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Public Utility Commission of Oregon Administrative Hearings Unit Division

DJ.C.

ADAM LOWNEY
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September 2, 2010

VIA REGULAR MAIL

Commissioner Ray Baum Public Utility Commission of Oregon 550 Capitol St NE Ste 215 PO Box 2148 Salem, OR 97308-2148

Re: Level 3 Communications, LLC v. OPUC et. al., Case No. 3:10-CV-1030 - AC

Dear Commissioner Baum,

Level 3 Communications, LLC has filed a lawsuit in the U.S. District Court for the District of Oregon, Portland Division relating to Order No. 07-098 issued by OPUC in Docket No. ARB 665. Pursuant to FRCP 4(d) I have enclosed the following:

- 1. Complaint filed by Level 3 Communications, LLC in the U.S. District Court for the District of Oregon, Portland Division;
- 2. Two copies of a Waiver of Service of Summons;
- 3. An envelope to return the signed Waiver of Service of Summons;
- 4. Civil Case Assignment Order;
- 5. Discovery and Pretrial Scheduling Order;
- 6. Fed. R. Civ. P. 26(a)(I) Discovery Agreement;
- 7. Consent to Jurisdiction by a Magistrate Judge and Designation of the Normal Appeal Route.

If you wish to waive personal service of this Complaint, please sign the Waiver of Service of Summons and return it in the enclosed envelope.

Very truly yours,

Lisa Rackner, lisa@mcd-law.com McDowell Rackner & Gibson PC 419 SW 11th Avenue, Suite 400 Portland, OR 97205-2605

Phone: 503-595-3922 Fax: 503-595-3928

Attorney for Plaintiff Level 3 Communications, LLC

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Public Utility Commission of Oregon Administrative Hearings Unit Division

UNITED STATES DISTRICT COURT FOR THE DISTRICT OF OREGON PORTLAND DIVISION

LEVEL 3 COMMUNICATIONS, LLC,	Case No:
PLAINTIFF,	COMPLAINT

PUBLIC UTILITY COMMISSION OF OREGON; and RAY BAUM, SUSAN ACKERMAN and JOHN SAVAGE, in their Official Capacities as Commissioners of the Public Utility Commission of Oregon and not as Individuals, and QWEST CORPORATION,

VS.

DEFENDANTS.

Plaintiff Level 3 Communications, LLC ("Level 3") respectfully states the following as its Complaint against Defendants the Public Utility Commission of Oregon ("OPUC"); Ray Baum, Susan Ackerman, and John Savage in their capacities as Commissioners of the OPUC; and Qwest Corporation ("Qwest"):

Summary of Claims and Nature of the Action

- 1. This case arises under the Communications Act of 1934, as amended (the "Act"), 47 U.S.C. §§ 151 & ff. It involves the terms and conditions contained in an "interconnection agreement" that was arbitrated and approved by the OPUC between two telecommunications carriers Level 3 and Qwest under Sections 251 and 252 of the Act (the "Agreement"). This Agreement took effect as of June 18, 2007.
- 2. Sections 251 and 252, along with rules and rulings of the Federal Communications Commission ("FCC") interpreting and applying those statutes, establish substantive standards that govern interconnection agreements between carriers such as Level 3 and Qwest.² Those statutes and FCC rules and orders also establish procedures for resolving issues the carriers cannot resolve through negotiations under the auspices of the statute.³ In this case, the OPUC arbitrated several issues between Qwest and Level 3. Central to the underlying dispute between Qwest and Level 3 was the appropriate regulatory treatment of calls made by Qwest customers to Internet Service Providers ("ISPs") who obtain their connections to the public switched telephone network from Level 3.⁴

All references to "sections" of the Act are to the corresponding section numbers of Title 47 of the United States Code. Accordingly, "Section 251" refers to 47 U.S.C. § 251, etc.

See Western Radio Services Co. v. Qwest Corporation, 2010 U.S. Dist. LEXIS 84174 at *3 (D. Or. Aug. 16, 2010) ("The FCC implements the statute's local competition provisions through a series of regulations and orders").

Section 252(a) calls on incumbent local exchange carriers ("ILECs") such as Qwest to negotiate with competitive local exchange carriers ("CLECs") such as Level 3. Section 251(c)(1) and associated FCC regulations require the parties to negotiate in good faith to establish a contract that fulfills the parties' rights and obligations under Sections 251(b) and (c). See 47 C.F.R. § 51.301.

The dispute in this case relates to "dial-up" connections between end users and ISPs. It is increasingly common for end users to connect to the Internet using so-called "broadband" connections provided by telephone companies, cable operators, and others. While broadband (note continued...)

- 3. The OPUC was obliged by Section 252 to resolve this issue in accordance with the requirements of federal law.⁵ In the case at hand, ISP-bound traffic is subject to the rules governing reciprocal compensation for the "transport and termination" of telecommunications traffic established under Section 251(b)(5). As a result: (a) Level 3 is entitled to have a single point of interconnection ("POI") within each Local Access and Transport Area ("LATA") to which Qwest is obliged to deliver the calls that its customers make to ISPs served by Level 3; (b) Qwest may not impose any charges on Level 3 for the task of delivering that ISP-bound traffic to the single POI; and (c) Qwest must compensate Level 3 at a rate of \$0.0007 per minute for each minute of ISP-bound traffic it delivers to Level 3 for further delivery to Level 3's ISP customers.
- 4. However, the OPUC erred by concluding that locally-dialed ISP-bound calls from Qwest to Level 3 were not subject to the normal rules applicable to the transport and termination of telecommunications established by the FCC under Section 251(b)(5). As a result, the OPUC imposed contract terms on Level 3 that are contrary to federal law. Specifically, the OPUC erroneously ruled that: (a) Level 3 must interconnect with Qwest at multiple locations within a LATA to pick up ISP-bound traffic; (b) Qwest may charge Level 3 very high tariffed rates both for the facilities used to bring traffic from its customers to those points, as well as the facilities used to bring the traffic from those points back to Level 3's primary POI in a LATA; and (c) Qwest owes Level 3 nothing in compensation for delivering the Qwest-originated calls to the ISPs that Qwest's own customers choose to call.⁶

^{...(}note continued)

Internet connectivity raises a number of regulatory issues of its own, this case does not involve broadband.

⁵ See 47 U.S.C. § 252(c).

The OPUC correctly ruled that Level 3 was permitted to assign so-called "VNXX" telephone numbers to its ISP customers. Under a so called "VNXX arrangement," ISPs are able (note continued...)

5. By making these rulings, the OPUC violated its obligation to decide arbitrated issues in accordance with governing federal telecommunications laws and policies.⁷ This Court, therefore, should correct those errors and reverse the OPUC's rulings on these issues.

Procedural History

6. On June 3, 2005, Level 3 filed a petition with the OPUC requesting arbitration of an interconnection agreement with Qwest pursuant to the Act. Qwest responded to the petition on June 28, 2005. An evidentiary hearing was held in August 2006 before an OPUC administrative law judge (the "Arbitrator"). The Arbitrator issued a decision on February 13, 2007. Level 3 filed exceptions to the Arbitrator's decision on February 23, 2007. The OPUC issued its ruling March 14, 2007, which, with certain modifications, adopted and affirmed the Arbitrator's decision. The parties filed an interconnection agreement conforming to the requirements of the OPUC's ruling, and on June 18, 2007, the OPUC issued an order approving

^{...(}note continued)

to leverage the technological and economic advantages of Internet Protocol ("IP) routing that does not necessitate replicating the century-old network architectures of ILEC providers. Instead, the Internet has thrived in an environment that is inherently and intentionally devoid of inefficient regulatory restrictions that mandate that customers be physically located in geographic locations that were historically associated with telephone numbers. This enables customers in the distant location to call the ISP without making a toll call or incurring toll charges. See generally Verizon California, Inc. v. Peevey, 462 F.3d 1142 (9th Cir. 2006); see also 47 C.F.R. § 52.9(a) (stating that numbering resources should be made available for all telecommunications carriers). The OPUC's errors involved the terms for intercarrier compensation applicable to calls to ISPs, including ISPs with VNXX numbers.

See, e.g., Section 252(c), and Sections 252(e)(2)-(3).

⁸ See 47 U.S.C. § 252(b).

Level 3 Communications, LLC Petition for Arbitration of an Interconnection Agreement with Qwest Corporation, Pursuant to Section 252(b) of the Telecommunications Act, Docket ARB 665, Order No. 07-098 (OPUC March 14, 2007). (We will cite the OPUC's rulings by ARB and order number, e.g., "ARB 665, Order No. 07-098." For a description of the OPUC's case- and order-numbering system, see Western Radio Services, supra, at footnote 2.) Order No. 07-098 includes the arbitrator's decision as an attachment. This Order contains a more detailed description of the procedural history of this case before the OPUC. A copy of this ruling is attached to this Complaint as Exhibit 1.

the interconnection agreement.¹⁰ Together, these OPUC rulings constitute the agency's "determinations" with respect to the issues presented to it by Level 3 and Qwest within the meaning of Section 252(e)(6). These determinations are subject to review in this Court under that provision.¹¹

7. Level 3 believed that ISP-bound traffic was fully subject to Section 251(b)(5) and associated FCC rules. As noted, under those rules, Level 3 would be permitted to establish a single point of interconnection, or POI, in each Oregon LATA, with Qwest bearing the cost of getting traffic to that POI. Level 3 knew, however, that Qwest would not agree to such an arrangement. As a result, while Level 3 originally proposed to have locally-dialed ISP-bound calls treated like normal Section 251(b)(5) traffic, Level 3 eventually suggested a compromise solution, akin to one put into place by the California Public Utilities Commission. Specifically, under that compromise solution, Level 3 would receive reciprocal compensation at a rate of \$0.0007 per minute for ISP-bound calls, and would be entitled to establish a single "Primary POI" in each LATA at which to receive those calls. However, as part of the compromise, it would not insist on Qwest bearing the cost of bringing the traffic from each local calling area

ARB 665, Order No. 07-275. By its terms, the parties' agreement became effective upon approval by the OPUC. See Interconnection Agreement, § 5.2.1. The initial term of the agreement expired on July 15, 2010, but the agreement continues in force until replaced by a successor agreement. Interconnection Agreement, § 5.2.2. The agreement is voluminous and is not attached as an Exhibit to this Complaint; at bottom, it is the OPUC's ruling, not the agreement per se (which is intended to embody that ruling) which is at issue here. That said, Level 3 will provide a copy of the agreement upon request and, in any event, when the OPUC transmits the record of ARB 665 to the Court as part of the Court's review under Section 252(e)(6), the agreement should be included in the record.

The OPUC's factual determinations are subject to review under the "substantial evidence" standard, and mixed questions of law and fact are subject to review under the "arbitrary and capricious" standard. Its legal conclusions are subject to *de novo* review. Western Radio Services, 2010 U.S. Dist LEXIS 84174 at **11–12.

¹² See Peevey, 462 F.3d 1142.

back to the primary POI. Instead, Level 3 would be billed for the cost of bringing traffic from a "secondary POI" in each local calling area back to the Primary POI. That cost, however, would be determined using a specific standard, known in the industry as TELRIC, which reflects the incremental costs that an efficient ILEC incurs in providing a facility or performing a service and is significantly lower than tariffed rates.¹³

8. Neither Qwest nor the OPUC would accept this compromise. Again, the OPUC properly permitted Level 3 to continue to offer its wholesale dial-up services to its ISP customers using "VNXX" architectures as desired, but despite the fact that ISP-bound traffic is subject to Section 251(b)(5), the OPUC required: (a) that Qwest be relieved of paying Level 3 *anything* for transport and termination of ISP-bound traffic, *i.e.*, the delivery of the traffic by Level 3 to the ISPs being called, and (b) that Level 3 pay Qwest its full (high relative to TELRIC) tariffed "special access" rates for carrying the traffic from each local calling area back to each LATA's Primary POI.¹⁴

TELRIC stands for "Total Element Long Run Incremental Cost," and was established by the FCC in 1996, in its initial rulemaking proceeding to implement Sections 251 and 252 of the Act. See Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, First Report and Order, 11 FCC Rcd 15499 at ¶¶ 618-758 (1996) ("Local Competition Order"). ILECs challenged the TELRIC standard when it was promulgated on the grounds that it produced rates that were too low, but those challenges were rejected by the Supreme Court in Verizon Communications v. FCC, 535 U.S. 467 (2002). See note 11, infra, for a brief discussion of the TELRIC standard.

See ARB 665, Order No. 07-098 at 5-6 (March 14, 2007). Tariffed rates for a given function are almost universally higher than TELRIC rates for the same function due to the different conception of "cost" underlying each rate. A typical tariffed rate must be "just and reasonable," see, e.g., 47 U.S.C. § 201(b), and is normally determined by considering the total amount of investment and expense that a carrier has incurred in its operations and allocating a share of those costs to the function in question. A TELRIC rate, by contrast, is determined, first, by looking at only the incremental cost of performing the function – that is, what it costs to perform it as an "add-on" to its pre-existing operations. In addition, TELRIC rates are determined on the assumption that the carrier is using the most efficient technology available to perform the function. See 47 C.F.R. § 51.505 (describing TELRIC standard). As one might (note continued...)

- 9. Obviously, this OPUC ruling was much less economically favorable to Level 3 than the arrangements to which Level 3 was entitled under applicable law, and, indeed, less favorable even than Level 3's proposed compromise, which Qwest and the OPUC rejected. However, at least initially, Level 3 tried to work with Qwest within this unfair and burdensome framework.
- embodying the OPUC's ruling, disputes arose between Level 3 and Qwest regarding how to implement it. In a nutshell, Level 3 understood that under the terms of the OPUC order being challenged in this Complaint, Qwest would bill Level 3 by applying tariffed special access rates for capacity sufficient to carry the ISP-bound traffic from each local calling area back to Level 3's primary LATA-wide POI, based on an efficient network configuration (which would entail a relatively small number of special access circuits). Qwest, however, insisted that Level 3 had to pay the high tariffed special access rates for connections from each individual Qwest switch in each local calling area back to the primary POI. Level 3 should not have to pay for these connections at all. If such billing will occur, however, the difference between Qwest's and Level 3's positions on the number of separate connections for which Level 3 will be billed is very significant. As of the date of this Complaint, Qwest has billed Level 3 more than \$2 million in charges that Level 3 does not believe it should have to pay, again working within the context of

^{...(}note continued)

imagine, with continuing improvements in communications technology, the most efficient currently available technology for performing a function will often be much less expensive than whatever technology a carrier may actually have in place in its network. Again, while ILECs complained that this aspect of the TELRIC standard (relying on a hypothetical efficient network) was unreasonable and unfair, it was upheld by the Supreme Court. *Verizon Communications v. FCC*, 535 U.S. 467 (2002).

the erroneous OPUC ruling. Discussions between the parties regarding this dispute ensued and continued for nearly two years in an effort to amicably resolve it.¹⁵

11. During the first half of 2010, talks between the parties broke down and Qwest filed a complaint at the OPUC, seeking enforcement of its particularly onerous interpretation of the contract and the OPUC order establishing its key terms. ¹⁶ Qwest's intransigence in being unwilling to apply a "middle ground" interpretation of the contract and underlying order have made it impossible for Level 3 to continue to try to work within the framework of the OPUC order and the contract implementing it. As described below, both the OPUC's order and the parties' contract embodying that order are inconsistent with applicable federal law. As a result, Level 3 must insist that the underlying order itself be reversed, and the contract with Qwest

¹⁵ To provide further background on the dispute being described: A "LATA" is a contiguous geographic area used for the administration of telephone services. See Western Radio Services, 2010 U.S. Dist. LEXIS 84174 at **13-14, n.3. A carrier's local calling area is typically smaller than a LATA, so that a single LATA will be comprised of a number of local calling areas within it. In some cases, all of a carrier's customers within a local calling areas are served using a single telecommunications switch. More commonly, however - particularly for large incumbent carriers like Qwest - there are two or more switches in a local calling area. The essence of the dispute under the terms of the contract (and OPUC order) being described above is whether calls from a particular Qwest local calling area going back to Level 3's primary, LATAwide POI will, for billing purposes, be assumed to be efficiently aggregated at a single point within the local calling area and then routed back to the LATA-wide POI on a single highcapacity link. This approach, while still applying tariffed rates, would do so based on the configuration that embodies an efficient use of tariffed services. Qwest, however, insists that it can establish and bill for lower-capacity, expensive, less efficient links from each switch in a local calling area back to the LATA-wide primary POI - which effectively maximizes the tariffed charges. As noted, this dispute exists only because of the OPUC's misapplication of federal law regarding which carrier is responsible for the costs of getting traffic to a LATA-wide POI, and regarding payment of reciprocal compensation for such traffic. Granting Level 3 the relief it seeks in this Complaint will render the billing dispute being described here moot.

Level 3 itself had filed a complaint against *Qwest* at the OPUC, in December 2008, in an effort to resolve this dispute. However, Level 3 concluded (erroneously, it turns out) that it might be able to negotiate a solution to the problem with Qwest, and so withdrew that complaint. See *Complaint for Enforcement of Interconenction Agreement*, filed on December 9, 2008 in OPUC Docket IC 14, and *Level 3's Notice of Dismissal without Prejudice*, filed on January, 20, 2009, in that same docket.

reformed, to bring them into consistency with applicable federal law, with an associated true-up of payments and billings made thus far under the terms of the OPUC's erroneous order. Circumstances have made clear to Level 3 that this is the only available means to protect its rights.

