARS1 | \$ | 31.52 | \$ 11.49 |
| 88 | GLENWOOD SPRINGS | GLENWOOD SPRINGS | GLENWOOD SPRINGS | GLSPCOMADS0 | | | |
| 89 | GOLDEN ZONE | GOLDEN | GOLDEN | GLDNCOMADS0 | | | |
| 90 | GRANBY | GRANBY | GRANBY | GRNBCOMADS0 | \$ | 25.01 | |
| | GRAND JUNCTION | CLIFTON | CLIFTON | CFTNCONMDS0 | | | |
| | GRAND JUNCTION | GRAND JUNCTION | GRAND JUNCTION | GDJTCOMADS0 | | | |
| | GRAND LAKE | GRAND LAKE | GRAND LAKE | GDLKCOMARS1 | \$ | 14.50 | |
| | GREELEY | GREELEY MAIN | GREELEY | GRELCOMADS0 | | | |
| | GREELEY | PARKVIEW | GREELEY | GRELCOJCDS0 | <u> </u> | | |
| | GUNNISON | GUNNISON | GUNNISON | GNSNSOMADS0 | \$ | 41.60 | |
| - | HAYDEN | HAYDEN | HAYDEN | HYDNCOMARS1 | \$ | 65.97 | |
| | HILLROSE | HILLROSE | HILLROSE | HLRSCOMARS1 | \$ | 134.88 | |
| | HOT SULPHUR SPRINGS | HOT SULPHUR SPRINGS | HOT SULPHUR SPRINGS | HSSPCOMARS1 | \$ | 120.80 | |
| | HUDSON | HUDSON | HUDSON | HDSNCOMARS1 | \$ | 36.98 | |
| | | | IDAHO SPRINGS | IDSPCOMADS0 | \$ | 27.96 | \$ 7.90 |
| | JOHNSTON MILLIKEN | JOHNSTON-MILLIKEN JULESBURG | | JHMLCOMARS1 | \$ | 3.87 | ¢ 11.00 |
| | JULESBURG JULESBURG | OVID | JULESBURG OVID | JLBGCOMARS1 OVIDCOMARS1 | \$ \$ | 37.12 124.24 | |
| | KEENESBURG | KEENESBURG | KEENESBURG | KNBGCOMARS1 | ծ \$ | 70.40 | - |
| | KIOWA | KIOWA | KIOWA | KIOWCOMARS1 | э \$ | 93.67 | • |
| | KREMMLING | KREMMLING | KREMMLING | KRNGCOMARS1 | э \$ | 93.67 57.62 | |
| - | LA SALLE | LA SALLE | LA SALLE | LSLLCOMARS1 | ֆ \$ | 21.20 | - |
| | LAFAYETTE-LOUISVILLE | COTTONWOOD | LAFAYETTE | DNVRCOCWDS0 | Ψ | 21.20 | φ 0.00 |
| | LAKEWOOD ZONE | LAKEWOOD DGTL CAP HOST | | LKWDCOMADS0 | | | |
| | LEADVILLE | LEADVILLE | LEADVILLE | LDVLCOMARS1 | \$ | 13.30 | |
| | LIMON | LIMON | LIMON | LIMNCOMARS1 | \$ \$ | 31.54 | |
| | LITTLETON ZONE | ABERDEEN | Douglas County | ENWDCOABDS0 | ¥ | 2 | |
| | LITTLETON ZONE | COLUMBINE | KEN CARYL RANCH | DNVRCOCLCG0 | | | |
| | LITTLETON ZONE | DRY CREEK | GREENWOOD VILLAGE | DNVRCODCDS0 | | | |
| | LITTLETON ZONE | HIGHLANDS RANCH | LITTLETON | LTTNCOHLDS0 | | | |
| 117 | LITTLETON ZONE | LITTLETON | LITTLETON | LTTNCOMACG0 | | | |
| | LONGMONT | LONGMONT | LONGMONT | LNMTCOMACG0 | | | \$ 16.14 |
| 119 | LONGMONT | NIWOT | NIWOT | NIWTCOMADS0 | | | |
| 120 | LOOKOUT MOUNTAIN | LOOKOUT MOUNTAIN | JEFFERSON COUNTY | LKMTCOMADS0 | \$ | 1.26 | |
| 121 | LOVELAND | LOVELAND | LOVELAND | LVLDCOMADS0 | | | |
| 100 | LYONS | LYONS | LYONS | LYNSCOMARS1 | \$ | 14.67 | |
| | | = | | | | | |
| 123 | MANCOS MEAD | MANCOS MEAD | MANCOS MEAD | MNCSCOMARS1 | \$ | 68.73 | \$ 41.37 |

2000 Colorado High Cost Support per Primary Access Line per Month

| | | | | | | nary | First |
|----------|-------------------|--------------------|-------------------|--------------|----------|--------|-----------|
| | | Name | | | | ential | Business |
| | EXCHANGE | Office | City | CLLI | • | port | Support |
| 125 MEE | | MEEKER | MEEKER | MEKRCOMARS1 | \$ | 94.07 | \$ 69.65 |
| | NTE VISTA | MONTE VISTA | MONTE VISTA | MTVSCOMARS1 | \$ | 8.41 | |
| - | NTROSE | MONTROSE | MONTROSE | MTRSCOMADS0 | \$ | 4.07 | |
| 128 MOF | | MORRISON | MORRISON | MRSNCOMARS1 | \$ | 3.01 | |
| | DERLAND | NEDERLAND | NEDERLAND | NDLDCOMARS1 | \$ | 17.46 | |
| | N CASTLE | NEW CASTLE | NEW CASTLE | NWCSCOMARS1 | \$ | 33.27 | \$ 8.55 |
| 131 NOF | RTHEAST ZONE | DENVER - NORTHEAST | COMMERCE CITY | DNVRCONECG0 | | | |
| 132 OAK | < CREEK | OAK CREEK | OAK CREEK | OKCKCOMARS1 | \$ | 72.85 | \$ 53.01 |
| 133 OLA | | OLATHE | OLATHE | OLTHCOMARS1 | \$ | 22.09 | \$ 0.77 |
| 134 OUF | RAY | OURAY | OURAY | OURYCOMARS1 | \$ | 23.69 | |
| 135 PAL | ISADE | PALISADE | PALISADE | PLSDCOMADS0 | \$ | 4.57 | |
| 136 PAR | RACHUTE | PARACHUTE | PARACHUTE | PACHC01DS0 | \$ | 33.35 | \$ 7.58 |
| 137 PAR | RKER | PARKER | PARKER | PRKRCOMARS1 | \$ | 8.09 | |
| 138 PEY | /TON | PEYTON | PEYTON | PYTNCOMARS1 | \$ | 40.95 | \$ 30.96 |
| 139 PLA | TTEVILLE | PLATTEVILLE | PLATTEVILLE | PTVLCOMARS1 | \$ | 18.97 | |
| 140 PUE | EBLO | AVONDALE | AVONDALE | AVDLCOMARS1 | \$ | 76.11 | \$ 50.97 |
| 141 PUE | EBLO | PUEBLO MAIN | PUEBLO | PUBLCOMADS0 | | | |
| 142 PUE | EBLO | PUEBLO WEST | PUEBLO | PUBLCO06RS1 | \$ | 6.32 | |
| 143 PUE | EBLO | SUNSET | PUEBLO | PUBLOCOSUDS0 | | | |
| 144 PUE | EBLO | VINELAND | VINELAND | VNLDCOMARS1 | \$ | 7.62 | |
| 145 RID0 | GEWAY | RIDGEWAY | RIDGEWAY | RDGWCOMARS1 | \$ | 57.39 | \$ 31.34 |
| 146 RIFL | LE | RIFLE | RIFLE | RIFLCOMADS0 | \$ | 12.39 | |
| 147 SAL | IDA | SALIDA | SALIDA | SALDCOMADS0 | \$ | 17.20 | |
| 148 SILT | Г | SILT | SILT | SILTCOMARS1 | \$ | 44.62 | \$ 25.54 |
| 149 SILV | VERTON | SILVERTON | SILVERTON | SLTNCOMARS1 | \$ | 76.29 | \$ 45.98 |
| 150 SOL | JTHWEST ZONE | DENVER - SOUTHWEST | LAKEWOOD | DNVRCOSWCG0 | | | |
| 151 STE | AMBOAT SPRINGS | STEAMBOAT SPRINGS | STEAMBOAT SPRINGS | STSPCOMADS0 | \$ | 3.59 | |
| 152 STE | | STERLING | STERLING | STNGCOMADS0 | \$ | 12.87 | |
| | LIVAN ZONE | SMOKY HILL | AURORA | DNVRCOSHCG0 | Ŧ | | |
| | LIVAN ZONE | SULLIVAN | AURORA | DNVRCOSLDS0 | | | |
| 155 TEL | LURIDE | TELLURIDE | TELLURIDE | TLRDCOMADS0 | \$ | 8.24 | |
| 156 TRIN | | TRINIDAD | TRINIDAD | TRNDCOMADS0 | \$ | 21.89 | |
| 157 VAIL | | AVON | AVON | AVONCOMADS0 | Ŷ | 21.00 | |
| 158 VAIL | | MINTURN | MINTURN | MNTRCOMARS1 | \$ | 31.87 | \$ 11.85 |
| 159 VAIL | | VAIL | VAIL | VAILCOMADS0 | Ŷ | 01.07 | φ 11.00 |
| | - LSENBURG | WALSENBURG | WALSENBURG | WLBGCOMARS1 | \$ | 29.89 | \$ 6.05 |
| 161 WAE | | WARD | WARD | WARDCOMARS1 | \$ | 38.47 | \$ 17.01 |
| 162 WEL | | WELDONA | WELDONA | WLDACONARS1 | у \$ | 29.60 | • |
| 163 WIN | - | WINDSOR | WINDSOR | WNDSCOMARS1 | 9 \$ | 29.00 | ψ Π.Ο. |
| 164 YAN | | YAMPA | YAMPA | YAMPCOMARS1 | \$ \$ | 128.24 | \$ 105.32 |
| | | | | | Ψ | 120.24 | φ 100.02 |
| | Statewide Average | | | | \$ | 15.53 | \$ 19.15 |

