

authority in December 1997 when it designated Oregon's ILECs as ETCs.¹ Since then, the Commission has designated five wireless carriers operating in various service areas of rural and non-rural ILECs as CETCs authorized to receive federal USF high cost support.² The Commission also designated one non-ILEC wireline carrier as a CETC in the service areas of Qwest Corporation (Qwest), and another in the service areas of Qwest and Verizon Northwest Inc. (Verizon).³ Earlier this year, one of these wireline CETCs relinquished its designation.⁴

Section 54.314 of the FCC rules requires state public utility commissions to annually certify that rural ILEC ETCs, and CETCs operating in the service areas of rural ILECs, are using their federal USF support in compliance with Section 254(e) of the Act. That section of the Act requires that federal USF high cost support be used only for the provision, maintenance, and upgrading of facilities and services for which the support is intended. The Commission must provide this annual certification to the Federal Communications Commission (FCC) and the Universal Service Administrative Company (USAC) by October 1st of each year in order for the rural ETCs to continue receiving high cost support.

From 2001 through 2005, this annual certification (also referred to as "recertification") was achieved by requiring the corporate officers of rural ILECs and CETCs to provide a sworn affidavit attesting to their use of federal USF high cost funds.⁵ While the requirement to provide such affidavits continues, additional requirements for recertification were adopted by the Commission in Docket UM 1217 Order No. 06-292 (Order), entered on June 13, 2006. This is the second annual recertification that employs the new requirements adopted in the Order.

¹ See Order No. 97-481, Docket UM 873.

² See Order No. 04-355 in Docket UM 1083 designating RCC Minnesota, Inc.; Order No. 04-356 in Docket UM 1084 designating US Cellular Corporation; Order No. 05-965 in Docket UM 1177 designating Edge Wireless, LLC; Order No. 07-103 in Docket UM 1306 designating Eagle Telephone System, Inc., dba Snake River PCS; and Order No. 07-111 in Docket UM 1253 designating AT&T Mobility LLC fka Cingular Wireless, LLC.

³ See Order No. 03-749 in Docket UM 1107 designating Stan Efferding, dba VCI Company, and Order No. 05-856 in Docket UM 1202 designating Comspan Communications, Inc. fka Wantel Inc.

⁴ See Order No. 07-027 in Docket UM 1107(1) approving the request of VCI Company fka Stan Efferding, dba Vilaire, to relinquish its ETC status.

⁵ See PUC Orders 01-819, 02-605, 03-551, 04-532, and 05-1049 in Docket UM 873.

To meet the annual recertification requirements, each ETC must formally file specific information designed to demonstrate that the ETC: offers the supported services; will provide, and advertise, the supported services throughout its designated service area; offers and advertises low-income services (Lifeline, Link Up, and OTAP); is able to remain functional in emergencies; is committed to service quality and consumer protection; and uses support funds for their intended purposes. The required reports are generally comparable for all ETCs, with one significant exception. CETCs that receive high cost universal service support must submit a network improvement plan explaining how they used support funds in the previous year and how they will use support funds in the coming two years. For reasons explained in the Order, ILEC ETCs are not required to submit such plans.

Carriers filed annual recertification reports for 2006 under Docket UM 1217, the docket that established annual reporting requirements. At Staff's request, the Commission opened a new docket, UM 1310, in April of this year to facilitate submission and processing of reports for 2007 recertification. Per Order No. 06-292, recertification reports for this year were due on July 16. All ETCs met the filing deadline. Staff reviewed each carrier's report for completeness, and contacted any companies that submitted incomplete or apparently erroneous reports. All such reports were re-filed to correct errors and achieve completeness.

Staff also spent considerable time reviewing the network improvement plans of each CETC to verify that: 1) support funds received in 2006 were spent as planned, and 2) projects planned for 2007 and 2008 represent appropriate use of support funds. Staff held discussions with each CETC regarding their plans and in some cases the plans were modified to include projects that will yield greater benefits to the consumers in rural parts of the state. In addition, Staff requested that each CETC prioritize projects in its 2008 plan to reflect the possibility that the FCC may reduce funding available to CETCs next year. The Federal-State Joint Board on Universal Service has recommended that CETC funding be capped and is currently considering changes to the universal service program.⁶ The FCC has yet to act on the recommendation and at this time it is unknown what actions the FCC is likely to take. If the FCC adopts changes in the near future, Staff will assess the need to review the plans of each CETC at that time.