12. The OPUC's ruling on the disputed issues, and its ruling approving the Agreement, combined with Qwest's insisting on a particularly onerous interpretation of those rulings and the Agreement, produce a result that is unjust, unreasonable, and contrary to the requirements of federal law. Level 3, therefore, brings this Complaint to have this Court reverse the OPUC's errors, to establish a revised Agreement that complies with the law, and to direct a true-up to ensure that payments between the parties conform to the revised Agreement.

Parties

- 13. Plaintiff Level 3 is incorporated under the laws of the State of Delaware and has its principal place of business in Broomfield, Colorado. Level 3 provides a variety of telecommunications services in many different states (including Oregon) and overseas. Level 3 is certificated by the OPUC to provide local, long distance and other services under the OPUC's jurisdiction within the state of Oregon.
- 14. Defendant Qwest is, on information and belief, incorporated under the laws of the state of Colorado, and has its principal place of business in Denver, Colorado. Qwest provides local and long distance telephone service in many different states (including Oregon). Qwest is an incumbent local exchange carrier ("ILEC") in Oregon within the meaning of the

Communications Act.¹⁷ Qwest is certificated by the OPUC to provide local, long distance and other services under the OPUC's jurisdiction within the state of Oregon.

- 15. Defendant Public Utility Commission of Oregon is a government agency of the State of Oregon. Under Oregon Revised Statutes § 756.040 *et seq.*, the OPUC has general jurisdiction over telecommunications utilities providing services within Oregon, including Level 3 and Qwest. The OPUC is a "State Commission" under the Communications Act. ¹⁸ The OPUC's principal place of business is in Salem, Oregon.
- 16. Defendant Ray Baum is Chairman of the OPUC and is made a party to this action in that capacity. Upon information and belief, Defendant Baum is a resident of Oregon.
- 17. Defendant Susan Ackerman is a member of the OPUC and is made a party to this action in that capacity. Upon information and belief, Defendant Ackerman is a resident of Oregon.
- 18. Defendant John Savage is a member of the OPUC and is made party to this action in that capacity. Upon information and belief, Defendant Savage is a resident of Oregon.

Jurisdiction

19. This Court has subject matter jurisdiction in this matter under the terms of 28 U.S.C. § 1331, which gives federal courts jurisdiction over civil actions arising under federal law; under 28 U.S.C. § 1337(a), which gives federal courts jurisdiction over civil actions arising under any Act of Congress regulating commerce; and under Section 252(e)(6), 47 U.S.C. § 252(e)(6), which gives federal courts jurisdiction over actions challenging State Commission determinations approving interconnection agreements.

¹⁷ See Section 251(h)(1).

See 47 U.S.C. § 153(41).

Venue

20. This Court is the proper venue for this matter under the terms of 28 U.S.C. §§ 1391(b)(1) and (2) because a substantial part of the events giving rise to the instant claim occurred in this District, Defendants OPUC and Qwest have their principal places of business in this District, and Defendants Baum, Ackerman and Savage reside in this District. Venue also is proper under the terms of 47 U.S.C. § 505 because the offense complained of was committed in this District.

Factual and Regulatory Background

- 21. This case arises out of a dispute within the telecommunications industry regarding the appropriate intercarrier compensation arrangements to apply to locally-dialed calls from the end users of one local exchange carrier ("LEC") made to ISPs served by another, interconnected LEC. The FCC has issued four principle orders relevant to this issue over the years; the federal court of appeals for the District of Columbia Circuit has weighed in at least three times.
- 22. The FCC originally thought that reciprocal compensation under Section 251(b)(5) was limited to "local" traffic, defined as traffic that begins and ends within a state-defined geographic local calling area.¹⁹ Initially relying on that idea, the FCC ruled in 1999 that calls to ISPs were outside the scope of Section 251(b)(5) because their interstate character made them not "local."²⁰ The D.C. Circuit vacated that ruling as irrational that is, unrelated to the

¹⁹ Local Competition Order at ¶¶ 1033-35.

Implementation of the Local Competition Provisions in the Telecommunications Act of 1996; Intercarrier Compensation for ISP-Bound Traffic, Declaratory Ruling in CC Docket No. 96-98 and Notice of Proposed Rulemaking in CC Docket No. 99-68, 14 FCC Rcd 3689 (1999).

statutory scheme at hand – because the fact that the FCC had jurisdiction over the calls did not make them non-local for reciprocal compensation purposes.²¹

- 23. On remand, the FCC took the first steps towards integrating ISP-bound traffic within the Section 251(b)(5) regime by abandoning its reliance on the "local" designation as relevant to reciprocal compensation.²² Its reasoning was muddled, however. Even though Section 251(b)(5) was not limited to local calls, the FCC now thought that ISP-bound calls did not fall within Section 251(b)(5) due to a transitional, carve-out statutory provision (Section 251(g)). However, notwithstanding the FCC idea that Section 251(b)(5) did not cover ISP-bound calls, it ruled that such calls would nonetheless be covered by a compensation regime generally parallel to, but outside of, its rules and rulings regarding Section 251(b)(5).²³
- 24. This ruling was not literally vacated by the D.C. Circuit, but the FCC's key holding that ISP-bound traffic was excluded from Section 251(b)(5) was flatly reversed by that court in May 2002.²⁴ The FCC's ruling was not vacated because the court wanted to permit the FCC's ultimate solution to the industry's terminating compensation disputes to remain in place while the agency, pursuant to the court's directive, articulated a legal rationale for its

See Bell Atlantic v. FCC, 206 F.3d 1 (D.C. Cir. 2000).

Implementation of the Local Competition Provisions in the Telecommunications Act of 1996; Intercarrier Compensation for ISP-Bound Traffic, Order on Remand and Report and Order, 16 FCC Rcd 9151 at ¶¶ 45-46 (2001) ("ISP Remand Order") (reliance on "local" designation as relevant to scope of Section 251(b)(5) was "mistaken"; part of purpose of ruling was to "correct" that error).

Id. at ¶¶ 77-94 (establishing separate compensation regime outside of Section 251(b)(5)). See Verizon California v. Peevey, 462 F.3d at 1157-58 (relying on FCC's treatment of ISP-bound traffic as outside the scope of Section 251(b)(5) in affirming state regulator's treatment of such traffic).

WorldCom v. FCC, 288 F.3d 429 (D.C. Cir. 2002).

approach that — unlike its reversed and discredited Section 251(g) theory — was actually consistent with the statute.²⁵

25. As of May 2002, therefore, while the FCC's specific compensation regime for ISP-bound calls was in effect, the only legal theory that the FCC had relied upon for that regime had been reversed. Its task was to identify a sound legal basis for that regime. The agency, however, dithered over that task for several years – including the entire period of time during which Level 3 and Qwest arbitrated and established the interconnection agreement at issue in this case. However, after a directive from the D.C. Circuit to resolve the matter, ²⁶ in November 2008 the FCC finally supplied the missing rationale to remove the treatment of ISP-bound calls from legal limbo. In that order, the FCC ruled plainly and unequivocally that the normal reciprocal compensation regime of Section 251(b)(5) applies to ISP-bound calls.²⁷ Moreover, the FCC made clear that various purported limitations on the Section 251(b)(5) regime – such as the claim that it only applies to "local" and not interexchange traffic, and the claim that it only applies to calls between traditional local carriers – simply did not exist in the statute. Section 251(b)(5) applies to all traffic exchanged between two local carriers, including, specifically, ISP-bound

²⁵ *Id.* at 434.

²⁶ In re: Core Communications, Inc., 531 F.3d 849 (D.C. Cir. 2008).

High-Cost Universal Service Support; Federal-State Joint Board on Universal Service; Lifeline and Link Up; Universal Service Contribution Methodology; Numbering Resource Optimization; Implementation of the Local Competition Provisions in the Telecommunications Act of 1996; Developing a Unified Intercarrier Compensation Regime; Intercarrier Compensation for ISP-Bound Traffic; IP-Enabled Services, Order on Remand and Report and Order and Further Notice of Proposed Rulemaking, 24 FCC Rcd 6475 (2008) ("2008 Reciprocal Compensation Order"), affirmed, Core Communications, Inc. v. FCC, 592 F.3d 139 (D.C. Cir. 2010).

traffic.²⁸ This FCC ruling on compensation for ISP-bound calls was – at long last – affirmed by the D.C. Circuit in 2010.²⁹

26. As noted above, in May 2002 the D.C. Circuit reversed the FCC's ruling that Section 251(b)(5) did not apply to ISP-bound traffic. Starting at that time, while the FCC's specific compensation mechanism for ISP-bound traffic was allowed to remain in place, the legal justification the FCC had proffered for that mechanism was nullified by the D.C. Circuit's rulings.30 This confused situation made it easy for state commissions charged with resolving disputes on this issue to wander into error, including reliance on the discredited notion that Section 251(b)(5) applies only to traditional local traffic, and even on the notion that the FCC's specific ruling - that Section 251(b)(5) did **not** apply to ISP-bound calls - had survived appeal. Clearly, however, the FCC's idea that Section 251(b)(5) did not cover ISP-bound calls was no longer viable - that FCC claim was specifically found by the D.C. Circuit to be "precluded" by the terms of the statute itself.³¹ So, when the FCC in November 2008 finally cleared things up, by specifically ruling that ISP-bound calls were subject to Section 251(b)(5) and reaffirming with unmistakable clarity that Section 251(b)(5) is not limited to local calls, that supplied the rationale that had been missing since at least May 2002. That ruling therefore necessarily relates back to that time. Since at least May 2002, therefore, the law is that ISP-bound calls are to be treated like any other calls under the normal Section 251(b)(5) regime and associated FCC rules.

²⁸ Id

²⁹ Core Communications, Inc. v. FCC, 592 F.3d 139 (D.C. Cir. 2010).

As the D.C. Circuit noted, referring to the FCC's 1999 ruling described above, as well as to its 2001 *ISP Remand Order*, the FCC "has twice failed to articulate a *valid legal justification* for its rules governing intercarrier compensation for telecommunications traffic bound for" ISPs. *In Re: Core Communications, Inc.*, 531 F.3d at 850 (emphasis added).

WorldCom, 288 F.3d at 430.

- 27. Certain features of the Section 251(b)(5) regime are directly relevant to this case. First, the FCC has ruled that under Section 251(b)(5) and a related provision, Section 251(c)(2), a competing carrier like Level 3 is required to establish only a single POI in a LATA.³² It is the responsibility of the incumbent LEC to bring traffic that its own customers originate to that point.³³
- 28. Second, the FCC has specifically ruled that the carrier originating the telecommunications traffic being exchanged may not impose any charges on the carrier receiving it for the task of getting the traffic to the receiving carrier.³⁴
- 29. Third, to the extent that the interconnecting carriers establish facilities between their two networks to facilitate the exchange of traffic, the carriers split the cost of those facilities based on the proportion of originating traffic sent over them.³⁵ Thus, if traffic between two carriers is exactly balanced, they would split the cost of the internetwork facilities. But if (as is typically the case with ISP-bound traffic) the facilities are used to send traffic entirely from one carrier to the other, then the originating carrier is responsible for the entire cost of those facilities.

See, e.g., In the Matter of Developing A Unified Intercarrier Compensation Regime, Notice of Proposed Rulemaking, 16 FCC Rcd 9610 at ¶ 72 (2001) ("Under our current rules, interconnecting CLECs are obliged to provide one POI per LATA"); Id. at ¶ 112 (an ILEC "must allow a requesting telecommunications carrier to interconnect at any technically feasible point, including the option to interconnect at a single POI per LATA"); In the Matter of Developing A Unified Intercarrier Compensation Regime, Further Notice of Proposed Rulemaking, 20 FCC Rcd 4685 at ¶ 87 (2005) (competitive LECs "have the option to interconnect at a single [POI] per LATA"); Id. at ¶ 91, n. 299 ("In such situations, the originating carrier bears the cost of interconnection to the single POI selected by the competitive LEC").

⁴⁷ C.F.R. § 51.703(b) ("A LEC may not assess charges on any other telecommunications carrier for telecommunications traffic that originates on the LEC's network").

Id

³⁵ 47 C.F.R. § 51.709(b) ("a carrier providing transmission facilities dedicated to the transmission of traffic between two carriers' networks shall recover only the costs of the proportion of that trunk capacity used by an interconnecting carrier to send traffic that will terminate on the providing carrier's network").

30. Fourth, when one carrier sends traffic covered by Section 251(b)(5) to another carrier, the originating carrier owes the terminating carrier compensation – in this case, \$0.0007 per minute.

Count I – Violation of Federal Law – Denial of Reciprocal Compensation For ISP-Bound Calls

- 31. Level 3 hereby realleges the allegations contained in Paragraphs 1 30 as though fully set forth herein.
- 32. The OPUC is bound under Section 252(c) of the Act to render decisions in arbitration proceedings that implement, and are consistent with, the requirements of Section 251 of the Act, including the FCC's rules and rulings implementing that Section.
- 33. The FCC has ruled that Section 251(b)(5) of the Act applies to ISP-bound traffic.³⁶ As a result, when Qwest sends ISP-bound traffic to Level 3, Qwest owes reciprocal compensation to Level 3, in accordance with Section 251(b)(5) and the FCC's rules implementing that provision.³⁷
- 34. The OPUC ruled that Level 3 was not entitled to reciprocal compensation for ISP-bound traffic and directed the parties to establish a contract that did not provide for such compensation.
- 35. This ruling was contrary to law and should be reversed. The Court should direct the parties to establish a contract *nunc pro tunc* that calls for the payment of reciprocal compensation from Qwest to Level 3 for ISP-bound traffic Qwest sends to Level 3, and vice

³⁶ 2008 Reciprocal Compensation Order.

³⁷ 47 C.F.R. §§ 51.701 et seq.

versa, with a directive to Qwest to pay such compensation from the original effective date of the contract from that date forward, including interest on payments not already made.

Count II – Violation of Federal Law – Requirement That Level 3 Pay For Facilities To Connect To Qwest's Switches Other Than At A Single POI

- 36. Level 3 hereby realleges the allegations contained in Paragraphs 1 35 as though fully set forth herein.
- 37. The OPUC is bound under Section 252(c) of the Act to render decisions in arbitration proceedings that implement, and are consistent with, the requirements of Section 251 of the Act, including the FCC's rules and rulings implementing that Section.
- 38. FCC rulings establish that Level 3 is entitled to establish a single POI in each LATA within which it exchanges traffic with Qwest. Moreover, FCC rulings establish that Qwest, not Level 3, must bear the cost of delivering Qwest-originated traffic to that single POI.
- 39. The OPUC's ruling is contrary to these federal requirements. The OPUC required Level 3 to treat connections at Qwest switches as secondary POIs and to pay Qwest tariffed special access rates to carry Qwest-originated ISP-bound traffic from those secondary POIs back to the Level 3 primary POI in the LATA which is the only POI Level 3 should have been required to establish at all. The Court should reverse this aspect of the OPUC's ruling and direct the parties to establish a contract *nunc pro tunc* under which the only POI Level 3 is required to establish in a LATA is its primary POI and under which Qwest, not Level 3, is wholly responsible for the costs of getting Qwest-originated traffic from its network to Level 3's primary POI. The Court should direct Qwest to reverse any bills it may have sent to Level 3 in the nature of charges for transport of ISP-bound traffic from Qwest's network to Level 3's

network and direct Qwest to return to Level 3, with interest, any monies that Level 3 has heretofore paid Qwest for such transport.

Prayer for Relief

WHEREFORE, Plaintiff Level 3 respectfully prays that this honorable Court:

- a. Issue a ruling reversing the OPUC's holding that ISP-bound traffic is not subject to reciprocal compensation under Section 251(b)(5) of the Act; reforming the parties' contract nunc pro tunc in accordance with that ruling; and directing Qwest to pay Level 3 \$0.0007/minute for each minute of ISP-bound traffic that Qwest has sent Level 3 under the contract, plus interest.
- b. Issue a ruling reversing the OPUC's holding that Level 3 must establish more than one POI per LATA and/or that Level 3 must pay Qwest for services and facilities used to carry ISP-bound traffic from Qwest switches within a LATA back to Level 3's primary POI; reforming the parties' contract *nunc pro tunc* in accordance with that ruling; and directing Qwest to reverse any outstanding bills to Level 3 for such facilities and services, including a return to Level 3 of any amounts already paid under the contract relating to such facilities and services, plus interest on such amounts.
- c. Issue a ruling directing the parties to true up any payments they have made to each other under their contract and issue any and all payments and/or credits, including interest, as may be needed to place the parties in the financial position they would have been in had the OPUC originally ruled in accordance with federal law and the parties' established a contract in accordance with such ruling.

d. Provide Level 3 with such further and additional relief as is just under the circumstances.