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The individual wirecenter residential and business revenue benchmarks are considered proprietary by U S WEST.

| | | Name Office | O ¹ | | Residential | Business |
|----------|--------------------------------------|--------------------------------------|------------------------------|----------------------------|-------------|-----------|
| | EXCHANGE | Office | City | CLLI | Benchmark | Benchmark |
| 1 | AGUILAR | AGUILAR | AGUILAR | AGLRCOMARS1 | | |
| 2 3 | ALAMOSA ALLENSPARK | ALAMOSA ALLENS PARK | ALAMOSA ALLENS PARK | ALMSCONADS0 ALPKCOMARS3 | | |
| 4 | ARVADA ZONE | ARVADA | ARVADA | ARVDCOMADS0 | | |
| 5 | ARVADA ZONE | WESTMINSTER | WESTMINSTER | WMNSCOMADS0 | | |
| 6 | ASPEN | ASPEN | ASPEN | ASPECOMADS0 | | |
| 7 | ASPEN | SNOWMASS | SNOWMASS | SNMSCOMARS1 | | |
| 8 | AURORA ZONE | AURORA | AURORA | AURRCOMADS0 | | |
| 9 | AURORA ZONE | DIA | DENVER | DNVRCOOUDS0 | | |
| 10 | AURORA ZONE | MONAGHAN | AURORA | AURRCOMBRS1 | | |
| 11 | AURORA ZONE | MONTBELLO | DENVER | DNVRCOMBDS0 | | |
| 12 | BAILEY | BAILEY | BAILEY | BALYCOMADS0 | | |
| 13 | BASALT | BASALT | BASALT | BSLTCOMADS0 | | |
| 14 | BAYFIELD | BAYFIELD | BAYFIELD | BYFDCOMARS1 | | |
| 15 | BERTHOUD | BERTHOUD | BERTHOUD | BRTHCOMADS0 | | |
| 16 | BOULDER | BOULDER MAIN | BOULDER | BLDRCOMADS0 | | |
| 17 | BOULDER | GUNBARREL | BOULDER | BLDRCOGBRS1 | | |
| 18 | BOULDER | TABLE MESA | BOULDER | TEMACOMACG0 | | |
| 19 | BRECKENRIDGE | BRECKENRIDGE | BRECKENRIDGE | BRRGCOMADS0 | | |
| 20 | BRIGHTON | BRIGHTON | BRIGHTON | BITNCOMADSO | | |
| 21 | BROOMFIELD | BROOMFIELD | BROOMFIELD | BRFDCOMADS0 | | |
| 22 | BROOMFIELD BRUSH | NORTHGLENN BRUSH | NORTHGLENN BRUSH | NGLNCOMACG0 BRSHCOMARS1 | | |
| 23 24 | BRUSH BUENA VISTA | BRUSH BUENA VISTA | BRUSH BUENA VISTA | BRSHCOMARS1 BNVSCOMARS1 | | |
| 24 25 | CALHAN | CALHAN | CALHAN | CLHNCOMARS1 | | |
| 25 | CALITAN CANON CITY | CALITAN CANON CITY | CALHAN CANON CITY | CACYCOMADSO | | |
| 20 | CARBONDALE | CARBONDALE | CARBONDALE | CRDLCOMADS0 | | |
| 28 | CASTLE ROCK | CASTLE ROCK | CASTLE ROCK | CSRKCONMDS0 | | |
| 29 | CASTLE ROCK | LARKSPUR | LARKSPUR | LRKSCONMRS1 | | |
| 30 | CENTRAL CITY | CENTRAL CITY | CENTRAL CITY | CNCYCOMARS1 | | |
| 31 | COAL CREEK | COAL CREEK | COAL CREEK | CCCNCOMADS0 | | |
| 32 | COLORADO SPRINGS | AIR FORCE ACADEMY | AIR FORCE ACADEMY | AFACCOMADS0 | | |
| 33 | COLORADO SPRINGS | BLACK FOREST | BLACKFOREST | BLFSCOMARS1 | | |
| 34 | COLORADO SPRINGS | COLO SPRINGS - EAST | COLORADO SPRINGS | CLSPCOEADS0 | | |
| 35 | COLORADO SPRINGS | COLORADO SPRINGS MAIN | COLORADO SPRINGS | CLSPCOMADS0 | | |
| 36 | COLORADO SPRINGS | FOUNTAIN | FOUNTAIN | FONTCOMADS0 | | |
| 37 | COLORADO SPRINGS | GATEHOUSE | COLORADO SPRINGS | CLSPCO32RS1 | | |
| 38 | COLORADO SPRINGS | GREEN MOUNTAIN FALLS | GREEN MOUNTAIN FALLS | GMFLCOMARS1 | | |
| 39 | COLORADO SPRINGS | MANITOU SPRINGS | MANITOU SPRINGS | MNSPCOMARS1 | | |
| 40 | COLORADO SPRINGS COLORADO SPRINGS | MONUMENT | | MNMTCOMADS0 | | |
| 41 42 | COLORADO SPRINGS COLORADO SPRINGS | PIKEVIEW SECURITY MAIN | COLORADO SPRINGS SECURITY | CLSPCOPVDS0 SCRTCOMACG0 | | |
| 42 43 | COLORADO SPRINGS COLORADO SPRINGS | STRATMOOR | COLORADO SPRINGS | CLSPCOSMDS0 | | |
| 43 44 | COLORADO SPRINGS | WOODLAND PARK | WOODLAND PARK | WDPKCOMARS1 | | |
| 45 | CORTEZ | CORTEZ | CORTEZ | CRTZCOMADS0 | | |
| 46 | CORTEZ | MESA VERDE | MESA VERDE | MVENPCOMARS1 | | <u> </u> |
| 47 | CRAIG | CRAIG | CRAIG | CRAGCOMADS0 | | |
| 48 | CRESTED BUTTE | CRESTED BUTTE | CRESTED BUTTE | CRBTCOMARS1 | | |
| 49 | CRIPPLE CREEK | CRIPPLE CREEK | CRIPPLE CREEK | CRCKCOMARS1 | | |
| 50 | DEBEQUE | DEBEQUE | DEBEQUE | DBEQCONCRS1 | | |
| 51 | DECKERS | DECKERS | DECKERS | DCKRCOMARS1 | | |
| 52 | DEL NORTE | DEL NORTE | DEL NORTE | DLNRCOMARS1 | | |
| 53 | DEL NORTE | SOUTH FORK | SOUTH FORK | SFRKCOMARS1 | | |
| 54 | | | DELTA | DELTCOMADS0 | | |
| 55 | DENVER ZONE | CAPITAL HILL | DENVER | DNVRCOCHCG0 | | <u> </u> |
| 56 57 | DENVER ZONE | | | DNVRCOCPDS0 | | |
| 57 58 | DENVER ZONE DENVER ZONE | DENVER - NORTH DENVER - SOUTH | DENVER DENVER | DNVRCONOCG0 DNVRCOSODS0 | | |
| 58 59 | DENVER ZONE DENVER ZONE | DENVER - SOUTH DENVER - SOUTHEAST | DENVER | DNVRCOSODS0 DNVRCOSECG0 | | |
| 59 60 | DENVER ZONE | DENVER - WEST | DENVER | DNVRCOSECG0 DNVRCOWSDS0 | | |
| 61 | DENVER ZONE | DENVER EAST | DENVER | DNVRCOEADS0 | | |
| 62 | DENVER ZONE | DENVER MAIN | DENVER | DNVRCOMADS0 | | |
| 63 | DILLON | COPPER MOUNTAIN | COPPER MOUNTAIN | CPMTCOMARS1 | | |
| 64 | DILLON | DILLON | DILLON | DLLNCOMADS0 | | |
| | | | | | | • • |

The individual wirecenter residential and business revenue benchmarks are considered proprietary by U S WEST.