Based on the information contained in the filed reports, including signed affidavits attesting to the use of support funds for the intended purposes, and because the

⁶ See In the Matter of High-Cost Universal Service Support, Federal-State Joint Board on Universal Service, Recommended Decision, CC Docket 96-45 (released May 1, 2007).

continued receipt of federal USF high cost support is vital to maintaining reasonable basic service rates in the service areas of rural ILECs,⁷ Staff recommends that the Commission certify that the rural ILEC ETCs, and the CETCs designated in rural ILEC areas, listed in Exhibit A to this memo, are authorized to receive federal USF high cost support pursuant to 47 C.F.R. § 54.314.

B. Review of 2007 Annual Recertification Reports

In Section A. of this memo, Staff discussed the annual recertification reports of the rural ILEC ETCs and CETCs designated in rural ILEC service areas, as evidence that those ETCs met the annual reporting requirements adopted in Order No. 06-292, and therefore, should be recertified to the FCC to continue receiving federal high cost universal service support. Order No. 06-292 also required the submission of annual reports from the non-rural ILECs -- Qwest and Verizon -- and CETCs designated only in non-rural ILEC service areas. Last year, there were two such CETCs – Comspan Communications, Inc. fka Wantel, Inc. (Comspan) and VCI Company (VCI). However, only Comspan remains for recertification this year. VCI requested relinquishment of its ETC status, which the Commission granted in Order No. 07-027, effective February 1, 2007. The Commission is not required to recertify Qwest, Verizon, and Comspan to the FCC each year because they do not receive rural high cost support. These three carriers receive only Interstate Access Support (IAS) and low-income support, for which they recertify directly to the FCC and USAC each year. Staff has verified that each carrier has already submitted affidavits to meet this year's FCC recertification requirements for these types of support.

Although these ETCs certify directly to the FCC each year without Commission action, Order No. 06-292 requires these ETCs to submit annual reports to the Commission in order to provide evidence that they are fulfilling their universal service obligations. If the Commission finds that any ETC is not fulfilling all its universal service obligations, the Commission may revoke that ETC's certification, thereby prohibiting it from receiving any kind of federal universal service support. Based on review of the information that Qwest, Verizon, and Comspan have submitted in their annual reports, Staff sees no reason for the Commission to consider revocation of any of these carriers' ETC status at this

⁷ Oregon's rural ILECs will receive approximately \$50 million from federal USF high cost support programs in 2007. Federal USF high cost support programs are: high cost loop support; local switching support; long-term support; interstate access support; and interstate common line support.

time. However, Staff will continue to monitor the performance of all ETCs and reserves the right to bring any concerns it may have to the Commission at a later date.

C. Certification of Non-Rural ILEC Rates in Rural Service Areas

In October 2003 the FCC issued Order No. 03-249, which added Section 54.316 to the FCC rules.⁸ This section requires state public utility commissions to certify that the basic service rates charged by non-rural ILECs in their rural service areas are reasonably comparable to urban rates nationwide. This determination is made by comparing the basic service rates charged by non-rural ILECs in their rural service areas to a national average benchmark for urban basic service rates as calculated by the FCC. For purposes of this comparison, the FCC has specified a "safe harbor" mechanism which allows non-rural basic service rates to be presumed reasonable if they are less than two standard deviations above the national average urban benchmark. For example, the FCC's most recently calculated national average rate for basic service in urban areas is \$24.74.⁹ The rate two standard deviations above this benchmark is \$34.58. States with non-rural ILEC rates below \$34.58 in their rural service areas are presumed to have basic service rates reasonably comparable to those charged in urban areas. States with non-rural ILEC rates that equal or exceed \$34.58 in rural areas must explain to the FCC why such rural and urban rate differentials are reasonable.

Failure to provide this annual certification to the FCC and USAC by October 1st of each year will prevent non-rural ETCs in Oregon from receiving federal forward-looking high cost fund support. Qwest Corporation (Qwest) and Verizon Northwest Inc. (Verizon) are the only two non-rural ILECs in the state of Oregon. However, as is the case with non-rural ILECs in 40 of the 50 states, neither Qwest nor Verizon receives federal USF forward-looking high cost fund support despite the fact that they both provide service in high cost rural areas. The lack of federal support for these carriers emphasizes the importance of the Oregon Universal Service Fund (OUSF), which was designed to achieve the comparability between rural and urban rates mandated by Section 254(b) of the

⁸ See In the Matter of Federal-State Joint Board on Universal Service, Order on Remand, FNPRM, and MO&O, CC Docket 96-45 (released Oct. 27, 2003).