Respectfully submitted

By:

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COUNSEL FOR: LEVEL 3 COMMUNICATIONS, LLC

September 1, 2010

Exhibit No. 1: OPUC Order No. 07-098

BEFORE THE PUBLIC UTILITY COMMISSION

OF OREGON

ARB 665

In the Matter of)	
LEVEL 3 COMMUNICATIONS, LLC)	
)	ORDER
Petition for Arbitration of an Interconnec-	.)	
tion Agreement with Qwest Corporation,	Ĵ	
Pursuant to Section 252(b) of the)	
Telecommunications Act.	j	

DISPOSITION: MOTION FOR ORAL ARGUMENT DENIED; ARBITRATOR'S DECISION APPROVED WITH MODIFICATIONS

Procedural History

On June 3, 2005, Level 3 Communications, LLC (Level 3), filed a petition with the Public Utility Commission of Oregon (Commission) requesting arbitration of an interconnection agreement (ICA) with Qwest Corporation (Qwest), pursuant to the Telecommunications Act of 1996 (the Act). Qwest responded to the petition on June 28, 2005.

Several prehearing conferences were convened in this matter to exchange information, resolve discovery disputes, and discuss various procedural and substantive issues. The evidentiary hearing was held on August 29-30, 2006, in Salem, Oregon. Post-hearing briefs were filed by the parties on October 11 and October 31, 2006.

The Arbitrator issued a decision on February 13, 2007. Level 3 filed exceptions to the Arbitrator's Decision on February 23, 2007. On the same date, Qwest submitted comments regarding the decision, supporting certain aspects of the decision and opposing others.

Motion for Oral Argument

On February 20, Level 3 filed a letter stating that it intended to file exceptions to the Arbitrator's Decision. It further indicated that it would request oral argument before the Commission on its exceptions.

On February 28, 2007, Qwest filed a letter indicating uncertainty regarding the status of Level 3's letter and objecting to oral argument in this docket. On March 1, 2007, Level 3 confirmed that its February 20 letter was intended to serve as a motion. Level 3 disagrees with Qwest's objections to oral argument.

The Commission is fully apprised of the issues and policy consequences associated with its decision in this matter. Oral argument would not provide us with substantial assistance. Level 3's request for oral argument is therefore denied.

Statutory Authority

The standards for arbitration are set forth in 47 U.S.C. §252(c):

In resolving by arbitration under subsection (b) any open issues and imposing conditions upon the parties to the agreement, a State commission shall—

- (1) ensure that such resolution and conditions meet the requirements of section 251, including the regulations prescribed by the [Federal Communications] Commission pursuant to section 251;
- (2) establish any rates for interconnection, services, or network elements according to subsection (d); and
- (3) provide a schedule for implementation of the terms and conditions by the parties to the agreement.

Exceptions to Arbitrator's Decision

Both Level 3 and Qwest filed exceptions or comments to the Arbitrator's Decision. Level 3 challenges various aspects of the Arbitrator's resolution of open issues relating to VNXX traffic and the proposed combination of traffic on interconnection trunks. Qwest supports the Arbitrator's resolution on all but one VNXX issue, but challenges the Arbitrator's refusal to resolve issues related to Voice over Internet Protocol (VoIP). We address each party's argument separately and identify the issues using the parties' numbering system.

Level 3 Exceptions¹

<u>Issue 3 – VNXX Arrangements.</u>

A significant portion of the Arbitrator's Decision is devoted to the issue of VNXX traffic. Among other things, the Arbitrator found:

	State regulatory commissions are authorized to define local calling areas;
	In Oregon, the Commission has historically rated telephone calls as "local" or "interexchange" based on the physical [or geographical] location of the parties to the call;
_	The Commission's call rating policy is consistent with the definition of "local" and "interexchange" traffic recently articulated by the United States Court of Appeals for the Ninth Circuit (Ninth Circuit) and other federal Circuit Courts;
	The Commission's definition of VNXX and classification of VNXX as interexchange traffic are consistent with recent decisions rendered by the First, Second and Ninth Circuits;
	State regulatory commissions are authorized to prohibit VNXX arrangements, and;
	The Commission has prohibited VNXX arrangements in Oregon.

Based on the record in this case, the Arbitrator recommended that the Commission grant a limited exception to its ban on VNXX. Three factors were critical to the Arbitrator's Decision: First, changes in technology used to provision dial-up Internet service now require interexchange calls between the Internet customer's location and the location of the equipment used to process Internet service provider (ISP) functions. Second, imposing access charges on dial-up Internet traffic is unlikely to produce significant access revenues because users are unwilling to pay toll rates to access the Internet. Third, the transport cost concerns typically associated with VNXX arrangements are mitigated by Level 3's agreement to pay for transporting VNXX-routed ISP-bound traffic from the local calling area where the Internet call originated to Level 3's media gateway where ISP functions are performed.

¹ Level 3 states that it does not waive objections to any aspect of the Arbitrator's Decision that rejects Level 3's proposed resolution of any issue. This is a novel approach to filing exceptions, and one that is decidedly unhelpful. We confine our discussion in this order to the exceptions actually raised by Level 3.

The Arbitrator's proposal to allow Level 3 to offer VNXX numbers includes the following conditions:

- 1. Level 3 may make VNXX number assignments only for the purpose of assigning numbers to ISP customers to facilitate the exchange of dial-up ISP-bound traffic;
- 2. Level 3 must assume responsibility for paying all of the costs associated with transporting VNXX-routed ISP-bound traffic from its primary and secondary points of interconnection in Oregon to its media gateway. The Arbitrator reasoned that, because this traffic is both interexchange and interstate in nature, the compensation paid by Level 3 to Qwest should be based on the transport rates set forth in applicable Qwest tariffs, rather than the TELRIC rates proposed by Level 3.
- 3. The Commission should establish a compensation rate of zero cents per minute for VNXX-routed ISP-bound traffic terminated by Qwest, subject to later true-up by the Federal Communications Commission (FCC). In reaching this decision, the Arbitrator recognized that VNXX-routed ISP-bound traffic is not included in the interim compensation regime established for ISP-bound traffic in the FCC's ISP Remand Order,² as well as continuing uncertainty surrounding the appropriate regulatory treatment for this traffic.

Level 3 advances several exceptions to the Arbitrator's Decision regarding VNXX:

Level 3 Exception No. 1. Level 3 contends that VNXX does not violate guidelines and industry norms governing the assignment of numbering resources. It further contends that the Commission's authority to administer numbering resources does not create any authority to ban VNXX. Level 3 points out that other states, including California, "have approved VNXX arrangements in one form or another."

Commission Decision. We are not persuaded by this argument. As the Arbitrator points out, the Commission's authority to administer numbering resources and to ban the provision of VNXX service have been affirmed by the FCC and the federal Circuit Courts. Furthermore, the Arbitrator correctly observes that the Commission has repeatedly held that VNXX number assignments violate the long-standing Oregon regulatory policy of requiring that customers using an NXX prefix must be located in the same local calling area for which the NXX has been established. Order No. 06-190, recently entered in docket ARB 671, unequivocally states that "VNXX arrangements are prohibited in Oregon."

² In the Matter of Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, Intercarrier Compensation for ISP-bound Traffic, Order on Remand and Report and Order, 16 FCC Rcd. 9151, CC Docket No. 01-92, FCC 01-131, rel. April 27, 2001, remanded sub nom, WorldCom Inc. v. FCC, 288 F.3d 429 (D.C. Cir. 2002), reh'g en banc denied (D.C. Cir. Sept. 24, 2002), cert. denied, 538 U.S. 1012 (May 5, 2003). (ISP Remand Order)

The fact that other jurisdictions may have approved VNXX arrangements to some extent does not undermine our confidence that the call rating policies established in Oregon are reasonable and appropriate. We acknowledge that some states have decided that calls should be rated based on the NXX assigned to the calling parties, rather than upon the actual locations of those parties, and consequently treat VNXX calls as "local." But the fact is that VNXX traffic is *not* local, but rather is interexchange traffic for which access charges would normally be applied under the current regulatory regime. As the Arbitrator points out, the "interexchange" nature of VNXX traffic has been confirmed by the FCC and at least three different federal Circuit Courts of Appeal.

Level 3 Exception No. 2. Level 3 also maintains that the Arbitrator incorrectly concluded that Level 3's Competitive Provider Certificate of Authority prohibits the VNXX number assignments at issue in this docket.

Commission Decision. This argument is also without merit. As the Arbitrator observes, the Commission has explicitly held that VNXX number assignments – that is, assigning the same NXX to customers located in different local calling areas – constitute a violation of Conditions 7 and 8 of the standard certificate of authority issued to all competitive providers in Oregon, including Level 3. See Order Nos. 04-504 and 06-190.

As a practical matter, Level 3's argument regarding this issue is negated by the Arbitrator's proposal to waive the conditions in Level 3's certificate of authority and thereby allow Level 3 to assign VNXX numbers to ISP customers. The exception to the ban on VNXX arrangements proposed by the Arbitrator acknowledges the technological changes in the provision of dial-up Internet service that have taken place since the FCC issued its *ISP Remand Order* in 2001, as well as consumer resistance to paying toll charges to access the Internet. At the same time, the decision provides reasonable assurance that Qwest's ratepayers will not have to absorb costs caused by Level 3's ISP customers and their Internet subscribers. Based on the record in this case, we agree that Level 3 should be permitted to assign VNXX numbers to ISP customers to facilitate the exchange of dial-up Internet traffic subject to the conditions we have established.

Level 3 Exception No. 3. Level 3 next contends that it was unreasonable for the Arbitrator to require Level 3 to pay the applicable tariff rate, rather than the TELRIC rate, for facilities used to transport VNXX-routed ISP-bound traffic from the Internet caller's local calling area to Level 3's Seattle media gateway where ISP functions are performed. In support of its claim, Level 3 emphasizes that the Ninth Circuit's recent decision in *Verizon California v. Peevey, et al.*³ approved a California PUC (CPUC) decision allowing a CLEC to pay TELRIC rates to compensate the ILEC for call origination costs associated with the transport of VNXX traffic.

³ Verizon California v. Peevey, et al., 462 F.3d.1142 (CA 9. September 7, 2006) (hereafter Peevey).

Commission Decision. In *Peevey*, the Court upheld the CPUC's decision to treat VNXX traffic as local for call rating purposes. The Court found that the decision was "not without rationale," based on factors articulated by the CPUC in support of its call rating policy. At the same time, the Court upheld the CPUC's determination that VNXX traffic was "interexchange" for purposes of imposing call origination charges on such traffic. Although the Court's decision does not discuss the transport prices incorporated in the call origination charges approved by the CPUC, a copy of the CPUC's decision attached to Level 3's exceptions appears to indicate that the facilities used to transport VNXX traffic should be priced at TELRIC-based unbundled network element (UNE) rates.

Notwithstanding the CPUC's decision, we do not agree with Level 3 that TELRIC rates should apply to the transport of the interexchange/interstate VNXX traffic⁵ at issue in this case.⁶ Pursuant to the Act, the FCC has determined that CLECs should pay TELRIC prices for interconnection and unbundled elements "for the transmission and routing of telephone exchange service and exchange access." TELRIC rates do not apply to facilities used to transport interexchange/interstate VNXX-routed ISP-bound traffic. Indeed, had we not already prohibited VNXX, that traffic would properly be subject to access charges. Accordingly, we agree with the Arbitrator that Level 3 should pay the applicable tariff rate for interexchange/interstate trunks used to transport VNXX-routed ISP-bound traffic from the Oregon local calling areas where ISP calls originate to Level 3's media gateway where ISP functions are performed.

⁴ The CPUC recognized that the principle of cost causation "would be violated if the Commission allowed competitors to avoid paying for transport over another carrier's network in order to long haul interexchange traffic terminated in disparate rate centers. To allow such long haul transport without transport compensation would be unfair for the ILEC, which bears the cost of its transport network. Further, such a policy in regards to VNXX, once widely adopted by the CLEC industry would potentially result in a shift in the cost of such transport to local exchange subscribers rather than to the subscribers of VNXX service which is the beneficiary of the foreign exchange like service." In the Matter of VNXX California, Inc., Petition for Arbitration with Pac-West Telecomm, Inc., Decision 03-05-075 (CPUC, May 22, 2003). In Peevey, the Court also agreed with the CPUC that, because VNXX is interexchange traffic, the FCC's reciprocal compensation rules, including §51.703(b), do not apply. Peevey at 1157.

⁵ As the Arbitrator observes, Level 3's VNXX-routed ISP-bound traffic is both interexchange and interstate in nature, because it is transported from local calling areas in Oregon to Level 3's media gateway in Seattle, Washington. In addition, the FCC has found that ISP-bound traffic is interstate in nature.

⁶ The CPUC's decision does not explain why TELRIC rates are appropriate for interexchange VNXX traffic. We can only presume that it is predicated on the CPUC's policy of treating VNXX as local for call rating purposes. In Oregon, however, VNXX is considered *interexchange* traffic for all purposes.

⁷ See, e.g., 47 U.S.C. §§251(c)(2)(A), 251(c)(3), and 251(d)(1); First Report and Order, Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, 11 FCC Rcd. 15499 (August 8, 1996) ("Local Competition Order"), aff'd in part and rev'd in part, Iowa Utils. Bd. v. FCC, 525 U.S. 1133 (1999), at ¶28.

Level 3 Exception No. 4. Level 3 also alleges that the Arbitrator erred by rejecting Level 3's request that it receive \$.0007/minute for terminating VNXX-routed ISP-bound traffic. Specifically, the Arbitrator found that the \$.0007/minute terminating compensation rate established by the FCC in its ISP Remand Order applies only to "local" ISP-bound traffic; that is, where the ISP's facilities are located in the same local calling area as the end-user originating the dial-up Internet call. The Arbitrator therefore concluded that Level 3 was not eligible for the \$.0007/minute rate. Because the FCC has not established a terminating compensation rate for VNXX-routed ISP-bound traffic, and the continuing uncertainty regarding the regulatory treatment of that traffic, the Arbitrator found that Level 3 should receive a rate of zero cents per minute subject to later true-up by the FCC when it addresses this issue in its Intercarrier Compensation proceeding. If the issue is not decided in that proceeding, the parties are instructed to petition the FCC for resolution of the matter.

Commission Decision. Notwithstanding Level 3's protestations to the contrary, we concur with the Arbitrator that the \$.0007/minute terminating compensation rate does not apply to VNXX-routed ISP-bound traffic. As we explained in Order No. 06-037 entered in docket IC 12, and as subsequently determined by the First, Second, and Ninth Circuits, the \$.0007/minute compensation rate established in the FCC's ISP Remand Order applies only to "local" ISP-bound traffic, and does not encompass VNXX-routed ISP-bound traffic. To date, the FCC has not addressed what terminating compensation rate, if any, should apply to VNXX-routed ISP-bound traffic.

Furthermore, we conclude that this Commission is not authorized to approve the \$.0007/minute rate proposed by Level 3 – or any other intercarrier compensation rate for that matter – for terminating VNXX-routed ISP-bound traffic. In the ISP Remand Order, the FCC determined that ISP-bound traffic is interstate, and preempted state authority to determine intercarrier compensation for ISP-bound traffic. While compensation for VNXX-routed ISP-bound traffic was not addressed in the ISP Remand Order, it is nevertheless interstate traffic subject to FCC jurisdiction. The United States Court of Appeals for the Second Circuit (Second Circuit) addressed this issue in Global NAPs, Inc. v. Verizon New England, Inc., et. al:

In the present case, the [Vermont Public Service] Board made no attempt to set rates or charges for virtual NXX service. Rather, it prohibited virtual NXX altogether. By so doing, the Board narrowly sidestepped encroachment on the FCC's jurisdiction to set rates on interstate communications.

⁸ ISP Remand Order at ¶82.

⁹ Global NAPs, Inc. v. Verizon New England, Inc., et. al. 454 F.3d 91, 102, ftn. 10 (CA 2 July 5, 2006) (hereafter Global NAPs II). Only the Second Circuit appears to have directly addressed the issue of whether states may set intercarrier compensation rates for terminating interexchange VNXX-routed ISP-bound traffic. In Peevey, the Ninth Circuit let stand the CPUC's decision to require reciprocal compensation for VNXX, but that decision was based on the CPUC's policy of treating VNXX as local

Thus, while we acknowledge that some jurisdictions have approved the \$.0007/minute terminating compensation rate for VNXX-routed ISP-bound traffic, we do not believe those decisions are consistent with the current state of the law regarding this issue.

Because the FCC has not established a terminating compensation rate for VNXX-routed ISP-bound traffic and because we lack authority to do so, we must modify that portion of the Arbitrator's Decision that establishes a "zero rate" subject to later true-up by the FCC. Even though the "zero rate" does not involve any compensation, it is nevertheless technically a "rate" that is beyond our authority to prescribe. The same rationale applies to the "true-up" aspect of the Arbitrator's Decision. In effect, requiring a true-up establishes that compensation be paid for VNXX traffic retroactive to the date the ICA takes effect. In our view, only the FCC has the authority to determine when a terminating compensation rate for VNXX traffic, if any, should take effect. Accordingly, we modify that portion of the Arbitrator's Decision to provide that the Commission will not establish a compensation rate for terminating VNXX-routed ISP-bound traffic. Like the Arbitrator, we contemplate that the FCC will consider this matter in its pending Intercarrier Compensation proceeding. However, to the extent that Level 3 seeks more prompt resolution, we have no objection to Level 3 filing an immediate petition with the FCC.

<u>Issue 3 – Qwest Communications Corporation (QCC)</u>.