| | | Name | | | Residential | Business |
|------------|---------------------------------|---------------------------------|---------------------------------|----------------------------|-------------|-----------|
| | EXCHANGE | Office | City | CLLI | Benchmark | Benchmark |
| 65 | DILLON | FRISCO | FRISCO | FRSCCOMADS0 | | |
| 66 | DURANGO | DURANGO | DURANGO | DURNCOMADS0 | | |
| 67 | EATON-AULT | AULT | AULT | AULTCOMARS1 | | |
| 68 | EATON-AULT | EATON | EATON | EATNCOMARS1 | | |
| 69 70 | ELBERT | ELBERT | ELBERT | ELBRCOMARS1 | | |
| 70 71 | ELIZABETH ENGLEWOOD ZONE | ELIZABETH ENGLEWOOD | ELIZABETH ENGLEWOOD | ELZBCO01DS0 | | |
| 71 | ERIE | ERIE | ERIE | ENWDCOMACG0 ERIECOMARS1 | | |
| 72 | ESTES PARK | ESTES PARK | ESTES PARK | ESPKCOMADS1 | | |
| 74 | EVERGREEN | EVERGREEN | EVERGREEN | EVRGCOMARS1 | | |
| 75 | FAIRPLAY | FAIRPLAY | FAIRPLAY | FRPLCOMARS1 | | |
| 76 | FLORENCE | FLORENCE | FLORENCE | FLRNCOMARS1 | | |
| 77 | FLORENCE | PENROSE | PENROSE | PNRSCOMARS1 | | |
| 78 | FRASER | FRASER | FRASER | FRSRCOMADS0 | | |
| 79 | FREDRICK | FREDRICK | FREDRICK | FRDRCOMADS0 | | |
| 80 | FRUITA | FRUITA | FRUITA | FRUTCOMADS0 | | |
| 81 | FT COLLINS | FT COLLINS | FT COLLINS | FRCLCOMACG0 | | |
| 82 | FT COLLINS | HARMONY | FT COLLINS | FTCLCOHMDS0 | | |
| 83 | FT COLLINS | WELLINGTON | WELLINGTON | WGTNCOMARS1 | | |
| 84 85 | FT LUPTON FT MORGAN | FT LUPTON | FT LUPTON FT MORGAN | FTLPCOMADS0 FTMRCOMADS0 | | |
| 85 86 | GEORGETOWN | FT MORGAN GEORGETOWN | GEORGETOWN | GRTWCOMADS0 | | |
| 80 87 | GILCREST | GILCREST | GILCREST | GLCRCOMARS1 | | |
| 88 | GLENWOOD SPRINGS | GLENWOOD SPRINGS | GLENWOOD SPRINGS | GLSPCOMADS0 | | |
| 89 | GOLDEN ZONE | GOLDEN | GOLDEN | GLDNCOMADS0 | | |
| 90 | GRANBY | GRANBY | GRANBY | GRNBCOMADS0 | | |
| 91 | GRAND JUNCTION | CLIFTON | CLIFTON | CFTNCONMDS0 | | |
| 92 | GRAND JUNCTION | GRAND JUNCTION | GRAND JUNCTION | GDJTCOMADS0 | | |
| 93 | GRAND LAKE | GRAND LAKE | GRAND LAKE | GDLKCOMARS1 | | |
| 94 | GREELEY | GREELEY | GREELEY | GRELCOMADS0 | | |
| 95 | GREELEY | PARKVIEW | GREELEY | GRELCOJCDS0 | | |
| 96 | GUNNISON | GUNNISON | GUNNISON | GNSNSOMADS0 | | |
| 97 | HAYDEN | HAYDEN | HAYDEN | HYDNCOMARS1 | | |
| 98 99 | HILLROSE HOT SULPHUR SPRINGS | HILLROSE HOT SULPHUR SPRINGS | HILLROSE HOT SULPHUR SPRINGS | HLRSCOMARS1 HSSPCOMARS1 | | |
| 100 | HUDSON | HUDSON | HUDSON | HDSNCOMARS1 | | |
| 100 | IDAHO SPRINGS | IDAHO SPRINGS | IDAHO SPRINGS | IDSPCOMADS0 | | |
| 101 | JOHNSTON MILLIKEN | JOHNSTON-MILLIKEN | JOHNSTON MILLIKEN | JHMLCOMARS1 | | |
| 103 | JULESBURG | JULESBURG | JULESBURG | JLBGCOMARS1 | | |
| 104 | JULESBURG | OVID | OVID | OVIDCOMARS1 | | |
| 105 | KEENESBURG | KEENESBURG | KEENESBURG | KNBGCOMARS1 | | |
| 106 | KIOWA | KIOWA | KIOWA | KIOWCOMARS1 | | |
| 107 | KREMMLING | KREMMLING | KREMMLING | KRNGCOMARS1 | | |
| 108 | LA SALLE | LA SALLE | LA SALLE | LSLLCOMARS1 | | |
| 109 | LAFAYETTE-LOUISVILLE | | | DNVRCOCWDS0 | | |
| 110 | LAKEWOOD ZONE | LAKEWOOD DGTL CAP HOST | | LKWDCOMADS0 LDVLCOMARS1 | | |
| 111 112 | LIMON | LEADVILLE LIMON | LEADVILLE LIMON | LIMNCOMARS1 | | |
| 112 | LITTLETON ZONE | ABERDEEN | Douglas County | ENWDCOABDS0 | | |
| 113 | LITTLETON ZONE | COLUMBINE | KEN CARYL RANCH | DNVRCOCLCG0 | | |
| 115 | LITTLETON ZONE | DRY CREEK | GREENWOOD VILLAGE | DNVRCODCDS0 | | |
| 116 | LITTLETON ZONE | HIGHLANDS RANCH | LITTLETON | LTTNCOHLDS0 | | |
| 117 | LITTLETON ZONE | LITTLETON | LITTLETON | LTTNCOMACG0 | | |
| 118 | LONGMONT | LONGMONT | LONGMONT | LNMTCOMACG0 | | |
| 119 | LONGMONT | NIWOT | NIWOT | NIWTCOMADS0 | | |
| 120 | LOOKOUT MOUNTAIN | LOOKOUT MOUNTAIN | JEFFERSON COUNTY | LKMTCOMADS0 | | |
| 121 | LOVELAND | LOVELAND | LOVELAND | LVLDCOMADS0 | | |
| 122 | LYONS | LYONS | LYONS | LYNSCOMARS1 | | |
| 123 | MANCOS | MANCOS | MANCOS | MNCSCOMARS1 | | |
| 124 125 | MEAD MEEKER | MEAD MEEKER | MEAD MEEKER | MEADCOMARS1 MEKRCOMARS1 | | |
| 125 | MEEKER MONTE VISTA | MEEKER MONTE VISTA | MEEKER MONTE VISTA | MEKRCOMARS1 MTVSCOMARS1 | | <u> </u> |
| 120 | MONTROSE | MONTROSE | MONTROSE | MTRSCOMADS0 | | |
| 127 | MORRISON | MORRISON | MORRISON | MRSNCOMARS1 | | |
| .20 | | | | | | 1 I |

The individual wirecenter residential and business revenue benchmarks are considered proprietary by U S WEST.

| | | Name | | | Residential | Business |
|-----|-------------------|--------------------|-------------------|--------------|-------------|-----------|
| | EXCHANGE | Office | City | CLLI | Benchmark | Benchmark |
| 129 | NEDERLAND | NEDERLAND | NEDERLAND | NDLDCOMARS1 | | |
| 130 | NEW CASTLE | NEW CASTLE | NEW CASTLE | NWCSCOMARS1 | | Î |
| 131 | NORTHEAST ZONE | DENVER - NORTHEAST | COMMERCE CITY | DNVRCONECG0 | | |
| 132 | OAK CREEK | OAK CREEK | OAK CREEK | OKCKCOMARS1 | | |
| 133 | OLATHE | OLATHE | OLATHE | OLTHCOMARS1 | | |
| 134 | OURAY | OURAY | OURAY | OURYCOMARS1 | | |
| 135 | PALISADE | PALISADE | PALISADE | PLSDCOMADS0 | | |
| 136 | PARACHUTE | PARACHUTE | PARACHUTE | PACHC01DS0 | | |
| 137 | PARKER | PARKER | PARKER | PRKRCOMARS1 | | |
| 138 | PEYTON | PEYTON | PEYTON | PYTNCOMARS1 | | |
| 139 | PLATTEVILLE | PLATTEVILLE | PLATTEVILLE | PTCLCOMARS1 | | |
| 140 | PUEBLO | AVONDALE | AVONDALE | AVDLCOMARS1 | | |
| 141 | PUEBLO | PUEBLO MAIN | PUEBLO | PUBLCOMADS0 | | |
| 142 | PUEBLO | PUEBLO WEST | PUEBLO | PUBLCO06RS1 | | |
| 143 | PUEBLO | SUNSET | PUEBLO | PUBLOCOSUDS0 | | |
| 144 | PUEBLO | VINELAND | VINELAND | VNLDCOMARS1 | | |
| 145 | RIDGEWAY | RIDGEWAY | RIDGEWAY | RDGWCOMARS1 | | |
| 146 | RIFLE | RIFLE | RIFLE | RIFLCOMADS0 | | |
| 147 | SALIDA | SALIDA | SALIDA | SALDCOMADS0 | | |
| 148 | SILT | SILT | SILT | SILTCOMARS1 | | |
| 149 | SILVERTON | SILVERTON | SILVERTON | SLTNCOMARS1 | | |
| 150 | SOUTHWEST ZONE | DENVER - SOUTHWEST | LAKEWOOD | DNVRCOSWCG0 | | |
| 151 | STEAMBOAT SPRINGS | STEAMBOAT SPRINGS | STEAMBOAT SPRINGS | STSPCOMADS0 | | |
| 152 | STERLING | STERLING | STERLING | STNGCOMADS0 | | |
| 153 | SULLIVAN ZONE | SMOKY HILL | AURORA | DNVRCOSHCG0 | | |
| 154 | SULLIVAN ZONE | SULLIVAN | AURORA | DNVRCOSLDS0 | | |
| 155 | TELLURIDE | TELLURIDE | TELLURIDE | TLRDCOMADS0 | | |
| 156 | TRINIDAD | TRINIDAD | TRINIDAD | TRNDCOMADS0 | | |
| 157 | VAIL | AVON | AVON | AVONCOMADS0 | | |
| 158 | VAIL | MINTURN | MINTURN | MNTRCOMARS1 | | |
| 159 | VAIL | VAIL | VAIL | VAILCOMADS0 | | |
| 160 | WALSENBURG | WALSENBURG | WALSENBURG | WLBGCOMARS1 | | |
| 161 | WARD | WARD | WARD | WARDCOMARS1 | | |
| 162 | WELDONA | WELDONA | WELDONA | WLDACONARS1 | | |
| 163 | WINDSOR | WINDSOR | WINDSOR | WNDSCOMARS1 | | |
| 164 | YAMPA | YAMPA | YAMPA | YAMPCOMARS1 | | |
| | | | | | | |
| | Statewide Average | | | | \$23.48 | \$46.68 |