⁹ The FCC annually calculates this national average benchmark in a publication entitled, "*Reference Book of Rates, Price Indices, and Household Expenditures for Telephone Service.*" The rates for this year are taken from Table 1.13 of the 2006 edition, which is the most current edition available at the time of this memo.

Act.¹⁰ Because no federal USF high cost fund support is available to Qwest and Verizon, the OUSF currently distributes approximately \$3.4 million per month to subsidize the basic service rates of these carriers in their high cost rural service territories.

Although neither Qwest nor Verizon receive federal non-rural forward-looking high cost support in Oregon, submitting the required demonstration will help the FCC to insure that federal and state universal service funding mechanisms are sufficient to meet the objectives of Section 254(b) of the Act, which provides that consumers in rural, insular and high cost areas should have access to telecommunications services at rates that are "reasonably comparable" to rates charged for similar services in urban areas.

This is the fourth year the rate comparison is being submitted to the FCC. This year's comparison utilizes the same methodology as in past years.

Exhibit B to this report summarizes the basic service rates charged by Qwest and Verizon in each rural Oregon county where they provide service.¹¹ Consistent with the methodology used by the FCC to calculate the national urban benchmark of \$24.74, the basic service rates calculated for Qwest and Verizon for this analysis include charges for the following: flat rate service, extended area service, federal Subscriber Line Charge, Oregon Residential Service Protection Fund surcharge, E911 surcharge, city and county franchise fees, miscellaneous taxes, Oregon PUC fee assessment, Oregon Universal Service Fund surcharge, federal excise tax, and federal Universal Service Fund surcharge. Pursuant to section 54.316(d) of the FCC rules, the basic service rates are those for July 1, 2007.

As illustrated in Exhibit B, Qwest's basic service rates in rural Oregon counties range from \$23.86 to \$27.08 per month. Verizon's basic service rates in rural Oregon counties range from \$22.09 to \$28.69. All of these basic service rates are significantly below the safe harbor threshold of \$34.58 set by the FCC, and many are below the national average urban benchmark of \$24.74. Therefore,

¹⁰ The FCC's regulations concerning whether an ILEC is considered to be "rural" or "non-rural" are somewhat arcane. Basically, an ILEC is considered to be a rural company if it serves less than 100,000 access lines in a single study area. By default, Qwest and Verizon are the only non-rural ILECs in Oregon.

¹¹ The FCC requires state commissions to follow guidelines issued by the federal Office of Management and Budget (OMB) which publishes, and routinely updates, a list of metropolitan statistical areas in the United States. Pursuant to the OMB's methodology, any county which does not include a metropolitan statistical area is considered to be rural. Under this definition, only 10 of Oregon's 36 counties are considered to be non-rural.

pursuant to Section 54.316 of the FCC rules, they are presumed reasonably comparable to urban basic service rates nationwide and the Commission is not required to provide any additional explanations or analysis to the FCC or USAC.

PROPOSED COMMISSION MOTION:

An order be issued in Docket UM 1310:

1. Certifying that the rural ILECs and CETCs listed in Exhibit A are authorized to receive federal universal service high cost support pursuant to 47 C.F.R. § 54.314;
2. Accepting the 2007 annual recertification filings of all ETCs currently designated in Oregon; and
3. Certifying that the basic service rates charged by Oregon's non-rural ILECs in their rural service areas are reasonably comparable to urban basic service rates nationwide pursuant to 47 C.F.R. § 54.316.

Exhibits A and B follow.