Qwest Communications Corporation (QCC), a Qwest subsidiary, is one of Level 3's primary competitors in the provision of dial-up Internet service. During the course of the proceeding, Level 3 argued that discrimination would result if its VNXX proposals were not adopted and QCC was nevertheless allowed to continue providing its "Wholesale Dial" service to ISPs.

The Arbitrator addressed QCC's operations on pages 22-24 of his decision. Although the Arbitrator found that certain aspects of QCC's operation might merit further investigation, he concluded that this arbitration docket was not the proper forum in which to conduct such an inquiry. Furthermore, the Arbitrator found that the record was insufficient to resolve the issues relating to Level 3's allegations.

Level 3's Exception. Notwithstanding the Arbitrator's Decision to allow Level 3 to provide VNXX service to ISPs, Level 3 asserts that the restrictions imposed on its use of VNXX arrangements unjustly discriminate in favor of QCC. In particular, Level 3 contends that QCC's operations violate the Commission's long-standing prohibition on the provision of foreign exchange (FX) service. Level 3 contends that "the only fair way to deal with this issue is to deal with it for all carriers at the same time."

for call rating purposes. *Peevey at 1157-1158*. The Ninth Circuit did not specifically address state authority to impose terminating compensation rates on interexchange/interstate VNXX-routed ISP-bound traffic. To the contrary, it observed that the *ISP Remand Order* preempts "state authority to address compensation for ISP-bound traffic." *Id.* at 1158.

Commission Decision. The Commission agrees with the Arbitrator that this docket is not the proper forum in which to consider Level 3's allegations regarding QCC's operations. The sole purpose of this proceeding is to arbitrate an ICA between Qwest and Level 3, not to prosecute a complaint action against a non-party. In addition to the Arbitrator's concerns regarding the sufficiency of the record, Level 3's proposal, if adopted, would deprive QCC of due process of law.

Issue 2 - Combining Traffic on Interconnection Trunks.

The Arbitrator rejected Level 3's proposed contract language that would have allowed it to combine all types of traffic, including switched access traffic, on local interconnection (LIS) trunks. Instead, the decision adopts Qwest's proposed language, which allows Level 3 to combine all traffic types on a single trunk group, but only if Feature Group D trunks are used.

Level 3 Exception. Level 3 provides transport and tandem switching of its own interexchange traffic as well as the interexchange traffic of other IXCs. According to Level 3, Qwest's proposed Section 7.2.2.9.3.1 adopted by the Arbitrator treats third-party IXC traffic routed through Level 3's tandem as "jointly provided switched access" that may be transported over LIS trunks to Qwest end offices for termination to end-user customers. Level 3 asserts that when it "switches inbound long distance traffic to the destination Qwest end office, Level 3 is providing terminating tandem switched access service, and that traffic meets the agreement's definition of jointly provided switched access."

Level 3 argues that Qwest's contract language is discriminatory because it does not permit Level 3's IXC traffic to be routed from its tandem to Qwest's end offices over LIS trunks, effectively preventing Level 3 from competing with Qwest for tandem switching and termination of long distance traffic. Level 3 requests that the Arbitrator's Decision be revised to "allow all inbound long distance traffic that Level 3 tandem-switches to be routed to Qwest by means of LIS trunks to appropriate Qwest end offices."

Commission Decision. We reject Level 3's claim for the following reasons:

First, Level 3 does not identify where this argument was raised in the proceedings below. It is not mentioned in the testimony and exhibits referenced on the Joint Matrix. That document is supposed to include all testimony and exhibits supporting the parties' positions on the disputed issues. In addition, there is no mention of this claim in the briefs filed by Level 3 or in the transcript of the hearings in this matter. As a result, we can only conclude that Level 3 is advancing a new claim in opposition to Qwest's

¹⁰ With respect to Level 3's claim that QCC violates the Commission's prohibition on FX service, we note that Qwest's tariff specifically allows a PRS facility to "be provided from a foreign central office or foreign exchange" and that direct inward/outward dialing is available. See P.U.C. Oregon No. 33, Exchange and Network Services, Section 14 (Integrated Services Digital Network), Subsection 14.3.1 (Primary Rate Service), Original Sheets 32-33.

contract language. Level 3 had a full and fair opportunity to raise this argument at an earlier stage of the proceeding. Allowing it to make new claims in its exceptions not only undermines the arbitration process, it is patently unfair to Qwest who has not been afforded an opportunity to respond.

Second, we concur with the Arbitrator's analysis of this issue. The Arbitrator cited eight reasons why Level 3's proposed contract language should not be adopted. We agree with those conclusions, particularly the finding that the Commission should not permit all types of traffic to be combined on LIS trunks without a more comprehensive discussion of how other carriers and customers might be affected. We agree with the Arbitrator that such a discussion should take place in the context of an industry forum or generic investigation, not in an arbitration where only the interests of the parties to the ICA are fully represented. We stand ready to assist with industry discussions or to consider opening a generic investigation.

Third, we question the validity of Level 3's claim that tandem switching its own interexchange traffic constitutes jointly provided switched access for which local interconnection facilities – i.e., LIS trunks – should be provided. Jointly provided switched access is a type of exchange access service whereby two local exchange carriers jointly provide an IXC with access to telephone exchange services or facilities for the purpose of originating or terminating toll services. To participate in jointly provided switched access service, a carrier must function as a local exchange carrier. A telecommunications carrier seeking interconnection solely for the purpose of terminating its own interexchange traffic is not offering exchange access, but rather is only obtaining exchange access for its own traffic. 13

Qwest Comments

<u>Issue 3 – VNXX Arrangements – Call Origination Charges.</u>

As noted above, the Arbitrator's Decision requires Level 3 to pay the applicable tariff rate for the transport costs that Qwest incurs.

Qwest Comments. Qwest comments that the Arbitrator's Decision goes part way to ensuring that dial-up ISP customers bear the costs of providing dial-up service but does not compensate Qwest for the origination costs that it incurs.

¹¹ Level 3 does not cite any authority in support of this proposition.

¹² In order to function as a local exchange carrier, Level 3 would need to have local end-use customers to whom Level 3 provides dial tone services. ISPs served pursuant to Level 3's VNXX arrangements are not local customers.

¹³ Local Competition Order at ¶191.

Commission Decision. The principal reason Qwest's origination costs were not addressed by the Arbitrator is that there is no evidence in the record regarding those costs. Also, without information concerning the magnitude of those costs, we cannot tell whether the total cost burden imposed on Level 3's VNXX traffic would approximate access charge levels. Qwest has indicated that it does not seek to impose full access charges on Level 3's VNXX traffic. As it stands, we believe that the transport cost rates approved by the Arbitrator provide Qwest with a reasonable level of compensation pending a more comprehensive evaluation of this issue by the FCC.

Issue 3 – VNXX Arrangements – QCC.

As noted above, the Arbitrator's Decision discusses the "Wholesale Dial" service provided by Qwest's QCC subsidiary to ISPs. Unlike Level 3, QCC provisions this service as an ISP rather than a CLEC. In this capacity, it purchases two tariffed services from Qwest. The first is Primary Rate Service (PRS, also known as PRI service), a local exchange service that QCC purchases out of Qwest's local exchange tariff. The second service is private line transport from each local calling area in which QCC buys PRS to the location of QCC's Network Access Server, which performs the IP-TDM/TDM-IP functionality for QCC. In provisioning its service in this manner, QCC pays business local exchange rates in the local calling area where calls are originated, and it pays retail rates for its transport to deliver the traffic to the LCA where its Network Access Server is located.¹⁴

The Arbitrator did not conclude that QCC's operations were improper, but questioned whether QCC qualified for the FCC's ESP exemption, which entitles it to purchase local exchange service. In particular, the Arbitrator noted that, aside from the purchase of the PRI and private line services, QCC did not appear to maintain an actual physical presence in the local calling areas where it offers service. Because QCC's service is provided in apparent contradiction to Qwest's claim that such an actual physical presence is required to qualify for the ESP exemption, 15 the Arbitrator indicated that the Commission might want to investigate the issue in another proceeding.

Qwest Comments. In its comments, Qwest insists that there is "nothing questionable about QCC's ESP status, nor is there anything in the record that the service configuration used to provision QCC's Wholesale Dial fails to comply with the ESP exemption."

Commission Decision. In our view, only the FCC can decide whether QCC's operations fall within the parameters of the ESP exemption. To the extent Level 3 contends that QCC does not qualify for the exemption, it should bring the matter to the FCC for resolution.

¹⁴ Qwest Exhibit/37, Brotherson/6-9; Tr. Vol. II at 34-40.

¹⁵ For example, Qwest advocated that, in order for VoIP providers to qualify for the ESP exemption, they must establish a point of presence in each local calling area. Qwest Opening Brief at 35.

<u>Issue 3 – VNXX Arrangements – Terminating Compensation Rate.</u>

As noted above, the Arbitrator's Decision established a zero compensation for terminating VNXX traffic, subject to later true-up by the FCC.

Qwest Comments. Qwest opposes the true-up provision in the Arbitrator's Decision. It emphasizes, among other things, that true-up provisions impose a heavy administrative burden on both parties, particularly given the fact that the FCC often takes years to render its decisions.

Commission Decision. For the reasons discussed above, we agree that the Commission does not have authority to establish terminating compensation rates for ISP-bound traffic, including VNXX-routed ISP-bound traffic. Since the proposed true-up provision represents a "rate" in our opinion, it cannot be adopted.

<u>Issue 16 – VoIP Traffic.</u>

During arbitration, Level 3 and Qwest identified a number of disputed issues relating to VoIP service. The disputes relate primarily to the definition and classification of VoIP, as well as the intercarrier compensation appropriate for such traffic. The Arbitrator pointed out that these issues are currently pending before the FCC in its *IP-Enabled Services Proceeding*, and, more importantly, that the FCC has clearly stated that it intends to take the lead in establishing a comprehensive regulatory framework for IP-enabled services, including VoIP. Accordingly, the Arbitrator declined to address the disputed issues relating to VoIP service.

Qwest Comments. Qwest states that the Commission should resolve VoIP issues. It points out that VoIP traffic is currently being exchanged and that the FCC may not resolve issues relating to this traffic any time soon. It contends that the states have authority to address these matters and points out that both the Arizona and Iowa commissions have adopted Qwest's contract language.

Commission Decision. The Commission agrees with the reasons cited by the Arbitrator for not addressing VoIP issues. With due respect to the other jurisdictions who have taken on this task, we are persuaded that the FCC has unequivocally indicated its intention to take the lead in resolving VoIP issues. We are confident that the FCC will resolve these matters soon. In the interim, we agree with the Arbitrator that Level 3 and Qwest should negotiate reasonable interim arrangements for the exchange of this traffic.

<u>Issue 20 – Signaling Parameters.</u>

The Arbitrator did not decide Disputed Issue 20 (Section 7.3.8, Signaling Parameters) on the ground that it was a VoIP issue.

Qwest Comments. Qwest points out that Issue 20 deals with signaling parameters for all forms of traffic, not merely VoIP. It notes that the dispute only appears to be a VoIP issue because of additional language proposed by Level 3 and the manner in which the issue was briefed. Qwest requests that Section 7.3.8 is necessary and should be included in the ICA without the VoIP language proposed by Level 3.

Commission Decision. Since we have decided not to address VoIP issues in this arbitration, the additional language proposed by Level 3 for Section 7.3.8 should be deleted. This leaves Qwest's proposed contract language, which is hereby adopted.

ORDER

IT IS ORDERED that:

- 1. The Arbitrator's Decision in this case, attached to and made part of this Order as Appendix A, is adopted as modified herein.
- 2. Within 30 days of the date of this Order, Qwest and Level 3 shall, in accordance with the provisions of OAR 860-016-0030(12), file an interconnection agreement complying with the terms of the Arbitrator's Decision as modified herein.

Made, entered and effective

MAR 1 4 2007

Chairman

Ray Baum Commissioner

John Savage Commissioner

A party may request rehearing or reconsideration of this order pursuant to ORS 756.561. A request for rehearing or reconsideration must be filed with the Commission within 60 days of the date of service of this order. The request must comply with the requirements in OAR 860-014-0095. A copy of any such request must also be served on each party to the proceeding as provided by OAR 860-013-0070(2). A party may appeal this order to a court pursuant to applicable law.

ISSUED February 13, 2007

BEFORE THE PUBLIC UTILITY COMMISSION

OF OREGON

ARB 665			
In the Matter of			
LEVEL 3 COMMUNICATIONS, LLC)) ARBITRATOR'S DECISION		
Petition for Arbitration of an Interconnection Agreement with Qwest Corporation,)		
Pursuant to Section 252(b) of the Telecommunications Act.)		

Procedural History

On June 3, 2005, Level 3 Communications, LLC (Level 3), filed a petition with the Public Utility Commission of Oregon (Commission) requesting arbitration of an interconnection agreement (ICA) with Qwest Corporation (Qwest), pursuant to the Telecommunications Act of 1996 (the Act). A proposed ICA was attached to the petition as Appendix C. Qwest responded to the petition on June 28, 2005.

On June 30, 2005, the first prehearing conference was convened. Standard Protective Order No. 05-823 was issued on July 5, 2005, in response to a motion filed by Level 3.

The second prehearing conference was held July 8, 2005. The Arbitrator issued a conference report on July 12, 2005, adopting a procedural schedule. The evidentiary hearing scheduled for September 20-23, 2005, was postponed after Level 3 notified the Commission that it had reached a tentative settlement with Qwest on all outstanding issues in this docket and related docket IC 12. The parties requested cancellation of the hearing and suspension of the procedural schedule.

By letter dated November 4, 2005, Level 3 notified the Commission that it was unable to reach an agreement with Qwest, and requested that the proceeding resume. A hearing was thereafter scheduled for February, 2006, but was rescheduled at the request of the parties to allow for an exchange of technical information. A conference

Due to the complexity of the issues presented, several prehearing conferences were convened to exchange information, resolve discovery disputes, and discuss various procedural and substantive issues. In the interest of brevity, the procedural history does not include a comprehensive discussion of all of the matters decided by the Arbitrator at the prehearing conferences.

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was convened for this purpose on March 7-8, 2006. The conference was facilitated by Mr. David Booth, Administrator, OPUC Telecommunications Division.

On April 13, 2006, Level 3 filed a motion requesting that the Arbitrator convene a technical conference to enable the parties to place on the record information regarding network operations, as well as the parties' respective positions regarding various technical matters. Qwest did not object to the proposed conference. Following the submission of network diagrams and other explanatory materials, the technical conference was convened on May 23, 2006. The transcript of that conference is part of the record in this proceeding.

The hearing in this proceeding was rescheduled for June 20, 2006, but was again postponed by joint request of the parties. Subsequently, the parties filed revised contract language, issue matrices, and additional testimony and exhibits. On July 25, 2006, the Commission issued a revised notice of hearing. Pursuant to the notice, the evidentiary hearing was held in Salem, Oregon, on August 29-30, 2006.

Post-hearing briefs were filed by the parties on October 11 and October 31, 2006. In conjunction with its reply brief, Qwest filed a motion to admit Exhibits 24, 25, and 26 into the record. The motion was unopposed and is hereby granted.

Statutory Authority

The standards for arbitration are set forth in 47 U.S.C. §252(c):

In resolving by arbitration under subsection (b) any open issues and imposing conditions upon the parties to the agreement, a State commission shall—

- (1) ensure that such resolution and conditions meet the requirements of section 251, including the regulations prescribed by the [Federal Communications] Commission pursuant to section 251;
- (2) establish any rates for interconnection, services, or network elements according to subsection (d); and
- (3) provide a schedule for implementation of the terms and conditions by the parties to the agreement.

Legal and Regulatory Background

The interpretation of §§251-252 of the Act and the rules promulgated by the Federal Communications Commission (FCC) implementing those statutes have been the subject of continuous litigation since the Act was enacted over a decade ago. The

issues presented in this arbitration – particularly the disputes concerning Voice Over Internet Protocol (VoIP) traffic and "Virtual" NXX (VNXX) traffic – are no exception. In a recent decision involving the latter issue, the U.S. Court of Appeals for the Second Circuit acknowledged the strain that technological advancements have placed upon traditional regulatory concepts. The Court articulated a conceptual framework for analyzing these issues that is appropriate in this case:

The dispute here stands at the crossroads of technology and regulation. Since Global uses the wirelines to serve ISP-bound traffic, we must consider how the wireline-based regulations traditionally addressing voice communications interact with information communications. The dual nature of this traffic means it is subject to a multitude of potential regulations, many of which appear inconsistent, or even contradictory. Resolving these issues requires us to consider the broader themes and trajectory of the regulations, particularly since the 1996 overhaul.