APPENDIX C

2000 Supporting Information

COLORADO HIGH COST SUPPORT MECHANISM Budget

| Estimated Disbursements Based upon Revenue | · , | \$22.90 \$49.90 | \$59,774,146 |
|---|----------------|--------------------|--------------|
| Administration Expenses | (Fiscal 00/01) | | \$176,141 |
| Total Expenses: | | - | \$59,950,287 |
| Contributions: | | Rate Element | |
| Jan. 1 through March 30 | | 2.90% | \$15,397,331 |
| April 1 through June 30 | | 2.90% | \$15,397,331 |
| July 1 through Sept 30 | | 2.90% | \$15,397,331 |
| Oct 1 through Dec. 31 | | 2.90% | \$15,397,331 |
| Total Contributions | | - | \$61,589,324 |

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COLORADO HIGH COST SUPPORT MECHANISM

| Eligible Local Exchange Provider | Common Ownership | Decision Number | Initial Authorized Gross Amount From The HCSM per Quarter | Effective Date of HCSM Funding | AMOUNT FROM THE HCSM Effective First Quarter 2001 | AMOUNT FROM THE HCSM Effective Second Quarter 2001 | AMOUNT FROM THE HCSM Effective Third Quarter 2001 | AMOUNT FROM THE HCSM Effective Fourth Quarter 2001 | CALENDAR YEAR 2001 |
|---|---------------------|--------------------|--|--|--|--|--|---|--------------------------|
| | | | | | | | | | |
| 1 AGATE | | C92-1644 | | 01/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 2 BIG SANDY | MJD | C95-1011 | | 07/01/95 | \$0 | \$0 | \$0 | | \$0 |
| 3 BIJOU | | C94-644 | | 06/01/94 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 4 BLANCA | | C97-1219 | | 11/01/97 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 5 CenturyTel of Colorado | Century | C94-007 | \$48,954 | 01/01/94 | \$0 | \$0 | \$0 | | \$0 |
| 6 CenturyTel of Eagle | Century | C98-601 | \$344,157 | 06/01/98 | \$283,930 | \$263,854 | \$223,702 | | \$995,188 |
| 7 COLUMBINE | MJD | C97-990 | | 07/01/97 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 8 Delta County Tele-Comm | TDS | C00-1244 | \$86,693 | 10/18/00 | \$86,693 | \$86,693 | \$86,693 | | \$346,770 |
| 9 DUBOIS | | | | | \$0 | \$0 | \$0 | | \$0 |
| 10 EASTERN | | C92-1644 | \$16,125 | 01/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 11 EL PASO | Qwest | C96-926 | | 08/30/96 | \$0 | \$0 | \$0 | | \$0 |
| 12 FARMERS | | C92-1644 | \$8,703 | 01/01/93 | \$0 | \$0 | \$0 | | \$0 |
| 13 GREAT PLAINS | | | | | \$0 | \$0 | \$0 | | \$0 |
| 14 HAXTUN | | C95-242 | | 09/01/94 | \$0 | \$0 | \$0 | | \$0 |
| 15 KINGS DEER | | | | | \$0 | \$0 | \$0 | | \$0 |
| 16 NUCLA-NATURITA | | R94-1351 | \$34,749 | 01/01/95 | \$0 | \$0 | \$0 | | \$0 |
| 17 NUNN | | C95-371 | | 01/01/95 | \$0 | \$0 | \$0 | | \$0 |
| 18 PEETZ | | C93-749 | \$1,905 | 07/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 19 Phillips County Telephone Company | | C00-1244 | \$17,603 | 10/01/00 | \$17,603 | \$17,603 | \$17,603 | \$0 | \$52,809 |
| 20 PINE DRIVE | | R98-1045 | \$57,403 | 10/01/98 | \$47,357 | \$47,357 | \$47,357 | \$37,312 | \$179,383 |
| 21 PLAINS | | C93-749 | \$32,502 | 07/01/93 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 22 Qwest Corp. | Qwest | C99-484 | \$14,493,703 | 07/01/99 | \$14,493,703 | \$14,493,703 | \$14,493,703 | \$14,493,703 | \$57,974,812 |
| 23 Rico Telephone Company | | C96-596 | \$10,278 | 06/05/96 | \$15,000 | \$15,000 | \$15,000 | | \$60,000 |
| 24 ROGGEN | | C93-749 | | 07/01/93 | \$0 | \$0 | \$0 | | \$0 |
| 25 RYE | | C95-1011 | | 07/01/95 | \$0 | \$0 | \$0 | | \$0 |
| 26 SOUTH PARK | | | | | \$0 | \$0 | \$0 | | \$0 |
| 27 STONEHAM | | C93-749 | | 07/01/93 | \$0 | \$0 | \$0 | | \$0 |
| 28 STRASBURG | TDS | C98-189 | | 01/01/98 | \$0 | \$0 | \$0 | | \$0 |
| 29 SUNFLOWER | MJD | C93-748 | \$11,610 | 01/01/93 | \$0 | \$0 | \$0 | | \$0 |
| 30 UNION | | | | | \$0 | \$0 | \$0 | | \$0 |
| 31 WIGGINS | | C93-749 | \$31,035 | 07/01/93 | \$0 | \$0 | \$0 | | \$0 |
| 32 WILLARD | | C93-749 | \$5,061 | 07/01/93 | \$0 | \$0 | \$0 | | \$0 |
| 33 Forecasted (Undesignated) | | | | | \$41,296 | \$41,296 | \$41,296 | \$41,296 | \$165,184 |

\$14,985,582 \$14,965,506 \$14,925,354 \$14,897,706 \$59,774,146

2001 HCSM

Colorado High Cost Support Mechanism Distributions

| | | Estimated | | |
|---|-----------------------------------|-----------|---------------|----------|
| | | Number of | Gross | |
| | Eligible | Supported | Disbursements | |
| | Local | Access | Calendar | Per |
| | Exchange Service | Lines | Year | Access |
| | Provider | for 2001 | 2001 | Line |
| | | | | |
| 1 | CenturyTel of Eagle | 79,198 | \$995,188 | \$12.57 |
| 2 | Delta County Tele-Comm | 10,008 | \$346,770 | \$34.65 |
| 3 | Phillips County Telephone Company | 2,136 | \$52,809 | \$24.72 |
| 4 | PINE DRIVE | 832 | \$179,383 | \$215.60 |
| 5 | Qwest Corp. | 298,987 | \$57,974,812 | \$193.90 |
| 6 | Rico Telephone Company | 161 | \$60,000 | \$372.67 |
| 7 | Forecasted (Undesignated) | | \$165,184 | |
| | | | | |
| | | | | |

391,322 \$59,774,146 \$152.75

2001 Colorado High Cost Support Mechanism Administration Budget FY 00/01

| Personal Services | \$ 95,785 |
|---|---------------|
| Operating Expenses | \$ 80,356 |
| Total Spending Authority for High Cost Administration | \$ 176,141 |

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Colorado High Cost Support per Primary Access Line per Month