Exhibit A
Eligible Telecommunications Carriers (Oregon Rural ILECs and CETCs)
Certified to Receive Federal Universal Service Fund High Cost Support

Company	USAC Study Area Code
1 Asotin Telephone Company	532404
2 Beaver Creek Cooperative Telephone Co.	532359
3 Canby Telephone Association	532362
4 Cascade Utilities, Inc.	532371
5 CenturyTel of Oregon, Inc.	532361
6 CenturyTel of Eastern Oregon, Inc.	532361
7 Citizens Telephone Co. of Oregon, Inc.	533401
8 Clear Creek Mutual Telephone Company	532363
9 Colton Telephone Company	532364
10 Eagle Telephone System, Inc.	532369
11 Gervais Telephone Co.	532373
12 Helix Telephone Company	532376
13 Home Telephone Company	532377
14 Malheur Home Telephone Company	532456
15 Midvale Telephone Exchange Inc.	532226
16 Molalla Communications Company	532383
17 Monitor Cooperative Telephone Company	532384
18 Monroe Telephone Company	532385
19 Mt. Angel Telephone Company	532386
20 Nehalem Telecommunications, Inc.	532387
21 North-State Telephone Company	532388
22 Oregon-Idaho Utilities, Inc.	532390
23 Oregon Telephone Corporation	532389
24 People's Telephone Company	532391
25 Pine Telephone System, Inc.	532392
26 Pioneer Telephone Cooperative	532393
27 Roome Telecommunications, Inc.	532375
28 Scio Mutual Telephone Association	532397
29 Stayton Cooperative Telephone Company	532399
30 United Telephone Co. of the Northwest	532400
31 St. Paul Cooperative Telephone Association	532396
32 Trans-Cascades Telephone Company	532378
33 RCC Minnesota Inc.	539001
34 United States Cellular Corporation	539002
35 Edge Wireless, LLC	539004
36 Eagle Telephone System, Inc. dba Snake River PCS	539007
37 AT&T Mobility LLC fka Cingular Wireless, LLC	539006

Exhibit B
Summary of Non-Rural ILEC Basic Service Rates in Rural Oregon Counties

Qwest Exchange	Rural County	Monthly Rate	Verizon Exchange	Rural County	Monthly Rate
Baker City	Baker	\$ 24.25	Bandon	Coos	\$ 28.15
Sumpter	Baker	\$ 23.86	Coos Bay-N. Bend	Coos	\$ 24.95
Astoria	Clatsop	\$ 24.25	Coquille	Coos	\$ 28.69
Cannon Beach	Clatsop	\$ 24.96	Lakeside	Coos	\$ 28.15
Seaside	Clatsop	\$ 24.25	Myrtle Point	Coos	\$ 28.33
Warrenton	Clatsop	\$ 24.25	Powers	Coos	\$ 28.33
Westport	Clatsop	\$ 26.06	Brookings	Curry	\$ 22.09
Prineville	Crook	\$ 26.39	Gold Beach	Curry	\$ 22.47
Oakland-Sutherlin	Douglas	\$ 25.38	Langlois	Curry	\$ 23.40
Roseburg	Douglas	\$ 25.38	Port Orford	Curry	\$ 23.40
Camp Sherman	Jefferson	\$ 27.08	Reedsport	Douglas	\$ 23.40
Culver	Jefferson	\$ 26.39	Murphy-Provolt	Josephine	\$ 28.26
Madras	Jefferson	\$ 26.39	Mill City	Linn	\$ 28.26
Grants Pass	Josephine	\$ 25.26	Cove	Union	\$ 24.95
Klamath Falls	Klamath	\$ 24.25	Elgin	Union	\$ 24.51
Newport	Lincoln	\$ 24.02	Imbler	Union	\$ 24.51
Siletz	Lincoln	\$ 26.64	La Grande	Union	\$ 23.87
Toledo	Lincoln	\$ 25.24	Union	Union	\$ 24.95
Albany	Linn	\$ 25.41	Enterprise	Wallowa	\$ 23.82
Harrisburg	Linn	\$ 26.39	Joseph	Wallowa	\$ 23.82
Athena-Weston	Umatilla	\$ 26.51	Lostine	Wallowa	\$ 23.54
Hermiston	Umatilla	\$ 23.99	Wallowa	Wallowa	\$ 23.40
Milton Freewater	Umatilla	\$ 25.38			
Pendleton	Umatilla	\$ 24.25			
Stanfield	Umatilla	\$ 25.38			
Umatilla	Umatilla	\$ 25.38			
Walla Walla	Umatilla	\$ 24.96			

Benchmarks from FCC 2006 Reference Book, Table 1.1.3:

National average rate in urban areas: \$24.74

“Safe harbor” rate: \$34.58