Two prevalent themes of the 1996 Act are emphasis on competition for the benefit of consumers and to further innovation, and a predilection to leave the Internet largely unregulated. The Code of Federal Regulations abounds with rules designed to open local telephone markets to competition. Those regulations are tempered, however, by a concern that would-be competitors may elect to enter the market not so much to expand competition as to take advantage of the relatively rigid regulatory control of the incumbents. In connection with this concern, the FCC has warned time and time again that it will not permit competitors to engage in regulatory arbitrage - that is, to build their businesses to benefit almost exclusively from existing intercarrier compensation schemes at the expense of both the incumbent and consumers. Finally, although no such claims have been made here, we are sensitive to the possibility that state regulators, who have dealt traditionally only with incumbents, may quite unknowingly tend to share their perspectives. (Citations omitted.)²

Level 3's Network. Level 3 is a major provider of wholesale dial-up services to Internet Service Providers (ISPs) in North America. It is also a primary provider of broadband Internet connectivity through its cable and Digital Subscriber Line

² Global NAPs, Inc. v. Verizon New England, Inc., f/k/a New England Telephone and Telegraph Co., dba Bell-Atlantic Vermont, Inc., et. al, 454 F.3d 91, 94-95; 2006 U.S. App. LEXIS 16906 (CA 2, July 5, 2006) (hereafter Global NAPs II).

(DSL) partners. In addition, Level 3 provides long-haul carriage and local connectivity for a large number of providers of VoIP services.

Although broadband access to the Internet via DSL or cable modem service is growing in popularity, a substantial fraction of Oregon households continue to obtain their Internet access via dial-up connections. Level 3 emphasizes that the pricing and interconnection policies relevant to dial-up ISP traffic are critical to the ability of Oregonians to obtain the social, educational, and economic benefits derived from Internet access.

Level 3 operates an all-Internet Protocol (IP) network composed of high-speed links and core routers that ride on a fiber-optic backbone connecting 77 markets in the U.S. and 23 markets in Europe. Level 3's network was designed as a high-speed packet network for carrying IP traffic. It is not designed to carry voice traffic and, indeed, is able to do so only when voice traffic is converted to an IP format. Thus, Level 3's network architecture differs from the Public Switched Telephone Network (PSTN), which, conversely, is designed for voice traffic and can carry IP traffic only when it is converted to a Time Division Multiplexing (TDM) format.³

Level 3 serves several major ISPs who provide dial-up Internet service to end-user customers. These ISPs receive dial-up modem traffic from customers who are connected to the traditional PSTN and access the Internet without a broadband connection. Indeed, the vast majority of the traffic Level 3 exchanges with Qwest comes from end users reaching the Internet via dial-up connections. In addition, Level 3's VoIP customers must be able to send traffic to and receive traffic from the PSTN. Thus, in addition to transporting data traffic in IP format, Level 3 must provide translation services between the PSTN and its IP network.

Level 3 exchanges traffic with Qwest at several points of interconnection (POIs) located throughout Oregon.⁵ Level 3 breaks down its POIs into two categories – Primary and Secondary. Primary POIs are located in 12 Oregon cities and are either located in tandem offices or served by special access trunks that Level 3 leases from Qwest or other providers. For example, Level 3 maintains a primary POI in Portland where it collocates multiplexing equipment at the Qwest tandem office and transports traffic from that point.

³ Time Division Multiplexing (TDM) is an analog protocol used on the PSTN. Internet Protocol (IP) is a digital format used on the Internet. In order for a caller on the PSTN to communicate with a caller using VoIP service, the call must be converted from TDM to IP. The reverse is true if the call travels in the opposite direction. See generally, Qwest Exhibit 28, Brotherson/33-36.

⁴Tr. Vol. I. at 79.

⁵ A POI is the location where two carriers connect their networks for the purpose of exchanging traffic, and may be comprised of various types of leased or owned facilities, including a mutually agreed-to meet point, a collocation arrangement, etc. Level 3 Exhibit 800, Wilson/4.

In addition, Level 3 has established "Secondary" POIs in Qwest end offices where traffic from Qwest customers to Level 3 reaches a certain level. These POIs are designed to reduce pressure on Qwest's tandem switches and to improve the overall efficiency of traffic routing. At the Secondary POIs, Level 3 purchases Direct End Office Trunks (DEOTs) from Qwest, to transport Qwest-originated traffic from the Local Calling Area (LCA) served by the Qwest end office back to the Level 3 Primary POI, which is often located in a different LCA.

Level 3 serves the ten largest ISPs providing service in Oregon. None of these ISPs maintain modem banks or servers within the local calling areas where their customers are located.⁷ Indeed, virtually all ISPs outsource a significant portion of their retail functionalities to providers like Level 3.⁸

Level 3 markets its dial-up Internet services to ISP customers under the product name "3 Connect Managed Modem Product" (Managed Modem). ISPs that purchase Managed Modem receive a bundle of services including: (a) Direct Inward Dial (DID) service in each LCA where its customers reside; (b) transport from the LCA to the Level 3 network; (c) conversion of the TDM-based modem connection to IP; (d) authentication services; (e) operations support; and (f) access to the Internet. Level 3 provides these ISPs with phone numbers local to those LCAs where the ISPs' end-user subscribers reside to allow those subscribers to make local calls to the ISPs. Neither Level 3 nor its ISP customers impose any sort of toll or long distance charges on the ISP's end-user subscribers.

The routing of an ISP-bound call initiated by a Qwest local service customer is illustrated in Level 3 Exhibit 701. If the customer resides in an LCA in which Level 3 maintains a Primary POI, the call is directed by the Qwest switch serving the customer to Level 3's collocated equipment and transported on Level 3's network from the LCA. If the customer resides in an LCA where Level 3 maintains a Secondary POI, the call is directed by the Qwest switch to a DEOT and transported by Level 3 from the LCA to a Level 3 Primary POI. Calls routed from the Primary POI travel over Level 3's network to the Level 3 Soft Switch platform and Media Gateway in Seattle, Washington. There the soft switch communicates with the Qwest network via Session Imitation Protocol ("SIP") and signals the Media Gateway to accept a call on a particular path. The Media Gateway performs the protocol conversion from TDM to IP.

⁶ Qwest refers to these trunks as Direct Trunk Transport (DTT).

⁷ Tr. Vol. I at 80.

⁸ According to Level 3, most large ISPs have centralized their servers at their corporate headquarters, or near one of the coasts. For example, America Online, a major ISP, locates its servers in Virginia. Tr. Vol. I at 59-60.

⁹ Level 3 Exhibit 700, Greene/7-8.

<u>Disputed Issues</u>. The parties identify three primary issues for arbitration: Issue 16 - Voice Over Internet Protocol (VoIP) traffic; Issue 3 - "Virtual" NXX (VNXX) traffic; and Issue 2 - Interconnection Trunking. I address these primary issues, as well as the numerous ancillary disputes between the parties, separately.

Issue 16 - VoIP

Level 3's VoIP Service. Level 3 provides both wholesale and retail VoIP services. The service Level 3 provides to its VoIP customers includes translation, or protocol conversion, that allows communications between end users of the PSTN and the Internet. ¹⁰ Confidential Exhibits 704 and 705, respectively, describe the call paths of IP to PSTN and PSTN to IP VoIP calls on Level 3's network. ¹¹

Level 3 employs the same interconnection network architecture to carry both VoIP and ISP-bound traffic. Thus, when a Level 3 VoIP customer makes a call to a Qwest PSTN end-user customer, Level 3 delivers the call to Qwest in TDM format at a Primary or Secondary POI in the terminating end user's LCA.¹²

<u>VoIP - FCC Decisions</u>. Level 3 and Qwest disagree over the definition and classification of VoIP service, as well as the appropriate intercarrier compensation arrangements for the exchange of VoIP traffic. In order to place these disputes in proper context, it is necessary to address how the FCC has dealt with VoIP services to date.

In March, 2004, the FCC initiated a proceeding to examine issues relating to IP services (IP-Enabled Services docket). The Notice of Proposed Rulemaking issued

¹⁰ VoIP service requires specialized customer premises equipment (CPE). Standard touch tone or dial pulse phones will not work on a VoIP network unless they are connected to a computer or other device that can handle VoIP format. Special phones called "SIP" phones can be used for VoIP. These phones have small computers built into them that packetize the voice signal and generate SIP messages. Computers with headsets and microphones can also be used for VoIP. These SIP or computer phones can be plugged into any broadband connection to receive VoIP service, and thus the user can send and receive calls from any location with a broadband connection. Level 3 Exhibit 300, Greene (Ducloo)/35-36.

¹¹ For an IP-PSTN call, the VoIP end user uses a broadband connection to access a VoIP feature server. Level 3's VoIP network converts the IP-format dialing data into SS7 signaling and converts the IP format voice signals into PSTN-format TDM signals. For calls to Qwest in Oregon, these IP-based signals are all routed to the Level 3 Softswitch and Media Gateway in Seattle, which sets up a normal TDM call with Qwest's network. The outbound call is handed off in Oregon at the Primary or Secondary POI nearest the Qwest end user receiving the call. The Qwest switch then sends the call on to the Qwest end user in the same manner as it does for any other voice traffic. For a PSTN-IP call, the process is reversed. Qwest initiates the call in TDM and routes the TDM signal to Level 3 at the POI nearest the Qwest end user. Level 3 then performs the same protocol conversion in reverse and initiates the VoIP session. As noted below, Qwest disagrees with Level 3's position that PSTN-IP (also, TDM-IP) calls qualify as VoIP calls. Additional explanations of the call paths of VoIP calls initiated from and terminating to Level 3 customers in Oregon are shown in Level 3 confidential Exhibits 709, 710, and 711.

¹² Qwest's affiliate, Qwest Communications Corporation (QCC), markets VoIP services to residential and business customers in Oregon using its "OneFlex" product. Level 3 Exhibit 112 at 1.

in that docket¹³ asked commenters to address services and applications making use of the Internet, including, but not limited to, VoIP services. Since that time, the FCC has issued orders in the *IP-Enabled Services docket* establishing E911 requirements (*VoIP 911 Order*), ¹⁴ and Universal Service obligations (*Universal Service Order*). ¹⁵ In addition, the FCC issued an order in *Vonage Holdings (Vonage Order)*, ¹⁶ addressing a number of regulatory and jurisdictional issues relating to the provision of IP-Enabled Services. ¹⁷

Although the FCC "has not adopted a formal definition of 'VoIP,' it has "use[d] the term generally to include any IP-enabled services offering real-time, multidirectional voice functionality, including, but not limited to, services that mimic traditional telephony." The *Universal Service Order* released in June, 2006, defines "interconnected VoIP Services" as follows:

The Commission has defined 'interconnected VoIP services' as those VoIP services that: (1) enable real-time, two-way voice communications; (2) require a broadband connection from the user's location; (3) require IP-compatible customer premises equipment; and (4) permit users to receive calls from and terminate calls to the PSTN. 19

¹³ IP-Enabled Services, WC Docket No. 04-36, Notice of Proposed Rulemaking, 19 FCC Rcd. 4863, 4864, ¶1, ftn. 1 (2004) (IP-Enabled Services NPRM).

¹⁴ In the Matter of E911 Requirements for IP-Enabled Service Providers, et seq., WC Docket 05-196, First Report and Order and Notice of Rulemaking, FCC 05-116 (2005) (VoIP 911 Order).

¹⁵ In the Matter of Universal Service Contribution Methodology, et seq., Report and Order and Notice of Proposed Rulemaking, FCC 06-94 (2006) (Universal Service Order).

¹⁶ See Vonage Holdings Corporation Petition for Declaratory Ruling Concerning an Order of the Minnesota Public Utilities Commission, WC Docket No. 03-211, Memorandum Opinion and Order, FCC 04-267, 19 FCC Rcd. 22404 (2004) (Vonage Order), appeal pending, National Ass'n of State Util. Consumer Advocates v. FCC, No. 05-71238 (Ninth Cir. filed Feb. 22, 2005).

¹⁷ For a summary of the FCC's orders relating to IP-Enabled Services, see the *Universal Service Order* at ¶¶13-15.

¹⁸ Vonage Order at ¶4, ftn. 9; VoIP E911 Order at ¶24; Universal Service Order at ¶36.

¹⁹ Universal Service Order at ¶36, readopting the definition in the VoIP E911 Order at ¶24. The FCC also noted that "interconnected VoIP services" are a category of IP-Enabled Services. Universal Service Order at ¶15. The term "interconnected" refers to the ability of the user generally to receive calls from and terminate calls to the PSTN, including commercial mobile radio service (CMRS) networks. See VoIP 911 Order at ¶1, fm. 1. The term "IP-compatible CPE" refers to end-user equipment that processes, receives, or transmits IP packets. See Vonage Order, 19 FCC Rcd. at 22407, ¶6; see also Petition for Declaratory Ruling That Pulver.com's Free World Dialup Is Neither Telecommunications Nor a Telecommunications Service, WC Docket No. 03-45, Memorandum Opinion and Order, 19 FCC Rcd. 3307, 3308, fm. 2 (2004) (Pulver Order).

A primary issue raised by the FCC in the *IP-Enabled Services NPRM* is whether the agency "can best meet its role of safeguarding the public interest by continuing its established policy of minimal regulation of the Internet and the services provided over it." The FCC further observed that "the nature of IP-enabled services may well render the rationales animating the regulatory regime that now governs communications services inapplicable here, and that the disparate regulatory treatment assigned to providers of 'telecommunications services' and 'information services' might well be inappropriate in the context of IP-enabled services."

The complexities associated with classifying VoIP service are underscored by the fact that the FCC has still not decided whether it should be treated as an information service or a telecommunications service. In the *Universal Service Order*, the FCC emphasized:

The Commission has not yet classified interconnected VoIP services as 'telecommunications services' or 'information services' under the definitions of the Act. Again here, we do not classify these services.²²

The FCC has also declined to establish intercarrier compensation arrangements for carriers exchanging VoIP traffic. In the *Vonage Order*, the FCC noted that its pending *IP-enabled Services* proceeding:

will resolve important regulatory matters with respect to IP-enabled services generally, including services such as DigitalVoice, ²³ concerning issues such as the Universal Service Fund, intercarrier compensation, 911/E911, consumer protection, disability access requirements, and the extent to which states have a role in such matters. ²⁴ (Footnote Added.) (Emphasis added.)

The *Vonage Order* preempted an order of the Minnesota Public Utilities Commission applying "traditional telephone company regulations" to Vonage's Digital Voice service, a type of interconnected VoIP service. The FCC concluded that

 $^{^{20}}$ IP-Enabled Services NPRM at $\P 2.$

²¹ Id. at ¶45.

Although the FCC concluded that interconnected VoIP providers are "providers of interstate telecommunications" under §254(d) of the Act, and therefore obligated to contribute to the Universal Service Fund contributions, it did not determine that interconnected VoIP providers supply "telecommunications services" under the Act. *Universal Service Order* at ¶35, 41-42.

²³ The FCC recognizes Vonage's DigitalVoice service as an interconnected VoIP service. *Universal Service Order* at ¶14.

²⁴ Vonage Order, ftn. 46 at 8.

preemption was necessary for several reasons, including its finding that "permit[ing] more than 50 different jurisdictions to impose traditional common carrier economic regulations" on Vonage's interconnected VoIP service would not allow it to meet its responsibility to ensure Congress's objective of an Internet "unfettered by Federal or State regulation."²⁵

In the *Universal Service Order*, the FCC reiterated its intention to articulate a comprehensive federal policy regarding interconnected VoIP services:

The *Vonage Order* made 'clear that this Commission, not the state commissions, has the responsibility and obligation to decide whether certain regulations apply to DigitalVoice and other IP-enabled services having the same capabilities.' (Emphasis in Original.)²⁶

<u>Disputed Issues – VoIP</u>. Notwithstanding the FCC's admonition that "it intends to resolve important regulatory matters with respect to IP-enabled services generally," Qwest and Level 3 ask this Commission to resolve disputes and adopt contract language that would prejudge critical issues currently under scrutiny by the FCC. For example:

1. Level 3 and Qwest disagree over the definition of interconnected VoIP service. Level 3 contends that VoIP service includes calls that are initiated in TDM protocol and terminated in IP protocol (TDM-IP calls). Qwest maintains that only those calls initiated in IP protocol and terminated in TDM protocol may legitimately be considered as interconnected VoIP service.

The resolution of this issue is problematic because the FCC has not clearly indicated whether TDM-IP calls qualify as VoIP service.²⁷ Whereas the definition of interconnected VoIP service adopted by the FCC suggests that TDM-IP calls may be included, the *Vonage Order* appears to deal principally with IP-TDM traffic. Indeed, both parties appear to acknowledge that the definition of VoIP requires further clarification by the FCC.²⁸

2. Equally problematic is Qwest's proposal to define "VoIP traffic" as originating "at the premises of the party making the call" In the Vonage Order, the FCC stressed that interconnected VoIP services such as Vonage's DigitalVoice service are "fully portable," meaning that customers may make calls from "anywhere in the

²⁵ Vonage Order at ¶¶33-35.

 $^{^{26}}$ Universal Service Order at $\P14$; Vonage Order at $\P1$.

²⁷ Qwest Exhibit 28, Brotherson/28.

²⁸ Tr. Vol. II at 135-136; Level 3 Op. Br. at 34.

world where they can find a broadband connection to the Internet." Moreover, the VoIP provider has no practical means of determining where in the world its users are located when making a call. This characteristic of VoIP service appears to be incompatible with Qwest's notion that it is possible to identify the premises of a customer originating a VoIP call. 1

3. Both Qwest and Level 3 ask the Commission to decide that interconnected VoIP service is an "information service" rather than a "telephone service," and further agree that VoIP providers should be categorized as enhanced service providers (ESPs)."³² The dispute arises over Qwest's insistence that, in order to qualify for the ESP exemption and avoid paying access charges, a VoIP provider must maintain a physical point of presence in the same local calling area (LCA) as the end-user customer initiating a VoIP call. Level 3, on the other hand, maintains that access charges should not apply to VoIP traffic.