| | EVOLUNIOE | Name | <u>.</u> | | Resi | mary dential | Bus | irst siness |
|----------|------------------|--|----------------------|--------------|---------|-----------------|---------|----------------|
| | EXCHANGE | Office | City | CLLI | | oport | | pport |
| 1 | AGUILAR | AGUILAR | | AGLRCOMARS1 | \$ | 127.91 | \$ | 104.35 |
| 2 | ALAMOSA | ALAMOSA | ALAMOSA | ALMSCONADS0 | \$ | 3.87 | | |
| 3 | ALLENSPARK | ALLENS PARK | ALLENS PARK | ALPKCOMARS3 | \$ | 39.67 | \$ | 14.36 |
| 4 | ARVADA ZONE | ARVADA | ARVADA | ARVDCOMADS0 | | | | |
| 5 | ARVADA ZONE | WESTMINSTER | WESTMINSTER | WMNSCOMADS0 | | | | |
| 6 | ASPEN | ASPEN | ASPEN | ASPECOMADS0 | | | | |
| 7 | ASPEN | SNOWMASS | SNOWMASS | SNMSCOMARS1 | | | | |
| 8 | AURORA ZONE | AURORA | AURORA | AURRCOMADS0 | | | | |
| 9 | AURORA ZONE | DIA | DENVER | DNVRCOOUDS0 | \$ | - | | |
| 10 | AURORA ZONE | MONAGHAN | AURORA | AURRCOMBRS1 | \$ | 54.36 | \$ | 32.40 |
| 11 | AURORA ZONE | MONTBELLO | DENVER | DNVRCOMBDS0 | | | | |
| 12 | BAILEY | BAILEY | BAILEY | BALYCOMADS0 | \$ | 14.56 | | - |
| 13 | BASALT | BASALT | BASALT | BSLTCOMADS0 | \$ | 22.26 | | |
| 14 | BAYFIELD | BAYFIELD | BAYFIELD | BYFDCOMARS1 | \$ | 26.92 | \$ | 4.6 |
| 15 | BERTHOUD | BERTHOUD | BERTHOUD | BRTHCOMADS0 | \$ | 10.24 | Ŷ | |
| 16 | BOULDER | BOULDER MAIN | BOULDER | BLDRCOMADS0 | Ŷ | 10.21 | | |
| 17 | BOULDER | GUNBARREL | | BLDRCOGBRS1 | | | | |
| 17 | BOULDER | TABLE MESA | BOULDER | TEMACOMACG0 | | | | |
| - | | | | BRRGCOMADSO | ¢ | 0.00 | | |
| 19 | BRECKENRIDGE | BRECKENRIDGE | BRECKENRIDGE | | \$ | 2.08 | | |
| 20 | BRIGHTON | BRIGHTON | BRIGHTON | BITNCOMADS0 | | | | |
| 21 | BROOMFIELD | BROOMFIELD | BROOMFIELD | BRFDCOMADS0 | | | | |
| 22 | BROOMFIELD | NORTHGLENN | NORTHGLENN | NGLNCOMACG0 | | | | |
| 23 | BRUSH | BRUSH | BRUSH | BRSHCOMARS1 | \$ | 13.36 | | |
| 24 | BUENA VISTA | BUENA VISTA | BUENA VISTA | BNVSCOMARS1 | \$ | 33.68 | \$ | 10.2 |
| 25 | CALHAN | CALHAN | CALHAN | CLHNCOMARS1 | \$ | 93.72 | \$ | 75.1 |
| 26 | CANON CITY | CANON CITY | CANON CITY | CACYCOMADS0 | \$ | 2.12 | | |
| 27 | CARBONDALE | CARBONDALE | CARBONDALE | CRDLCOMADS0 | \$ | 8.13 | | - |
| 28 | CASTLE ROCK | CASTLE ROCK | CASTLE ROCK | CSRKCONMDS0 | \$ | 5.26 | | |
| 29 | CASTLE ROCK | LARKSPUR | LARKSPUR | LRKSCONMRS1 | \$ | 32.39 | \$ | 5.80 |
| 30 | CENTRAL CITY | CENTRAL CITY | CENTRAL CITY | CNCYCOMARS1 | \$ | 18.11 | Ŧ | |
| 31 | COAL CREEK | COAL CREEK | COAL CREEK | CCCNCOMADS0 | \$ | 12.53 | | |
| 32 | COLORADO SPRINGS | AIR FORCE ACADEMY | AIR FORCE ACADEMY | AFACCOMADS0 | \$ | 2.23 | | |
| 33 | COLORADO SPRINGS | BLACK FOREST | BLACKFOREST | BLFSCOMARS1 | φ \$ | 9.32 | | |
| 34 | COLORADO SPRINGS | COLO SPRINGS - EAST | COLORADO SPRINGS | CLSPCOEADS0 | φ | 9.52 | | |
| 34 35 | | COLO SPRINGS - EAST COLORADO SPRINGS MAIN | | | | | | |
| | COLORADO SPRINGS | | COLORADO SPRINGS | CLSPCOMADS0 | | | | |
| 36 | COLORADO SPRINGS | FOUNTAIN | FOUNTAIN | FONTCOMADS0 | | | | |
| 37 | COLORADO SPRINGS | GATEHOUSE | COLORADO SPRINGS | CLSPCO32RS1 | \$ | 4.09 | | |
| 38 | COLORADO SPRINGS | GREEN MOUNTAIN FALLS | GREEN MOUNTAIN FALLS | | \$ | 13.72 | | |
| 39 | COLORADO SPRINGS | MANITOU SPRINGS | | MNSPCOMARS1 | | | | |
| 40 | COLORADO SPRINGS | MONUMENT | MONUMENT | MNMTCOMADS0 | | | | |
| 41 | COLORADO SPRINGS | PIKEVIEW | COLORADO SPRINGS | CLSPCOPVDS0 | | | | |
| 42 | COLORADO SPRINGS | SECURITY MAIN | SECURITY | SCRTCOMACG0 | | | | |
| 43 | COLORADO SPRINGS | STRATMOOR | COLORADO SPRINGS | CLSPCOSMDS0 | | | | - |
| 44 | COLORADO SPRINGS | WOODLAND PARK | WOODLAND PARK | WDPKCOMARS1 | \$ | 12.95 | | - |
| 45 | CORTEZ | CORTEZ | CORTEZ | CRTZCOMADS0 | \$ | 10.76 | | |
| 46 | CORTEZ | MESA VERDE | | MVENPCOMARS1 | \$ | 24.18 | | |
| 47 | CRAIG | CRAIG | CRAIG | CRAGCOMADS0 | \$ | 18.58 | | |
| 48 | CRESTED BUTTE | CRESTED BUTTE | CRESTED BUTTE | CRBTCOMARS1 | \$ | 6.47 | | |
| 49 | CRIPPLE CREEK | CRIPPLE CREEK | CRIPPLE CREEK | CRCKCOMARS1 | \$ | 41.77 | \$ | 21.6 |
| 49 50 | DEBEQUE | DEBEQUE | DEBEQUE | DBEQCONCRS1 | \$ | 183.00 | پ \$ | 162.1 |
| | DECKERS | DECKERS | | DCKRCOMARS1 | | | | |
| 51 | | | | | \$ | 176.73 | \$ | 152.7 |
| 52 | DEL NORTE | DEL NORTE | DEL NORTE | DLNRCOMARS1 | \$ | 43.53 | \$ | 23.7 |
| 53 | DEL NORTE | SOUTH FORK | SOUTH FORK | SFRKCOMARS1 | \$ | 47.76 | \$ | 22.8 |
| 54 | DELTA | DELTA | DELTA | DELTCOMADS0 | \$ | 12.58 | | |
| 55 | DENVER ZONE | CAPITAL HILL | DENVER | DNVRCOCHCG0 | | | | |
| 56 | DENVER ZONE | CURTIS PARK | DENVER | DNVRCOCPDS0 | |] | | |
| 57 | DENVER ZONE | DENVER - NORTH | DENVER | DNVRCONOCG0 | \Box | | | |
| 58 | DENVER ZONE | DENVER - SOUTH | DENVER | DNVRCOSODS0 | | | | |

Colorado High Cost Support per Primary Access Line per Month

| | EXCHANGE | Name Office | City | CLLI | Resi | mary dential oport | Bus | irst siness pport |
|------------|----------------------|------------------------|-----------------------------------|----------------------------|----------|--------------------------|-----|-------------------------|
| 59 | DENVER ZONE | DENVER - SOUTHEAST | DENVER | DNVRCOSECG0 | | | | |
| 60 | DENVER ZONE | DENVER - WEST | DENVER | DNVRCOWSDS0 | | | | |
| 61 | DENVER ZONE | DENVER EAST | DENVER | DNVRCOEADS0 | | | | |
| 62 | DENVER ZONE | DENVER MAIN | DENVER | DNVRCOMADS0 | <u> </u> | | | |
| 63 | DILLON | COPPER MOUNTAIN | COPPER MOUNTAIN | CPMTCOMARS1 | \$ | 11.43 | | |
| 64 | DILLON DILLON | DILLON | DILLON FRISCO | DLLNCOMADS0 | \$ | 5.11 | | |
| 65 | DURANGO | FRISCO DURANGO | DURANGO | FRSCCOMADS0 | ŕ | 0.40 | | |
| 66 67 | EATON-AULT | AULT | AULT | DURNCOMADS0 AULTCOMARS1 | \$ \$ | 2.46 32.55 | \$ | 10.04 |
| 68 | EATON-AULT | EATON | EATON | EATNCOMARS1 | э \$ | 9.19 | φ | 10.04 |
| 69 | ELBERT | ELBERT | ELBERT | ELBRCOMARS1 | φ \$ | 61.36 | \$ | 36.42 |
| 70 | ELIZABETH | ELIZABETH | ELIZABETH | ELZBCO01DS0 | \$ | 14.30 | Ψ | 00.42 |
| 70 | ENGLEWOOD ZONE | ENGLEWOOD | ENGLEWOOD | ENWDCOMACG0 | Ψ | 14.00 | | |
| 72 | ERIE | ERIE | ERIE | ERIECOMARS1 | \$ | 17.38 | | |
| 73 | ESTES PARK | ESTES PARK | ESTES PARK | ESPKCOMADS1 | \$ | 7.50 | | |
| 74 | EVERGREEN | EVERGREEN | EVERGREEN | EVRGCOMARS1 | + | | | |
| 75 | FAIRPLAY | FAIRPLAY | FAIRPLAY | FRPLCOMARS1 | \$ | 60.94 | \$ | 37.36 |
| 76 | FLORENCE | FLORENCE | FLORENCE | FLRNCOMARS1 | \$ | 21.58 | • | |
| 77 | FLORENCE | PENROSE | PENROSE | PNRSCOMARS1 | \$ | 22.80 | | |
| 78 | FRASER | FRASER | FRASER | FRSRCOMADS0 | \$ | 8.15 | | |
| 79 | FREDRICK | FREDRICK | FREDRICK | FRDRCOMADS0 | , | | | |
| 80 | FRUITA | FRUITA | FRUITA | FRUTCOMADS0 | \$ | 17.72 | | |
| 81 | FT COLLINS | FT COLLINS | FT COLLINS | FTCLCOMACG0 | | | | |
| 82 | FT COLLINS | HARMONY | FT COLLINS | FTCLCOHMDS0 | | | | |
| 83 | FT COLLINS | WELLINGTON | WELLINGTON | WGTNCOMARS1 | \$ | 44.30 | \$ | 19.91 |
| 84 | FT LUPTON | FT LUPTON | FT LUPTON | FTLPCOMADS0 | \$ | 8.15 | • | |
| 85 | FT MORGAN | FT MORGAN | FT MORGAN | FTMRCOMADS0 | \$ | 3.61 | | |
| 86 | GEORGETOWN | GEORGETOWN | GEORGETOWN | GRTWCOMARS1 | \$ | 26.96 | | |
| 87 | GILCREST | GILCREST | GILCREST | GLCRCOMARS1 | \$ | 32.24 | \$ | 9.45 |
| 88 | GLENWOOD SPRINGS | GLENWOOD SPRINGS | GLENWOOD SPRINGS | GLSPCOMADS0 | \$ | 1.07 | | |
| 89 | GOLDEN ZONE | GOLDEN | GOLDEN | GLDNCOMADS0 | | | | |
| 90 | GRANBY | GRANBY | GRANBY | GRNBCOMADS0 | \$ | 25.85 | \$ | 3.59 |
| 91 | GRAND JUNCTION | CLIFTON | CLIFTON | CFTNCONMDS0 | | | | |
| 92 | GRAND JUNCTION | GRAND JUNCTION | GRAND JUNCTION | GDJTCOMADS0 | | | | |
| 93 | GRAND LAKE | GRAND LAKE | GRAND LAKE | GDLKCOMARS1 | \$ | 15.47 | | |
| 94 | GREELEY | GREELEY MAIN | GREELEY | GRELCOMADS0 | | | | |
| 95 | GREELEY | PARKVIEW | GREELEY | GRELCOJCDS0 | | | | |
| 96 | GUNNISON | GUNNISON | GUNNISON | GNSNSOMADS0 | \$ | 42.75 | \$ | 19.96 |
| 97 | HAYDEN | HAYDEN | HAYDEN | HYDNCOMARS1 | \$ | 67.08 | | 44.34 |
| 98 | HILLROSE | HILLROSE | HILLROSE | HLRSCOMARS1 | \$ | 135.21 | \$ | 113.04 |
| 99 | HOT SULPHUR SPRINGS | HOT SULPHUR SPRINGS | HOT SULPHUR SPRINGS | HSSPCOMARS1 | \$ | 121.95 | \$ | 100.24 |
| 100 | HUDSON | HUDSON | HUDSON | HDSNCOMARS1 | \$ | 39.08 | \$ | 16.82 |
| 101 | IDAHO SPRINGS | IDAHO SPRINGS | IDAHO SPRINGS | IDSPCOMADS0 | \$ | 29.77 | \$ | 8.56 |
| 102 | JOHNSTON MILLIKEN | JOHNSTON-MILLIKEN | JOHNSTON MILLIKEN | JHMLCOMARS1 | \$ | 4.50 | | |
| 103 | JULESBURG | JULESBURG | JULESBURG | JLBGCOMARS1 | \$ | 37.52 | \$ | 13.57 |
| 104 | JULESBURG | OVID | OVID | OVIDCOMARS1 | \$ | 124.31 | \$ | 102.31 |
| 105 | KEENESBURG | KEENESBURG | KEENESBURG | KNBGCOMARS1 | \$ | 71.86 | \$ | 48.03 |
| 106 | KIOWA | KIOWA | KIOWA | KIOWCOMARS1 | \$ | 96.61 | \$ | 71.63 |
| 107 | KREMMLING | KREMMLING | KREMMLING | KRNGCOMARS1 | \$ | 58.50 | \$ | 39.32 |
| 108 | | | | LSLLCOMARS1 | \$ | 21.91 | \$ | 1.07 |
| 109 | LAFAYETTE-LOUISVILLE | | | DNVRCOCWDS0 | | | | |
| 110 | | LAKEWOOD DGTL CAP HOST | | LKWDCOMADS0 | ŕ | 4 4 4 6 | | |
| 111 | | | | LDVLCOMARS1 | \$ | 14.10 | ሱ | 14.05 |
| 112 | | | LIMON | | \$ | 32.67 | \$ | 11.25 |
| 113 | LITTLETON ZONE | | Douglas County KEN CARYL RANCH | ENWDCOABDS0 DNVRCOCLCG0 | | | | |
| 114 115 | LITTLETON ZONE | COLUMBINE DRY CREEK | GREENWOOD VILLAGE | DNVRCOCLCG0 DNVRCODCDS0 | | | | |
| 115 | LITTLETON ZONE | HIGHLANDS RANCH | | LTTNCOHLDS0 | | | | |
| 116 | LITTLETON ZONE | | LITTLETON | LTTNCOHLDS0 | | | | |
| 117 | | | | LITINGOWACGU | | | | |