²⁹ Vonage Order at ¶5. For example, a VoIP call can be originated using a "personal computer with a microphone and speakers, and software to perform the conversion..." Id. at ¶6.

³⁰ Id. at ¶15,18, 39.

³¹ In the Vonage Order, the FCC concluded that it had no practical means of separating Vonage's interconnected VoIP service into interstate and intrastate components for jurisdictional purposes. In this context, it observed that "Vonage has no means of directly or indirectly identifying the geographic location of a Digital Voice subscriber. Even, however, if this information were reliably obtainable, Vonage's service is far too multifaceted for simple identification of the user's location to indicate jurisdiction. Moreover, the significant costs and operational complexities associated with modifying or procuring systems to track, record, and process geographic location information as a necessary aspect of the service would substantially reduce the benefits of using the Internet to provide the service, and potentially inhibit its deployment and continued availability to consumers." Vonage at ¶23. In addition, the FCC observed that "[i]ndeed, it is the total lack of dependence on any geographically defined location that most distinguishes Digital Voice from other services whose federal or state jurisdiction is determined based on the geographic end points of the communications. Consequently, Vonage has no service-driven reason to know users' locations, and Vonage asserts it presently has no way to know. Furthermore, to require Vonage to attempt to incorporate geographic 'end point' identification capabilities into its service solely to facilitate the use of an end-to-end approach would serve no legitimate policy purpose. Rather than encouraging and promoting the development of innovative, competitive advanced service offerings, we would be taking the opposite course, molding this new service into the same old familiar shape." Id. at \$25. (Footnotes omitted.). (Emphasis in original.)

The FCC defines "enhanced services" as "services, offered over common carrier transmission facilities used in interstate communications, which employ computer processing applications that act on the format, content, code, protocol or similar aspects of the subscriber's transmitted information; provide the subscriber additional, different, or restructured information; or involve subscriber interaction with stored information." 47 C.F.R. §64.702(a). The 1996 Act describes these services as "information services." Since 1983, the FCC has exempted ESPs from the payment of certain interstate access charges, under a policy known as the "ESP Exemption." The FCC has held that dial-up ISPs are one class of ESPs. As such, ISPs are permitted under the ESP exemption to pay local business rates for their connections to LEC central offices and the PSTN, despite the fact that they utilize interstate access services (and would otherwise have to pay access charges). At the time the ISP Remand Order was issued, the FCC envisioned that ISPs eligible for the exemption would provision service by maintaining a point of presence in the same LCA as the end-user making the Internet call. ISP Remand Order at ¶10-11, fins. 16-18. See also, discussion, infra.

As emphasized above, the FCC has repeatedly declined to classify VoIP service as either an "information service" or a "telephone service." Furthermore, the FCC has never indicated that VoIP providers should be considered enhanced service providers. In fact, ESPs are a category of information service providers, but information services are broader and may not include enhanced services.³³ Thus, even if the FCC ultimately determines that interconnected VoIP service is an "information service," it does not follow that it will conclude that VoIP providers are also enhanced service providers.

Qwest's proposal that VoIP providers maintain a point of presence within the local calling area to avoid imposition of access charges is consistent with the FCC's existing treatment of ESPs, but it is not at all clear that VoIP service will be treated in this manner. Qwest's plan offers VoIP providers the choice of paying access charges³⁴ or incurring costs necessary to maintain a physical presence within the LCA.³⁵ Both scenarios impose significant costs upon VoIP providers and may inhibit the growth of interconnected VoIP service contrary to national policy goals. Such a result would not only run afoul of the Congressional objectives noted above, it would also conflict with the FCC's expectation that the "great majority" of IP-enabled Services "should remain unregulated."³⁶

4. Level 3 proposes that it receive compensation for terminating VoIP traffic at the \$.0007/minute rate established for terminating dial-up ISP-bound traffic under the interim rate regime in the FCC's ISP Remand Order.³⁷ While it is reasonable to expect the FCC may require some payment for terminating VoIP traffic, it has yet to determine the precise manner in which carriers should be compensated. As it is, there is no reason to presume that the FCC intends to treat interconnected VoIP service in the same manner as dial-up ISP-bound traffic. As emphasized above, intercarrier

³³ Although the FCC "has determined that 'enhanced services' and 'information services' should be interpreted to extend to the same functions," it has also stated that "all enhanced services are information services, but information services are broader and may not be enhanced services." *Vonage Order* at ¶21, ftn. 77.

³⁴ To date, the FCC has declined to address whether access charges apply to IP-enabled services under existing law. *IP-enabled services NPRM* at ¶32.

³⁵ A further complication with Qwest's proposal is the lack of specificity regarding what type of physical presence a VoIP provider would have to establish within the LCA to be exempt from payment of access charges.

³⁶ IP-enabled services NPRM at ¶35.

³⁷ In the Matter of Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, Intercarrier Compensation for ISP-bound Traffic, Order on Remand and Report and Order, 16 FCC Rcd. 9151, CC Docket No. 01-92, FCC 01-131, rel. April 27, 2001, remanded sub nom, WorldCom Inc. v. FCC, 288 F.3d 429 (D.C. Cir. 2002), reh'g en banc denied D.C. Cir. Sept. 24, 2002), cert. denied, 538 U.S. 1012 (May 5, 2003). (Hereafter, ISP Remand Order.)

compensation arrangements for VoIP traffic are currently under consideration in the FCC's IP-Enabled Services Docket.³⁸

Resolution – VoIP Issues. The FCC's orders leave no room for doubt that it intends to take the lead in resolving important regulatory issues relating to IP-Enabled Services, including interconnected VoIP services. It has emphasized that the public interest demands a comprehensive national approach to the treatment of IP-Enabled Services without the imposition of state regulations that could potentially inhibit the growth of such services. Issues relating to the definition and classification of VoIP service, as well as intercarrier compensation arrangements for such service are currently under consideration in the FCC's IP-Enabled Services docket. The FCC has stated that it intends to address these issues as soon as possible, including "the extent to which states have a role in such matters." In the interim, it has made clear that it will preempt any state regulatory action that can be construed to interfere with the flow of VoIP traffic. 42

Given the FCC's clear intention to establish a comprehensive regulatory framework for IP-enabled services, it is not productive for this Commission to attempt to resolve the VoIP-related issues presented by the parties in this arbitration. Effectively, the parties are asking the Commission to second-guess the FCC by defining, classifying, and establishing intercarrier compensation arrangements for VoIP traffic. Deciding these issues prior to the conclusion of the FCC's IP-enabled Services docket would not only invite federal preemption, but would create additional confusion for purposes of implementing the parties' interconnection agreement. Indeed, both parties emphasize the current uncertainty surrounding the treatment of VoIP traffic. Under the circumstances, the most reasonable approach is for the Commission to refrain from addressing VoIP-related issues pending the conclusion of the federal proceeding.

As a result of the decision to defer VoIP-related issues to the FCC, it is unnecessary to resolve disputes concerning those sections of the ICA that relate to VoIP

³⁸ The FCC has also initiated an Intercarrier Compensation Docket to examine all forms of intercarrier compensation. In the Matter of Developing a Unified Intercarrier Compensation Regime, CC Docket No. 01-92, FCC 01-132, Notice of Proposed Rulemaking (rel. April 27, 2001) (Intercarrier Compensation NRPM).

³⁹ See, e.g., Vonage Order at ¶14-15, 36-37, 41, 43.

⁴⁰ Id. at ¶44.

⁴¹ Id. at ¶14, ftn. 46.

⁴² Id. at ¶46.

⁴³ Level 3 Op. Br. at 34 ("The regulatory status of VoIP calls remains highly ambiguous"); Tr. Vol. II at 135-136.

traffic.⁴⁴ The Commission expects that the parties will continue to exchange VoIP traffic under voluntary arrangements until the FCC can finalize its review of these issues. The record shows that Level 3 has entered into similar agreements with other ILECs.⁴⁵

Issue 3 -VNXX Arrangements

The next major issue in this case concerns whether Level 3's method of provisioning service to ISP customers constitutes "Virtual" NXX, or "VNXX" arrangements. VNXX arrangements have generated substantial controversy in Oregon and throughout the nation. The regulatory treatment of VNXX traffic has been addressed in a number of recent judicial and regulatory commission decisions.

<u>VNXX Traffic.</u> In September, 2006, the United States Court of Appeals for the Ninth Circuit (Ninth Circuit) issued an opinion in *Verizon California v. Peevey, et al.*, ⁴⁶ describing VNXX as follows:

Telephone numbers generally consist of ten digits in the form of NPA-NXX-XXXX. The first three digits indicated the Numbering Plan Area (or NPA), commonly known as the area code, and the next three digits refer to the exchange code. Under standard industry practice, area codes and exchange codes generally correspond to a particular geographic area served by an LEC. These codes serve two functions: the routing of calls to their intended destinations, and the rating of calls for purposes of charging consumers. Each NPA-NXX code is assigned to a rate center, and calls are rated as local or toll based on the rate center locations of the calling and called parties. When the NPA-NXX codes of each party are assigned to the same local calling area, the call is rated to the calling party as local; otherwise it is a toll call, for which the calling party must normally pay a premium.

These include Section 7.1.1.1 (Issue 1A-Operation audits); Section 7.1.1.2 (Issue 1A-Certification of VoIP traffic); Section 7.1.1.3 (Issue 1A-Designation of VoIP traffic as "local"); Section 7.1.1.4 (Issue 1A-Cost responsibility); Sections 7.3.1.1.3 and 7.3.1.1.3.1 (Issue 1G-Relative Use Factor-entrance facilities); Sections 7.3.2.2 and 7.3.2.2.1 (Issue 1H-Relative Use Factor-DTT facilities); Section 7.3.3.2 (Issue 1J-Nonrecurring charges); Section 7.3.6.3 (Issue 3A-POI location and compensation); Section 4, Definitions (Issue 3B-VoIP calls not included in VNXX definition); Section 7.3.6.1 (Issue 3C-VoIP compensation); Section 7.3.4.1 (Issue 4-VoIP compensation); Section 7.3.9.1.1 (Issue 18-Jurisdictional factor for VoIP traffic); Section 4, Definitions; and Sections 7.2.2.12 and 7.2.2.12.1 (Issue 16-VoIP definition); and Section 7.3.8 (Issue 20-IP-originated call information).

⁴⁵ Tr. Vol. 1 at 131.

⁴⁶ Verizon California v. Peevey, et al., 462 F.3d.1142, 2006 U.S. App. LEXIS 22742 at 1148 (9th Cir. September 7, 2006) at 1148.

VNXX, or 'Virtual Local' codes are NPA-NXX codes that correspond to a particular rate center, but which are actually assigned to a customer located in a different rate center. Thus a call to a VNXX number that appears to the calling party to be a local call is in fact routed to a different calling area.

VNXX numbers are often assigned to ISP customers by CLECs, thus allowing the ISP to serve internet users outside the ISP's local calling area without subjecting such users to toll charges.⁴⁷

The Oregon Commission has described VNXX traffic in a similar manner. In docket UM 1058, the Commission found:

A 'Virtual NXX' (VNXX) occurs when a CLEC assigns a 'local' rate center code to a customer physically located in a 'foreign' rate center. For example, a customer physically located in Portland might order a phone number from a CLEC with a Salem NXX rate center code. Calls between that Portland customer's phone and other Salem area customers would be treated as if they were local calls, even though the calls between Salem and the customer's physical location in Portland is a distance of some 50 miles. Thus, under a CLEC's VNXX arrangement, all Salem customers would be paying a flat, monthly, local rate, even though they are calling the CLEC's Portland customer. When those same customers call the ILEC's Portland customers, served out of the same central office as the CLEC's Portland customer, they are charged intraLATA toll charges.48

The practice of assigning telephone numbers to customers in a manner that allows them to obtain a "virtual" local calling presence and thereby avoid toll charges has created regulatory dilemma. This is particularly true in the case of CLECs such as Level 3, who devote a significant portion their operation to serving ISPs. Typically, the CLEC will request and obtain blocks of telephone numbers from NANPA for different local calling areas. As noted by the Ninth Circuit in *Peevey*, the CLEC will then assign VNXX numbers to ISPs. This, in turn, allows ISP customers situated outside

⁴⁷ Id. at 1148.

⁴⁸ Order No. 04-504 at 2.

of the local calling area where the ISP's equipment is located to receive Internet service from the ISP without incurring toll charges. Since the ISP's customers are usually also ILEC customers, the ILEC is denied access charge (toll) revenues that it would otherwise have received under its tariff but for the CLEC's decision to employ VNXX number assignments.

In addition, ILEC customers using ISP services generate one-way traffic streams that must be transported by the ILEC outside of the LCA to the remotely situated ISP. ⁴⁹ Typically, the traffic is transported to a single point of interconnection (SPOI) maintained by the CLEC within the LATA. Since ISP-bound traffic is all one-way, and the cost of the transport facilities between the ILEC and CLEC are normally assigned on the basis of relative use, the ILEC ends up bearing the entire cost of transporting ISP-bound traffic.

Level 3 assigns "virtual" numbers to its ISP customers in the manner described by the Ninth Circuit in *Peevey* and the Commission in docket UM 1058. Specifically, Level 3 provides ISP customers with phone numbers that are local to the LCAs in which their end-user customers reside, even though the ISPs themselves do not maintain equipment or any other physical presence within the LCA. Notwithstanding this fact, Level 3 argues that its network and routing architecture is very different from typical VNXX routing arrangements where a CLEC offers a LATA-wide "virtual presence" for its ISP customers and leaves the ILEC with the financial and operational responsibility for delivering all traffic from within the LATA to the CLEC's SPOI. In contrast, Level 3 states that it is willing to assume responsibility for transporting ISP-bound traffic from its Primary and Secondary POIs to Level 3's facilities.

Consistent with this position, Level 3 proposes contract language that classifies ISP-bound traffic as "local" in nature. Under this arrangement, Level 3 would be compensated for delivering dial-up traffic to ISPs at the \$.0007/minute terminating compensation rate established by the FCC in the ISP Remand Order. In return, Level 3 agrees to bear financial and operational responsibility for transporting ISP-bound traffic from the LCA of the end-user ISP customer originating the Internet call to the ISP facilities connecting the end user to the Internet; an arrangement Level 3 refers to as "Transport Assumed IP." Any ISP-bound traffic that Level 3 does not pick up and

⁴⁹ Global NAPs, Inc. v. Verizon New England, Inc., d/b/a Verizon Massachusetts, et. al., 444 F.3d 59, 64, 2006 U.S. App. LEXIS 8805 (CA 1, April 11, 2006) (hereafter Global NAPs I) ("Calls to ISPs tend to be long and generally go exclusively from the ISP customer to the ISP.")

⁵⁰ Level 3's proposed Section 7.1.1.3 states that "[w]here Level 3 maintains a POI in a local calling area, the Parties agree that VoIP and ISP-bound traffic exchanged via such POI will be rated as Local. Where Level 3 does not have a POI in the local calling area from which the ISP-bound or VoIP call originated, but Level 3 pays Qwest's TELRIC costs for transporting such call from such local calling area to Level 3 facilities, the Parties agree to rate such traffic as Local." Level 3 refers to this as "Transport Assumed IP Traffic."

transport at the originating LCA (of the end user seeking to access the ISP) will be exchanged with Qwest on a bill and keep basis.⁵¹

Level 3 characterizes its contract proposal as a "fair compromise solution," emphasizing that, under FCC rules, it could insist that Qwest bear the entire responsibility for transporting ISP-bound traffic to a SPOI within each LATA. Level 3 states that a similar solution has been approved by both the Arizona Corporation Commission and the Ninth Circuit in the *Peevey* case.

Resolution – VNXX Issues. The Oregon Commission has considered VNXX traffic in several dockets, the most recent being ARB 671, an arbitration proceeding between Universal Telecom and Qwest. Commission Order No. 06-190, entered in that case, held that the VNXX arrangements offered by Universal to its ISP customers are prohibited in Oregon. For purposes of reviewing Level 3's petition, the ARB 671 decision must be considered the prevailing law in this state.

Level 3 disputes the Commission's regulatory treatment of VNXX issues, including its authority to prohibit VNXX arrangements. Level 3 argues that its willingness to pay the cost of transporting ISP-bound traffic, together with other facts presented in this case, differentiate its proposal from the traditional VNXX arrangements rejected by the Commission in ARB 671. The legal and policy arguments advanced by Level 3 regarding VNXX are addressed below:

1. State Authority to Define LCAs. Historically, calls in Oregon have been rated as "local" or "interexchange" based on the physical [or geographical] location of the parties to the call. According to the Ninth Circuit, "local traffic stays within the boundaries of a local calling area. Interexchange (or 'non-local') traffic crosses the boundaries of a local calling area and is generally subject to toll or long-distance charges paid by the calling party." The Commission has held that VNXX traffic is not "local" because the ISP is not physically located in the same calling area as the customer making the Internet call. 55

Level 3 notes that there are a few LCAs in Oregon where traffic volumes are so low that Level 3 does not maintain either a Primary or Secondary POI. In those LCAs, an end-user customer of an ISP served by Level 3 could call the ISP using a local number, and Qwest would be required to transport the call out of the LCA to Level 3's POI. Level 3 contends that this does not impose any additional transport costs beyond those already imposed by local traffic, because FCC rules already require Qwest to transport all ILEC-originated traffic to a CLEC SPOI. Level 3 Op. Br. at 11.

⁵² This argument is addressed infra.

⁵³ See, e.g., Qwest Exhibit 28, Brotherson/14-19; Order No. 04-262 (ARB 527).

⁵⁴ (Peevey at 1157, ftn. 1, quoting Global NAPs I at 62-63.) The Court's definition of VNXX, quoted above, incorporates the same concept. Note that interexchange traffic is also sometimes referred to as "toll traffic" or "long distance traffic."

⁵⁵ See, e.g., Order Nos. 06-037, 06-190.

Level 3 contends that, because ISP-bound traffic is "interstate in nature so the Commission's policies regarding intrastate services don't really apply." This argument is without merit. The authority of state commissions to define local calling areas is well-established. As Qwest points out,

It is true that the FCC has held that ISP traffic is jurisdictionally interstate, but it does not follow that Oregon LCAs and call rating rules do not govern compensation for such traffic. Indeed, this precise issue was addressed in Global NAPs II. There, the CLEC argued that the FCC had preempted the states on all issues related to ISP traffic, including LCAs and rating rules. The Second Circuit, however, noted that the FCC, in the Local Competition Order, had concluded that state commissions have authority over call rating and LCAs. The court then stated that, although many parts of the Local Competition Order had been superseded, there was nothing in the thousands of pages of later FCC orders upon which a credible argument could be made that the FCC had preempted states on LCAs and call rating. The court thus held that 'the FCC has not disturbed the states' traditional authority to define local calling areas.' 454 F.3d at 99. In other words, it is Oregon statutes, Commission rules, and Commission decisions that govern LCAs. Those authorities mandate that the physical location of the parties to a call govern the definition and classification of the traffic as local or interexchange.⁵⁷

The First, Second, and Ninth Circuit Courts all concur with the Commission's determination that VNXX-routed ISP-bound traffic is "interexchange" in nature. ⁵⁸ As discussed below, this regulatory classification has significant implications for the compensation arrangements appropriate for this traffic.

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⁵⁶ Level 3 Op. Br. at 28-30.

⁵⁷ Qwest Reply Br. at 15-16; Global NAPs II, 454 F.3d at 98, quoting Local Competition Order, ¶549, and fln. 1824. Furthermore, as discussed elsewhere in this decision, the FCC has acknowledged, and the Second Circuit has affirmed, the authority of state commissions to disallow VNXX arrangements. Intercarrier Compensation NPRM at ¶115. Global NAPs II at 102-103.

⁵⁸ Peevey at 1157-1159; Global NAPs I at 72-74; Global NAPs II at 95-96. The Oregon federal district court reached the same conclusion. Universal at 21-22. Level 3 notes that the Peevey decision approved the California PUC's "compromise approach" to the treatment of VNXX traffic wherein ISP calls were treated as local. But it would be incorrect to construe the Ninth Circuit's holding as requiring that result. In fact, as noted below, the Court recognized that the "relevant end point for purposes of determining whether the call is local or VNXX" is "where the call is picked up by the customer." Furthermore, the Court clearly recognized that VNXX is interexchange traffic. Peevey at 1159.

2. <u>Definition of VNXX</u>. In a related argument, Level 3 contends that the definition of VNXX traffic adopted by the Commission⁵⁹ – which focuses on the geographic locations of the parties to the call – is not appropriate for ISP-bound traffic, because "it makes no sense to try to define either a specific 'customer' to whom the call is being placed or a specific place where the call 'ends.'" The short answer to this argument is that the Commission's definition of VNXX is virtually the same as that adopted by the Ninth Circuit in *Peevey*, set forth above, as well as the definitions used by the First and Second Circuit Courts of Appeal in recent decisions addressing VNXX-routed ISP-bound traffic. All of these decisions describe VNXX arrangements by focusing on the geographic location of the parties to the call.

The VNXX definition proposed by Qwest in Section 4 of the ICA (Issue 3B) is consistent with the Commission's decisions and the federal case law noted above. It is therefore adopted.

3. <u>Call Rating/Compensation</u>. Level 3 maintains that its Primary and Secondary POI locations should be used as the relevant point for call rating and compensation purposes because ISP-bound traffic has no "normal end point." Thus, under its "Transport Assumed IP" concept, all Internet-bound calls routed through a Level 3 POI located in the same LCA as the calling party would be considered "local" calls eligible for the \$.0007/minute terminating compensation rate approved in the ISP Remand Order. There are a number of flaws with Level 3's proposal.

To begin with, there is no logical, historical, or legal justification to support Level 3's theory that having a POI within an LCA somehow makes a call "local" for call rating purposes. A POI is simply the point at which two carriers connect their networks to exchange traffic. It has never been used as the basis for determining whether a call is local or long distance. As emphasized elsewhere in this decision, the applicable Commission, FCC, and judicial decisions all recognize that the controlling factor for call rating purposes is the location of the calling and called parties. 62

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⁵⁹ The VNXX definition adopted in Order No. 04-504 in docket UM 1058 was affirmed by the Commission in subsequent decisions. See, e.g., Order Nos. 05-874 at 34-35, 06-037 (affirming ALJ Ruling at 2-3), and 06-190, App. A at 8.

⁶⁰ Level 3 Op. Br. at 25. Level 3 further argues that "it is simply irrational to try to assign any particular end point" (or termination point) to Internet calls. *Id.* at 26.

⁶¹ Global NAPs, Inc., v. Verizon New England, Inc., d/b/a Verizon Massachusetts, et. al., 444 F.3d 59, 64 2006 U.S. App. LEXIS 8805 (CA 1, April 11, 2006) (hereafter Global NAPs I); Global NAPs II at 96; See also, Qwest Corporation v. Universal Telecom, Inc., et al., Civil No. 04-6047-AA at 21-22 (D. OR, Dec. 15, 2004) (Universal)

⁶² Qwest Exhibit 28, Brotherson/12-23; Qwest Exhibit 37, Brotherson/2-6. Level 3's POI theory is also internally inconsistent. If a POI is considered a customer location for call rating purposes, it undermines Level 3's claim that it is entitled to terminating compensation, because Qwest (rather than Level 3) would

Furthermore, Level 3's proposal to rate calls based on the location of its POIs rather than an ISP's actual physical location, disregards the law governing ISP-bound traffic. The FCC, 63 the Commission 64 and four federal circuit courts 65 have all held that the compensation regime established in the ISP Remand Order applies only "to the delivery of calls from one LEC's end-user customer to an ISP in the same local calling area that is served by a competing LEC." 66 As Qwest points out, the FCC has clearly found that ISP-bound traffic is delivered to ISP equipment at specific, identifiable locations. 67 Indeed, the Ninth Circuit has confirmed that "the relevant end point of the call for purposes of determining whether the call is local or VNXX" (i.e., interexchange) is the point at which "the call is picked up by the customer." 68 The record in this case demonstrates that Level 3's Oregon POIs are not locations where ISP-bound traffic is "picked up" by Level 3's ISP customers. 69 Indeed, because the Internet-bound traffic transported by Level 3 is delivered to ISP servers located outside the State of Oregon, it must be regarded as interexchange traffic, not local traffic as Level 3 suggests.

In advancing its POI theory, Level 3 also refuses to acknowledge recent Commission decisions holding that because VNXX-routed ISP-bound traffic is interexchange traffic it is not encompassed by the interim compensation regime in the FCC's ISP Remand Order. This determination has been confirmed by every federal Circuit Court to consider the issue, including the Ninth Circuit in Peevey. The state of the law was succinctly summarized by the Second Circuit in Global NAPs II:

terminate the traffic by delivering it directly to the customer location (the POI). Qwest Exhibit 21, Brotherson/29; Qwest Exhibit 23, Easton/14.

⁶³ ISP Remand Order at ¶¶10, 13. See also, Qwest Reply Br. at 10-11, ftn. 10.

⁶⁴ Order Nos. 05-1219, 06-037, and 06-190.

⁶⁵ Peevey at 1157-1159; Global NAPs I at 74; Glabal NAPs II at 99; WorldCom Inc. v. FCC, 288 F.3d 429, 430-431 (D.C. Cir., 2002) (WorldCom). See also, Qwest Corporation v. Universal Telecom, Inc., et al., Civil No. 04-6047-AA at 2 (D. OR, Sept. 22, 2005) (Universal Supp. Op.). The same authorities have held that ISP-bound traffic is not subject to reciprocal compensation under §251(b)(5). See e.g., ISP Remand Order at ¶¶1, 52; Peevey at 1158; Global NAPs I at 74; Global NAPs II at 99; WorldCom at 430-431, Commission Order Nos. 05-1219, 06-037, and 06-190.

⁶⁶ ISP Remand Order at ¶13.

⁶⁷ See, e.g., ISP Remand Order at ¶¶10, 24, 58, 61; Qwest Exhibit 37, Brotherson/5-6.

⁶⁸ Peevey at 1159.

⁶⁹ Tr. Vol. I at 148.

⁷⁰ Order No. 06-037 at 4-5; Order No. 06-190 at 4 ("The decision in *Qwest v. Universal* unequivocally states that VNXX traffic is not compensable under the terms of the FCC's ISP Remand Order.")

These judicial decisions clearly recognize that the ISP Remand Order applies only to "local" ISP-bound traffic and does not encompass interexchange VNXX-routed ISP-bound traffic. Peevey at 1157-1159;

[T]he [2001 Remand Order] also indicates that, in establishing the new compensation scheme for ISP-bound calls, the [FCC] was considering only calls placed to ISPs in the same local calling area as the caller. The [FCC] itself has not addressed the application of the [2001] Remand Order to ISP-bound calls outside a local calling area. Although the 2001 Remand Order states explicitly that ISPs are exempt from reciprocal compensation for intra-local calling area calls, it sheds little light on interlocal calling area calls or access fees.

4. 47 C.F.R. §253. In addition to the foregoing arguments, Level 3 relies on §253 of the Act to contend that the Commission's authority to arbitrate interconnection agreements under the Act does not empower it to ban the provision of interstate services, including interstate VNXX or VNXX-like services. In advancing this claim, Level 3 fails to acknowledge that the FCC has delegated authority to state public utility commissions to reclaim NXX codes where the state concludes that those codes are being used to provide "unauthorized interexchange service" through VNXX arrangements. Level 3 also fails to mention that the Second Circuit has rejected the argument that states cannot ban VNXX because it is an interstate service. In Global NAPs II, the Court held:

Global NAPs I at 74; Global NAPs II at 99; See also, Universal, Supp. Order at 2. Inexplicably, Level 3 fails to acknowledge these holdings. Instead, it relies upon decisions from other state commissions or courts of inferior jurisdiction, including Southern New England Telephone Company v. MCI WorldCom Communications, Inc., 359 F. Supp. 2d 229 (D. Conn., 2005) (hereafter, SNET). These decisions were reviewed by the Commission in prior dockets and found to be unpersuasive. See Order No. 06-037 at 3; Order No. 06-190 at 3-4. Furthermore, the SNET decision was summarily rejected by the First Circuit in Global NAPs I at 75, ftn. 17.

⁷² Global NAPs II at 99, quoting Global NAPs I at 74. Again, Level 3 disregards these decisions, and instead points to an amicus brief filed by the FCC in Global NAPs I. Level 3 Op. Br. at 2, ftn. 6; Reply Br. at 24. But, Level 3 unaccountably omits that portion of the FCC's brief that states "in establishing the new compensation scheme for ISP-bound calls, the Commission was considering only calls placed to ISPs located in the same local calling area as the caller," and "the Commission itself has not addressed application of the ISP Remand Order to ISP-bound calls outside a local calling area." As illustrated above, the Second Circuit specifically relied on these statements to conclude that the FCC's interim compensation regime does not encompass VNXX traffic. Global NAPs II at 99. The First Circuit did likewise. Global NAPs I at 74.

⁷³ Level 3 Op. Br. at 28; Reply Br. at 20, ftn. 47.

⁷⁴ The FCC observed that it has "delegated some of its authority to state public utility commissions . . . to reclaim NXX codes that are not used in accordance with Central Office Code Assignment Guidelines." It cited a decision by the Maine Public Utility Commission directing the North American Numbering Plan Administrator to reclaim NXX codes improperly used by Brooks Fiber to provide unauthorized VNXX service. *Intercarrier Compensation NPRM* at ¶115. See also, Order No. 06-190 at 5.

Global, to support its view that the FCC intended to preempt state commissions with respect to ISP-bound traffic, relies on language in the 2001 Remand Order that classifies ISP-bound traffic as interstate traffic. Since federal law generally governs interstate communication, Global continues, states lack jurisdiction over ISP-bound traffic. This argument, which other courts have analyzed and found wanting, is unpersuasive.⁷⁵

Having determined that the classification of ISP-bound traffic as interstate does not in itself remove ISP-bound traffic from the jurisdiction of the state commissions, the Second Circuit went on to hold that the Vermont Public Service Board's decision to prohibit VNXX arrangements did not violate any federal requirements, including §253 of the Act. In its decision, the Court specifically rejected the assertion that the Board's prohibition of VNXX blocked access to interstate communications. The court specifically rejected the assertion of VNXX blocked access to interstate communications.

5. 47 C.F.R. §51.703(b). In the event its "compromise" proposal for VNXX-routed ISP-bound traffic is rejected, Level 3 asserts that FCC rules require Qwest to bear the cost of transporting ISP-bound traffic from the originating local calling area to a single, central POI within the LATA. Level 3's argument is based on FCC rule 47 C.F.R. §51.703(b), which provides that "[a] LEC may not assess charges on any other telecommunications carrier for telecommunications traffic that originates on the LEC's network."

Again, Level 3's argument fails to take into account the prevailing case law regarding this issue. As explained above, the Ninth Circuit in Peevey specifically recognized that: (a) VNXX traffic is interexchange traffic, and (b) "the FCC has expressly excluded interexchange traffic from the reach of §703(b)." Level 3 also overlooks the *Universal* decision, wherein the Oregon federal district court likewise concluded that VNXX traffic is interexchange in nature.

⁷⁵ Global NAPs II at 100.

⁷⁶ The Court emphasized that "[c]ontrary to Global's contentions, neither 47 U.S.C. §253 nor 47 C.F.R. §63.01 confers blanket authority on carriers to provide any interstate service in any manner unfettered by state regulation." *Global NAPs II* at 102. The First Circuit reached a similar conclusion in *Global NAPs I*, holding that states were not preempted from imposing access charges on interexchange VNXX traffic. *Global NAPs I* at 72-73.

⁷⁷ Id. at 102, ftn. 9.

⁷⁸ Peevey at 1157. As mentioned, the First and Second Circuits concur that VNXX is interexchange traffic. Global NAPs I at 72-74; Global NAPs II at 95-96.

⁷⁹ Universal at 24. Specifically, the Court held that "VNXX traffic does not meet the definition of local [exchange] traffic because it does not originate and terminate in the same LCA or EAS; it instead crosses LCAs and EASs."

In addition, Level 3 fails to acknowledge that the FCC's Part 51 rules, including §51.703(b), apply only to "telecommunications." In the ISP Remand Order, the FCC revised its Part 51 rules to classify ISP-bound traffic as "information access," rather than "telecommunications." As emphasized by the Ninth Circuit, the revised rules adopted in the ISP Remand Order "remain binding." Thus, contrary to Level 3's assertion, Rule §51.703(b) does not apply to ISP-bound traffic, including VNXX-routed ISP-bound traffic. 82

6. <u>QCC's Wholesale Dial Service</u>. Level 3 argues that, if the Commission disallows Level 3's proposal for handling ISP-bound calls, it cannot permit QCC to continue providing Internet service without discriminating in favor of Qwest:

A [QCC] ISP customer does not have to have any equipment or facilities in a local calling area in order for customers to be able to call the ISP on a 'local' basis. Also, the [QCC] ISP customer does not have to pay access charges to receive the calls. With [QCC]'s 'Wholesale Dial' service, the ISP customer is assigned phone numbers in the LCAs in which the ISP's end user customers reside even though the ISP has no equipment or other physical presence there. Locally-dialed ISP-bound calls from these end users are directed by the originating switch to a trunk port attached to an interoffice transport trunk, and then routed [to] the ISP for further delivery to the Internet sites the end user is trying to reach. This is just like Level 3's arrangement, where the locally-dialed ISP-bound calls are directed to a trunk port attached to the DEOTs/DTTs for which Level 3 pays. 83

⁸⁰ See, e.g., Pac-West Telecomm, Inc. v. Qwest Corporation, docket IC 9, Order No. 05-1219 at 5-6; also, Order No. 06-190, Appendix A at 7.

⁸¹ Peevey at 1147, ftn. 1.