Colorado High Cost Support

per Primary Access Line per Month

E.

| | | Name | | | | mary dential | | -irst siness |
|-----|-------------------|--------------------|-------------------|--------------|-----|-----------------|----|-----------------|
| | EXCHANGE | Office | City | CLLI | | pport | | pport |
| 118 | | LONGMONT | LONGMONT | LNMTCOMACG0 | ••• | | | |
| - | LONGMONT | NIWOT | NIWOT | NIWTCOMADS0 | \$ | 0.73 | | |
| 120 | LOOKOUT MOUNTAIN | | JEFFERSON COUNTY | LKMTCOMADS0 | \$ | 1.56 | | |
| 121 | LOVELAND | LOVELAND | LOVELAND | LVLDCOMADS0 | Ŷ | 1.00 | | |
| 122 | LYONS | LYONS | LYONS | LYNSCOMARS1 | \$ | 16.18 | | |
| | MANCOS | MANCOS | MANCOS | MNCSCOMARS1 | \$ | 69.11 | \$ | 46.31 |
| - | MEAD | MEAD | MEAD | MEADCOMARS1 | \$ | 20.27 | Ψ | 10.01 |
| | MEEKER | MEEKER | MEEKER | MEKRCOMARS1 | \$ | 94.93 | \$ | 68.96 |
| | MONTE VISTA | MONTE VISTA | MONTE VISTA | MTVSCOMARS1 | \$ | 8.86 | Ŷ | 00.00 |
| | MONTROSE | MONTROSE | MONTROSE | MTRSCOMADS0 | \$ | 5.06 | | |
| | MORRISON | MORRISON | MORRISON | MRSNCOMARS1 | \$ | 3.33 | | |
| | NEDERLAND | NEDERLAND | NEDERLAND | NDLDCOMARS1 | \$ | 19.91 | | |
| | NEW CASTLE | NEW CASTLE | NEW CASTLE | NWCSCOMARS1 | \$ | 34.17 | \$ | 11.52 |
| 131 | NORTHEAST ZONE | DENVER - NORTHEAST | COMMERCE CITY | DNVRCONECG0 | Ŷ | 01.11 | Ψ | 11.02 |
| 132 | OAK CREEK | OAK CREEK | OAK CREEK | OKCKCOMARS1 | \$ | 73.71 | \$ | 53.41 |
| 133 | OLATHE | OLATHE | OLATHE | OLTHCOMARS1 | \$ | 22.83 | \$ | 1.24 |
| 134 | OURAY | OURAY | OURAY | OURYCOMARS1 | \$ | 24.72 | \$ | 1.22 |
| 135 | PALISADE | PALISADE | PALISADE | PLSDCOMADS0 | \$ | 5.32 | Ψ | |
| 136 | PARACHUTE | PARACHUTE | PARACHUTE | PACHC01DS0 | \$ | 34.50 | \$ | 9.62 |
| 137 | PARKER | PARKER | PARKER | PRKRCOMARS1 | \$ | 8.40 | Ŧ | 0.02 |
| 138 | PEYTON | PEYTON | PEYTON | PYTNCOMARS1 | \$ | 41.16 | \$ | 17.32 |
| 139 | PLATTEVILLE | PLATTEVILLE | PLATTEVILLE | PTVLCOMARS1 | \$ | 19.93 | Ŧ | |
| 140 | PUEBLO | AVONDALE | AVONDALE | AVDLCOMARS1 | \$ | 76.75 | \$ | 58.89 |
| 141 | PUEBLO | PUEBLO MAIN | PUEBLO | PUBLCOMADS0 | Ŷ | 10.10 | Ψ | 00.00 |
| 142 | PUEBLO | PUEBLO WEST | PUEBLO | PUBLCO06RS1 | \$ | 6.54 | | |
| 143 | PUEBLO | SUNSET | PUEBLO | PUBLOCOSUDS0 | Ŷ | 0.01 | | |
| 144 | PUEBLO | VINELAND | VINELAND | VNLDCOMARS1 | \$ | 7.82 | | |
| 145 | RIDGEWAY | RIDGEWAY | RIDGEWAY | RDGWCOMARS1 | \$ | 58.58 | \$ | 36.18 |
| 146 | RIFLE | RIFLE | RIFLE | RIFLCOMADS0 | \$ | 13.30 | Ŷ | |
| 147 | SALIDA | SALIDA | SALIDA | SALDCOMADS0 | \$ | 18.29 | | |
| 148 | SILT | SILT | SILT | SILTCOMARS1 | \$ | 45.51 | \$ | 21.84 |
| 149 | SILVERTON | SILVERTON | SILVERTON | SLTNCOMARS1 | \$ | 77.52 | \$ | 53.09 |
| 150 | SOUTHWEST ZONE | DENVER - SOUTHWEST | LAKEWOOD | DNVRCOSWCG0 | + | | Ŧ | |
| 151 | STEAMBOAT SPRINGS | STEAMBOAT SPRINGS | STEAMBOAT SPRINGS | STSPCOMADS0 | \$ | 4.87 | | |
| 152 | STERLING | STERLING | STERLING | STNGCOMADS0 | \$ | 13.47 | | |
| 153 | SULLIVAN ZONE | SMOKY HILL | AURORA | DNVRCOSHCG0 | Ŷ | | | |
| 154 | SULLIVAN ZONE | SULLIVAN | AURORA | DNVRCOSLDS0 | | | | |
| 155 | TELLURIDE | TELLURIDE | TELLURIDE | TLRDCOMADS0 | \$ | 9.54 | | |
| 156 | TRINIDAD | TRINIDAD | TRINIDAD | TRNDCOMADS0 | \$ | 22.53 | \$ | 0.22 |
| 157 | VAIL | AVON | AVON | AVONCOMADS0 | Ŷ | | Ŧ | 0.22 |
| 158 | VAIL | MINTURN | MINTURN | MNTRCOMARS1 | \$ | 32.77 | \$ | 11.29 |
| 159 | VAIL | VAIL | VAIL | VAILCOMADS0 | + | | Ŧ | |
| 160 | WALSENBURG | WALSENBURG | WALSENBURG | WLBGCOMARS1 | \$ | 30.43 | \$ | 6.83 |
| 161 | WARD | WARD | WARD | WARDCOMARS1 | \$ | 40.50 | | 8.41 |
| 162 | WELDONA | WELDONA | WELDONA | WLDACONARS1 | \$ | 30.23 | \$ | 4.85 |
| 163 | WINDSOR | WINDSOR | WINDSOR | WNDSCOMARS1 | \$ | 3.74 | Ψ | 4.00 |
| | УАМРА | YAMPA | YAMPA | YAMPCOMARS1 | \$ | 129.56 | \$ | 106.90 |
| | ······· | 1 | 1 | | ۱ ¥ | | Ψ | |
| | Statewide Average | | | | \$ | 15.95 | \$ | 23.8 |

The individual wirecenter residential and business revenue benchmarks are considered proprietary by U S WEST.

| | | Name | | | Residential | Business |
|----|------------------|-----------------------|----------------------|---|-------------|-----------|
| | EXCHANGE | Office | City | CLLI | | Benchmark |
| 1 | AGUILAR | AGUILAR | AGUILAR | AGLRCOMARS1 | 8 | |
| 2 | ALAMOSA | ALAMOSA | ALAMOSA | ALMSCONADS0 | | |
| 3 | ALLENSPARK | ALLENS PARK | ALLENS PARK | ALPKCOMARS3 | | |
| 4 | ARVADA ZONE | ARVADA | ARVADA | ARVDCOMADS0 | | |
| 5 | ARVADA ZONE | WESTMINSTER | WESTMINSTER | WMNSCOMADS0 | | |
| 6 | ASPEN | ASPEN | ASPEN | ASPECOMADS0 | | |
| 7 | ASPEN | SNOWMASS | SNOWMASS | SNMSCOMARS1 | | |
| 8 | AURORA ZONE | AURORA | AURORA | AURRCOMADSO | | |
| 9 | AURORA ZONE | DIA | DENVER | DNVRCOOUDS0 | | |
| 10 | AURORA ZONE | MONAGHAN | AURORA | AURRCOMBRS1 | | |
| | AURORA ZONE | MONTBELLO | DENVER | DNVRCOMBDS0 | | |
| 11 | | | | | | |
| 12 | BAILEY | BAILEY | BAILEY | BALYCOMADS0 | | |
| 13 | BASALT | BASALT | BASALT | BSLTCOMADS0 | | |
| 14 | BAYFIELD | BAYFIELD | BAYFIELD | BYFDCOMARS1 | | |
| 15 | BERTHOUD | BERTHOUD | BERTHOUD | BRTHCOMADS0 | | |
| 16 | BOULDER | BOULDER MAIN | BOULDER | BLDRCOMADS0 | | |
| 17 | BOULDER | GUNBARREL | BOULDER | BLDRCOGBRS1 | | |
| 18 | BOULDER | TABLE MESA | BOULDER | TEMACOMACG0 | | |
| 19 | BRECKENRIDGE | BRECKENRIDGE | BRECKENRIDGE | BRRGCOMADS0 | | |
| 20 | BRIGHTON | BRIGHTON | BRIGHTON | BITNCOMADS0 | | |
| 21 | BROOMFIELD | BROOMFIELD | BROOMFIELD | BRFDCOMADS0 | | |
| 22 | BROOMFIELD | NORTHGLENN | NORTHGLENN | NGLNCOMACG0 | | |
| 23 | BRUSH | BRUSH | BRUSH | BRSHCOMARS1 | | |
| 24 | BUENA VISTA | BUENA VISTA | BUENA VISTA | BNVSCOMARS1 | | |
| 25 | CALHAN | CALHAN | CALHAN | CLHNCOMARS1 | | |
| 26 | CANON CITY | CANON CITY | CANON CITY | CACYCOMADS0 | | |
| 27 | CARBONDALE | CARBONDALE | CARBONDALE | CRDLCOMADS0 | | |
| 28 | CASTLE ROCK | CASTLE ROCK | CASTLE ROCK | CSRKCONMDS0 | | |
| 29 | CASTLE ROCK | LARKSPUR | LARKSPUR | LRKSCONMRS1 | | |
| 30 | CENTRAL CITY | CENTRAL CITY | CENTRAL CITY | CNCYCOMARS1 | | |
| 31 | COAL CREEK | COAL CREEK | COAL CREEK | CCCNCOMADS0 | | |
| 32 | COLORADO SPRINGS | AIR FORCE ACADEMY | AIR FORCE ACADEMY | AFACCOMADS0 | | |
| 33 | COLORADO SPRINGS | BLACK FOREST | BLACKFOREST | BLFSCOMARS1 | | |
| 34 | COLORADO SPRINGS | COLO SPRINGS - EAST | COLORADO SPRINGS | CLSPCOEADS0 | | |
| 35 | COLORADO SPRINGS | COLORADO SPRINGS MAIN | COLORADO SPRINGS | CLSPCOMADS0 | | |
| 36 | COLORADO SPRINGS | FOUNTAIN | FOUNTAIN | FONTCOMADS0 | | |
| | | | | | | |
| 37 | COLORADO SPRINGS | | COLORADO SPRINGS | CLSPCO32RS1 | | |
| 38 | COLORADO SPRINGS | GREEN MOUNTAIN FALLS | GREEN MOUNTAIN FALLS | | | |
| 39 | COLORADO SPRINGS | MANITOU SPRINGS | MANITOU SPRINGS | MNSPCOMARS1 | | |
| 40 | COLORADO SPRINGS | MONUMENT | MONUMENT | MNMTCOMADS0 | | |
| 41 | COLORADO SPRINGS | PIKEVIEW | COLORADO SPRINGS | CLSPCOPVDS0 | | |
| 42 | COLORADO SPRINGS | SECURITY MAIN | SECURITY | SCRTCOMACG0 | | |
| 43 | COLORADO SPRINGS | STRATMOOR | COLORADO SPRINGS | CLSPCOSMDS0 | | |
| 44 | COLORADO SPRINGS | WOODLAND PARK | WOODLAND PARK | WDPKCOMARS1 | | |
| 45 | CORTEZ | CORTEZ | CORTEZ | CRTZCOMADS0 | | |
| 46 | CORTEZ | MESA VERDE | MESA VERDE | MVENPCOMARS1 | | |
| 47 | CRAIG | CRAIG | CRAIG | CRAGCOMADS0 | | |
| 48 | CRESTED BUTTE | CRESTED BUTTE | CRESTED BUTTE | CRBTCOMARS1 | | |
| 49 | CRIPPLE CREEK | CRIPPLE CREEK | CRIPPLE CREEK | CRCKCOMARS1 | | |
| 50 | DEBEQUE | DEBEQUE | DEBEQUE | DBEQCONCRS1 | | |
| 51 | DECKERS | DECKERS | DECKERS | DCKRCOMARS1 | | |
| 52 | DEL NORTE | DEL NORTE | DEL NORTE | DLNRCOMARS1 | | |
| 53 | DEL NORTE | SOUTH FORK | SOUTH FORK | SFRKCOMARS1 | | |
| 54 | DELTA | DELTA | DELTA | DELTCOMADS0 | | |
| 55 | DENVER ZONE | CAPITAL HILL | DENVER | DNVRCOCHCG0 | 1 | |
| 56 | DENVER ZONE | CURTIS PARK | DENVER | DNVRCOCPDS0 | | |
| 57 | DENVER ZONE | DENVER - NORTH | DENVER | DNVRCONOCG0 | 1 | |
| 58 | DENVER ZONE | DENVER - SOUTH | DENVER | DNVRCOSODS0 | | |
| 50 | | BERVER - 000TH | | 5.0000000000000000000000000000000000000 | | |

The individual wirecenter residential and business revenue benchmarks are considered proprietary by U S WEST.

| | | Name | | | Residential | Business |
|----------|--------------------------|------------------------|--------------------------|----------------------------|-------------|-----------|
| | EXCHANGE | Office | City | CLLI | Benchmark | Benchmark |
| 59 | DENVER ZONE | DENVER - SOUTHEAST | DENVER | DNVRCOSECG0 | | |
| 60 | DENVER ZONE | DENVER - WEST | DENVER | DNVRCOWSDS0 | • | |
| 61 | DENVER ZONE | DENVER EAST | DENVER | DNVRCOEADS0 | | |
| 62 | DENVER ZONE | DENVER MAIN | DENVER | DNVRCOMADS0 | | |
| 63 | DILLON | COPPER MOUNTAIN | COPPER MOUNTAIN | CPMTCOMARS1 | | |
| 64 | DILLON | DILLON | DILLON | DLLNCOMADS0 | | |
| 65 | DILLON | FRISCO | FRISCO | FRSCCOMADS0 | | |
| 66 | DURANGO | DURANGO | DURANGO | DURNCOMADS0 | | |
| 67 | EATON-AULT | AULT | AULT | AULTCOMARS1 | | |
| 68 | EATON-AULT | EATON | EATON | EATNCOMARS1 | | |
| 69 | ELBERT | ELBERT | ELBERT | ELBRCOMARS1 | | |
| 70 | ELIZABETH | ELIZABETH | ELIZABETH | ELZBCO01DS0 | | |
| 71 | ENGLEWOOD ZONE | ENGLEWOOD | ENGLEWOOD | ENWDCOMACG0 | 1 | |
| 72 | ERIE | ERIE | ERIE | ERIECOMARS1 | | |
| 73 | ESTES PARK | ESTES PARK | ESTES PARK | ESPKCOMADS1 | | |
| 74 | | EVERGREEN | EVERGREEN | EVRGCOMARS1 | | |
| 75 | FAIRPLAY | FAIRPLAY | FAIRPLAY | FRPLCOMARS1 | | |
| 76 | FLORENCE | FLORENCE | FLORENCE | FLRNCOMARS1 | | |
| 77 | FLORENCE | PENROSE | PENROSE | PNRSCOMARS1 | | |
| 78 | FRASER | FRASER | FRASER | FRSRCOMADS0 | | |
| 79 | FREDRICK FRUITA | FREDRICK FRUITA | FREDRICK FRUITA | FRDRCOMADS0 FRUTCOMADS0 | | |
| 80 81 | FT COLLINS | FRUITA | FRUITA FT COLLINS | FRUICOMADS0 FRCLCOMACG0 | | |
| 81 | FT COLLINS FT COLLINS | HARMONY | FT COLLINS FT COLLINS | FTCLCOMACG0 | | |
| 83 | FT COLLINS FT COLLINS | WELLINGTON | WELLINGTON | WGTNCOMARS1 | | |
| 84 | FT LUPTON | FT LUPTON | FT LUPTON | FTLPCOMADS0 | | |
| 85 | FT MORGAN | FT MORGAN | FT MORGAN | FTMRCOMADS0 | | |
| 86 | GEORGETOWN | GEORGETOWN | GEORGETOWN | GRTWCOMARS1 | | |
| 87 | GILCREST | GILCREST | GILCREST | GLCRCOMARS1 | | |
| 88 | GLENWOOD SPRINGS | GLENWOOD SPRINGS | GLENWOOD SPRINGS | GLSPCOMADS0 | | |
| 89 | GOLDEN ZONE | GOLDEN | GOLDEN | GLDNCOMADS0 | | |
| 90 | GRANBY | GRANBY | GRANBY | GRNBCOMADS0 | | |
| 91 | GRAND JUNCTION | CLIFTON | CLIFTON | CFTNCONMDS0 | | |
| 92 | GRAND JUNCTION | GRAND JUNCTION | GRAND JUNCTION | GDJTCOMADS0 | | |
| 93 | GRAND LAKE | GRAND LAKE | GRAND LAKE | GDLKCOMARS1 | | |
| 94 | GREELEY | GREELEY | GREELEY | GRELCOMADS0 | | |
| 95 | GREELEY | PARKVIEW | GREELEY | GRELCOJCDS0 | | |
| 96 | GUNNISON | GUNNISON | GUNNISON | GNSNSOMADS0 | | |
| 97 | HAYDEN | HAYDEN | HAYDEN | HYDNCOMARS1 | | |
| 98 | HILLROSE | HILLROSE | HILLROSE | HLRSCOMARS1 | | |
| 99 | HOT SULPHUR SPRINGS | HOT SULPHUR SPRINGS | HOT SULPHUR SPRINGS | HSSPCOMARS1 | | |
| 100 | HUDSON | HUDSON | HUDSON | HDSNCOMARS1 | | |
| 101 | IDAHO SPRINGS | IDAHO SPRINGS | IDAHO SPRINGS | IDSPCOMADS0 | | |
| 102 | JOHNSTON MILLIKEN | JOHNSTON-MILLIKEN | JOHNSTON MILLIKEN | JHMLCOMARS1 | | |
| 103 | JULESBURG | JULESBURG | JULESBURG | JLBGCOMARS1 | | |
| 104 | JULESBURG | OVID | OVID | OVIDCOMARS1 | | |
| 105 | KEENESBURG | KEENESBURG | KEENESBURG | KNBGCOMARS1 | | |
| 106 | KIOWA | KIOWA | KIOWA | KIOWCOMARS1 | | |
| | KREMMLING | KREMMLING | KREMMLING | KRNGCOMARS1 | | |
| 108 | LA SALLE | LA SALLE | | LSLLCOMARS1 | | |
| | LAFAYETTE-LOUISVILLE | COTTONWOOD | | DNVRCOCWDS0 | T | |
| | LAKEWOOD ZONE | LAKEWOOD DGTL CAP HOST | | LKWDCOMADS0 | ļ | ļ |
| 111 | LEADVILLE | LEADVILLE | LEADVILLE | LDVLCOMARS1 | | |
| 112 | | | | LIMNCOMARS1 | | |
| | LITTLETON ZONE | ABERDEEN | Douglas County | ENWDCOABDS0 | | |
| | LITTLETON ZONE | | KEN CARYL RANCH | DNVRCOCLCG0 | | |
| | LITTLETON ZONE | | GREENWOOD VILLAGE | DNVRCODCDS0 | - | |
| 116 | LITTLETON ZONE | HIGHLANDS RANCH | LITTLETON | LTTNCOHLDS0 | | |

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| | EXCHANGE | Name Office | City | CLLI | Residential Benchmark | |
|-----|-------------------|--------------------|-------------------|----------------------------|--------------------------|----------|
| 117 | | LITTLETON | | LTTNCOMACG0 | Denenmark | Denemina |
| | LONGMONT | LONGMONT | LONGMONT | LNMTCOMACG0 | | |
| - | LONGMONT | NIWOT | NIWOT | NIWTCOMADS0 | | |
| | LOOKOUT MOUNTAIN | | JEFFERSON COUNTY | LKMTCOMADS0 | | |
| - | LOVELAND | LOVELAND | LOVELAND | LVLDCOMADS0 | | |
| | LYONS | LYONS | LYONS | LYNSCOMARS1 | | |
| | MANCOS | MANCOS | MANCOS | MNCSCOMARS1 | | |
| | MANCOS | MANCOS | MEAD | MEADCOMARS1 | | |
| | MEEKER | MEAD | MEEKER | MEKRCOMARS1 | | |
| | | | | | | |
| - | MONTE VISTA | MONTE VISTA | MONTE VISTA | MTVSCOMARS1 | | |
| | MONTROSE | MONTROSE | MONTROSE | MTRSCOMADS0 | | |
| | MORRISON | MORRISON | MORRISON | MRSNCOMARS1 | | |
| | NEDERLAND | NEDERLAND | NEDERLAND | NDLDCOMARS1 | | |
| | NEW CASTLE | NEW CASTLE | NEW CASTLE | NWCSCOMARS1 | 1 | |
| | NORTHEAST ZONE | DENVER - NORTHEAST | COMMERCE CITY | DNVRCONECG0 | | |
| | OAK CREEK | OAK CREEK | OAK CREEK | OKCKCOMARS1 | | |
| | OLATHE | OLATHE | OLATHE | OLTHCOMARS1 | | |
| 134 | OURAY | OURAY | OURAY | OURYCOMARS1 | | |
| 135 | PALISADE | PALISADE | PALISADE | PLSDCOMADS0 | | |
| 136 | PARACHUTE | PARACHUTE | PARACHUTE | PACHC01DS0 | | |
| 137 | PARKER | PARKER | PARKER | PRKRCOMARS1 | | |
| 138 | PEYTON | PEYTON | PEYTON | PYTNCOMARS1 | | |
| 139 | PLATTEVILLE | PLATTEVILLE | PLATTEVILLE | PTCLCOMARS1 | | |
| 140 | PUEBLO | AVONDALE | AVONDALE | AVDLCOMARS1 | | |
| 141 | PUEBLO | PUEBLO MAIN | PUEBLO | PUBLCOMADS0 | | |
| 142 | PUEBLO | PUEBLO WEST | PUEBLO | PUBLCO06RS1 | | |
| 143 | PUEBLO | SUNSET | PUEBLO | PUBLOCOSUDS0 | | |
| 144 | PUEBLO | VINELAND | VINELAND | VNLDCOMARS1 | | |
| 145 | RIDGEWAY | RIDGEWAY | RIDGEWAY | RDGWCOMARS1 | | |
| | RIFLE | RIFLE | RIFLE | RIFLCOMADS0 | | |
| | SALIDA | SALIDA | SALIDA | SALDCOMADS0 | | |
| | SILT | SILT | SILT | SILTCOMARS1 | | |
| | SILVERTON | SILVERTON | SILVERTON | SLTNCOMARS1 | | |
| | SOUTHWEST ZONE | DENVER - SOUTHWEST | LAKEWOOD | DNVRCOSWCG0 | | |
| | STEAMBOAT SPRINGS | STEAMBOAT SPRINGS | STEAMBOAT SPRINGS | STSPCOMADS0 | T | |
| | STERLING | STERLING | STERLING | STNGCOMADS0 | | |
| - | SULLIVAN ZONE | SMOKY HILL | AURORA | DNVRCOSHCG0 | | |
| | SULLIVAN ZONE | SULLIVAN | AURORA | DNVRCOSHCG0 DNVRCOSLDS0 | | |
| - | TELLURIDE | TELLURIDE | TELLURIDE | TLRDCOMADS0 | | |
| | TRINIDAD | TRINIDAD | TRINIDAD | | | |
| | | | | TRNDCOMADS0 | | |
| | VAIL | | AVON | AVONCOMADS0 | | |
| | VAIL | MINTURN | MINTURN | MNTRCOMARS1 | | |
| | | | VAIL | VAILCOMADS0 | | |
| | WALSENBURG | WALSENBURG | WALSENBURG | WLBGCOMARS1 | | |
| | WARD | WARD | WARD | WARDCOMARS1 | | |
| | WELDONA | WELDONA | WELDONA | WLDACONARS1 | | |
| | WINDSOR | WINDSOR | WINDSOR | WNDSCOMARS1 | 1 | |
| 164 | YAMPA | YAMPA | YAMPA | YAMPCOMARS1 | 1 | 1 |