⁸² Level 3 cites paragraph 91 of the Further Notice of Proposed Rulemaking issued in the FCC's Intercarrier Compensation Proceeding to support its claim that §51.703(b) applies to ISP-bound traffic. Level 3 Reply Br. at 9, fin. 28. This argument, however, ignores that the FCC's discussion was directed toward telecommunications carriers. The FCC's current Part 51 rules apply only to telecommunications, which does not include ISP-bound traffic. See, Developing a Unified Intercarrier Compensation Regime, Further Notice of Proposed Rulemaking, CC Docket 01-92, FCC 05-33, 20 FCC Rcd. 4685, ¶87-97 (2005) ("Intercarrier Compensation Further Notice"). See also, Intercarrier Compensation NPRM, FCC 01-132, 16 FCC Rcd. at 9637, ¶112-114. Furthermore, any possible uncertainty created by the FCC's discussion in the Further Notice is eliminated by the Ninth Circuit's decision in Peevey. That decision makes clear that §51.703(b) does not apply to interexchange VNXX-routed ISP-bound traffic, the only type of ISP-bound traffic carried by Level 3. Peevey at 1157-1158.

⁸³ Level 3's Op. Br. at 31.

* * * *

The record makes clear that the PRI ports [QCC] uses to provide connectivity for ISPs are technically and functionally the same as the DEOT/DTT ports Level 3 uses. Both PRI and DTT/DEOT ports provide basic connectivity from one central office to another. The trunk groups connected to those ports are engineered in the same way, based on the same traffic considerations. And both are connected to end office switching functionality to allow end users to call a local number and to connect to the Internet through the ISP. As a matter of physical network engineering, trunk ports for DTTs and PRIs are provisioned on the same type of trunk port "cards," using slightly different software settings. While PRI trunks use ISDN PRI protocol, and DTT trunks use SS7 protocol, ISDN PRI protocol is based on SS7 protocol and both provide basically the same functions. (Footnotes omitted.)

In these circumstances it would be plainly and blatantly discriminatory to allow [QCC]'s arrangements for serving ISPs to remain in place while not approving Level 3's proposal.⁸⁴

The issues raised by Level 3 concerning QCC's method of operation have not been addressed by the Commission to date. Although QCC is certified to operate in Oregon as a CLEC, Qwest states that QCC acts in the capacity of an ISP rather than as a carrier when it provides Wholesale Dial service to ISPs. QCC purchases ISDN PRI trunks that, under the terms of Qwest's tariff, allow it to assign local numbers to customers. QCC then assigns these numbers to ISPs even though the ISPs do not maintain any actual physical presence within the LCA. Qwest takes the position that QCC's purchase of ISDN PRI trunks provides it with a local presence within the LCA sufficient to qualify for the FCC's ESP exemption and thereby avoid the imposition of access charges. 86

Although there does not appear to be any controversy over QCC functioning in the capacity of an ISP, the more difficult question is whether the mere purchase of a tariffed service offering (i.e., ISDN PRI trunks) provides QCC with a local presence sufficient to qualify for the FCC's ESP exemption. On first impression, this argument does not seem persuasive, particularly when one considers the position that

⁸⁴ Level 3's Op. Br. at 32.

⁸⁵ See ftn. 32, supra, for discussion of the ESP exemption.

⁸⁶ Level 3 Exhibit 700, Greene/26; Level 3 Exhibit 716, Greene/17.

Qwest has taken with respect to the "physical presence" requirement in this case. Specifically, Qwest has argued that the ESP exemption applies only to ISPs who maintain actual facilities (i.e., modems or servers) within the same LCA as the customer originating the Internet call.⁸⁷

The apparent inconsistency in Qwest's position merits further Commission investigation of QCC's Wholesale Dial service. That said, this arbitration docket is not the proper forum in which to conduct that inquiry. Even if it were, there is simply not enough evidence in the record regarding the specifics of QCC's method of provisioning service to resolve the issues presented.

7. <u>Docket ARB 671</u>. As emphasized above, the Commission's decision in ARB 671 prohibited the VNXX arrangements proposed by Universal Telecom in its arbitration proceeding with Qwest. Order No. 06-190, entered in that case, focuses on three major problems with Universal's VNXX proposal: (1) the improper assignment of transport costs to Qwest; (2) the potential deprivation of access revenues; and (3) the violation of the numbering assignment conditions set forth in Universal's certificate of authority to operate as a competitive provider.

Level 3 emphasizes that its proposed method of serving ISP customers is substantially different than the traditional VNXX arrangements considered by the Commission in ARB 671 and does not impose unreasonable transport burdens upon Qwest. Unlike Universal Telecom's proposal in that case, Level 3 is willing to pay all of the costs associated with transporting ISP-bound traffic from the Internet caller's local calling area to the centralized location where ISP functions are performed (i.e., Level 3's media gateway). For this reason, Level 3 contends that its proposal should not be viewed in the same manner as the VNXX arrangements that were rejected in ARB 671.

Second, Level 3 insists that the Commission's concern with the potential loss of toll revenues does not apply in the case of ISP-bound traffic. According to Level 3 witness, Mack Greene, consumers are unlikely to use dial-up Internet services if they are forced to pay per-minute toll charges for Internet calls, thus effectively eliminating the possibility that ISP-bound traffic will generate significant access revenues for Qwest. Qwest does not appear to seriously contest this fact and, indeed, has affirmed that it does not seek to collect access charges for VNXX-routed ISP-bound traffic. For these reasons, Level 3 contends that the deprivation of toll revenues is not a valid concern with respect to its proposed operations.

While the specific VNXX arrangements proposed by Level 3 may minimize concerns relating to transport costs and the loss of toll revenues, they do not

⁸⁷ See e.g., Qwest Reply Br. at 10-14.

⁸⁸ Tr. Vol. I at 35

⁸⁹ Tr. Vol. II at 36:18-37:8, 61:10-16; Qwest Op. Br. at 28.

address the remaining issue addressed by the Commission in ARB 671 – the improper assignment of numbering resources. Specifically, the Commission concluded that VNXX arrangements violate the following two conditions included in all competitive provider certificates issued in Oregon:

- 7. For purposes of distinguishing between local and toll calling, applicant shall adhere to local exchange boundaries and Extended Area Service (EAS) routes established by the Commission. Further, applicant shall not establish an EAS route from a given local exchange beyond the EAS area for that exchange.
- 8. When applicant is assigned one or more NXX codes, applicant shall limit each of its NXX codes to a single local exchange and shall establish a toll rate center in each exchange that is proximate to the toll rate center established by the telecommunications utility serving the exchange. 90

In Order No. 06-190, the Commission emphasized that compliance with the foregoing conditions is a prerequisite to obtaining a competitive provider certificate:

In applying for a competitive provider certificate, Universal represented that it would provide intrastate telecommunications services. It obtained its Certificate and obtained telephone numbers from NANPA because the Commission relied upon on [sic] that representation. Universal cannot now claim that the conditions set forth in its certificate are no longer applicable because it is not providing the services requested in its Certificate. Put another way, Universal cannot assert that it may use its telephone numbers for any purpose notwithstanding the conditions in its certificate.

The Arbitrator was also correct to conclude that VNXX arrangements are prohibited in Oregon. Given that VNXX arrangements violate state laws and regulations that have not been preempted by the federal government, Universal's arguments regarding the type of traffic carried pursuant to those illegal arrangements are moot. 91

⁹⁰ Order No. 06-190 at 6; see also, Order No. 04-504 at 4-5.

⁹¹ Id. at 7.

As discussed above, the Commission was clearly within its authority to prohibit VNXX arrangements because of the misuse of numbering resources. At the same time, the Commission's order in ARB 671 did not discuss the effect that technological developments in the provisioning of dial-up Internet service have had upon the use of numbering resources. The testimony in this case explores that issue, and, in my view, warrants revisiting the question of whether VNXX arrangements should be banned under all circumstances.

In particular, the record discloses that the technology used to provide dial-up Internet service has changed substantially from that envisioned by the FCC when the 2001 ISP Remand Order was issued. At that time, the FCC contemplated that ISPs would locate their modem banks or servers in the same LCA as the end-user customers making Internet calls. In the six years that have lapsed since the FCC's decision, dial-up Internet service has evolved to the point where ISPs no longer utilize modem banks and almost never locate facilities and equipment within the same LCA as their end-user customers. Instead, ISP traffic is routed to remote, centralized locations such as the Level 3's Seattle media gateway, where modem functionality and other Internet-related processes are performed by the carrier on behalf of the ISP before calls are routed onto the Internet.

The technological changes in the provision of dial-up Internet service effectively mean that the "local" ISP-bound traffic paradigm used by the FCC in the ISP Remand Order no longer applies. Instead, virtually all dial-up ISP-bound traffic is interexchange in nature. Thus, CLECs serving ISP customers basically find themselves on the horns of a regulatory dilemma. On the one hand, their technologically advanced networks necessitate the transport of interexchange VNXX traffic that requires payment of access charges under existing regulatory rules. On the other hand, it is generally understood that consumers will not utilize dial-up Internet services if they are forced to pay for those services on a per-minute basis. ⁹³

The position advocated by Qwest does not provide carriers like Level 3, who serve dial-up ISPs, with any relief from the predicament in which they find themselves. Although Qwest does not seek to impose access charges on dial-up Internet traffic – in apparent acknowledgment that customers will not pay per-minute rates – it recommends that the Commission maintain its existing ban upon VNXX arrangements in Oregon. ⁹⁴ At the same time, Qwest effectively concedes that Level 3 must employ

The record indicates that there are a few remaining "Mom and Pop" ISPs that continue to locate modem equipment within the LCA. Technical Conference, May 23, 2006, Tr. at 86-87.

⁹³ Tr. Vol. II at 36-37.

⁹⁴ Qwest Op. Br. at 29-30.

interexchange VNXX arrangements if it is to continue using its existing network architecture to serve ISPs as a co-carrier. 95

As a practical matter, the only way that Level 3 can continue serving ISPs as a carrier without relying upon VNXX arrangements would be for it to locate its media gateways in every LCA where dial-up Internet customers reside. As Qwest points out, only that method of provisioning service makes Level 3 eligible for the compensation regime established in the ISP Remand Order. While that may be true, forcing Level 3 to utilize antiquated technology to provision Internet service is neither logical nor financially viable. Regulation should not stand as an obstacle to economic efficiency and technological advancement. If technology has developed to a point where it makes more sense to use nongeographically correlated telephone numbers to provision certain services, the better approach is to attempt to accommodate those advancements by reexamining the existing regulatory construct.

For this reason, the Commission should allow a limited exception to its existing ban on VNXX arrangements, provided the following conditions are met:

- 1. Level 3 may make VNXX number assignments only for the purpose of assigning numbers to ISP customers to facilitate the exchange of dial-up ISP-bound traffic; and
- 2. Level 3 assumes responsibility for paying all of the costs associated with transporting VNXX-routed ISP-bound traffic from its primary and secondary POIs in Oregon to its media gateway. This traffic is both interexchange and interstate in nature. The compensation paid by Level 3 to Qwest should be based on the transport rates set forth in applicable Qwest tariffs, rather than the TELRIC rates proposed by Level 3.

The net effect of these conditions is similar to the approach adopted by the California PUC and upheld by the Ninth Circuit in *Peevey*. Level 3 will be allowed to continue providing service to ISPs using its advanced network architecture, but Qwest will not have to absorb the cost of transporting interexchange VNXX traffic, nor will it be

⁹⁵ Tr. Vol. II at 56-61.

⁹⁶ Another possibility would be for Level 3 to adopt the approach taken by QCC and function as an ISP instead of a carrier. But, as discussed above, it is by no means certain that QCC's purchase of ISDN-PRI service provides the physical presence necessary for it to qualify for the ESP exemption under existing law. See discussion, *supra*. Moreover, such an approach would effectively require Level 3 to abandon its existing network. Still another possibility would be for Level 3 to resell Qwest's retail services to Level 3's ISP customers. But again, Level 3 would not utilize its existing network under those circumstances. Qwest concedes that resale is not "necessarily a very viable alternative to Level 3." *Id.* at 53-65.

⁹⁷ Qwest acknowledges that it would not be financially viable for Level 3 to situate media gateways or equivalent devices in rural areas, for example. Tr. Vol. II at 58-59.

limited to charging lower TELRIC rates reserved for local interconnection and exchange of traffic.

Before deciding whether to allow VNXX arrangements under the conditions outlined above, the Commission must reconsider its finding in Order No. 06-190 that "VNXX arrangements violate state laws and regulations that have not been preempted by the federal government." Notwithstanding that statement, my review does not disclose any specific Oregon statutes or regulations dealing with VNXX service. In fact, the only proscription against VNXX appears to derive from the conditions included in competitive provider certificates and the various Commission orders interpreting those conditions. Thus, if the Commission is persuaded, based on the facts in this record, that Level 3 should be permitted to provide VNXX number assignments, its decision will be predicated on regulatory policy grounds rather than upon state statutes or administrative rules.

If the Commission approves the proposed exception as a matter of state regulatory policy, it must also be confident that VNXX numbering assignments do not violate any federal laws or regulations. Again, my review of FCC and federal judicial decisions does not disclose any bar on such arrangements. The Ninth Circuit in *Peevey* upheld the California PUC's decision allowing VNXX-routed ISP-bound traffic without identifying any federal proscription against VNXX numbering assignments. ¹⁰¹ Likewise, the FCC's *Intercarrier Compensation NPRM* acknowledges the authority of state commissions to determine whether VNXX arrangements should be permitted. ¹⁰² Again.

It is assumed from a wireline perspective that CO codes/blocks allocated to a wireline service provider are to be utilized to provide service to a customer's premise[s] physically located in the same rate

⁹⁸ Order No. 06-190 at 7.

⁹⁹ In 1983, the Commission also placed a freeze on new Foreign Exchange (FX) service. Existing FX customers were grandfathered. See, *In the Matter of Access Provisions and Charges of Telephone Utility Companies in Oregon*, docket UT 5, Order No. 83-869.

this means, of course, that the Commission would be granting a limited exception to the conditions in Level 3's competitive provider certificate. Since the Commission has found that issues relating to the provision of VNXX service should be addressed in the context of a complaint or arbitration docket, this proceeding is an appropriate forum in which to consider whether the proposed exception should be granted. Order No. 04-504 at 5. It is possible that other carriers may wish to follow in Level 3's footsteps and seek to include provisions in their interconnection agreements consistent with the limited exception approved in this docket for Level 3.

As mentioned above, the Ninth Circuit also upheld the California Commission's decision to require the CLEC using VNXX arrangements to compensate the ILEC for the cost of transporting VNXX-routed ISP-bound traffic.

¹⁰² Intercarrier Compensation NPRM at ¶115. Noting that some LECs were using VNXX to force ILECs to transport traffic outside the LCA, the FCC authorized state commissions to order NANPA to reclaim NXX codes not used in accordance with Central Office Code (COC) Assignment Guidelines. Section 2.14 of the COC Guidelines provides:

the FCC did not give any indication that VNXX arrangements violate federal laws or regulations.

8. VNXX Traffic – Terminating Compensation. Assuming the Commission agrees to allow Level 3 to offer VNXX arrangements under the conditions set forth above, it still does not resolve the outstanding dispute between the parties regarding compensation for terminating VNXX-routed ISP-bound traffic. Although Level 3 insists that it is entitled to receive \$.0007 per minute for dial-up ISP-bound traffic originated by Qwest customers pursuant to the compensation regime established in the ISP Remand Order, that position is contrary to the overwhelming weight of the law. As explained at length elsewhere in this decision, the ISP Remand Order encompasses only "local" ISP-bound traffic. Since VNXX-routed ISP-bound traffic is interexchange traffic, it is not eligible for the \$.0007/minute terminating compensation rate.

Because the FCC only envisioned "local" ISP-bound traffic when it issued the ISP Remand Order, there is no way to know whether it would approve extending the compensation regime established in that order to include modern methods of provisioning dial-up Internet service. Presumably, the FCC will address that issue in its Intercarrier Compensation proceeding, but until then, there is no basis for applying the \$.0007/minute terminating compensation rate to interexchange VNXX traffic.

Given that almost all dial-up Internet traffic is now provisioned on an interexchange basis through VNXX arrangements, and the additional fact that customers will not pay toll rates for Internet service, it is probably safe to assume that the FCC will not impose access charges on this traffic. Nevertheless, the FCC has recognized as a policy matter that the costs associated with the exchange of Internet traffic should be borne by ISPs and their Internet customers, rather than by the ILEC's ratepayers. As Owest observes:

[T]he cost-causer for an ISP call is the dial-up customer. That customer acts as a customer of the ISP when it places a call to the ISP. The ISP, in turn, obtains a toll-free service from Level 3. Under sound economic theory, Level

center that the CO codes/blocks are assigned. Exceptions exist, for example tariffed services such as foreign exchange service.

In a 2003 decision, the Iowa Department of Commerce concluded that Level 3's VNXX arrangements violated Section 2.14. However, Level 3's proposal in that case assumed that Qwest would pay for transporting VNXX-routed traffic. In contrast, the limited exception proposed in this case mandates that Level 3 pay such costs at the applicable tariffed rates, making it similar to the exception identified by the COC guidelines for FX service. In Re Sprint Communications Company L.P. and Level 3 Communications LLC, State of Iowa Department of Commerce Utilities Board, Docket Nos. SPU-02-11, SPU-02-13, Final Decision and Order, at pp. 19-20 (Issued June 6. 2003).

¹⁰³ ISP Remand Order at ¶87 ("There is no public policy rationale to support a subsidy running from all uses of basic telephone service to those end-users who employ dial-up Internet access").

3 should pay Qwest for costs that Qwest incurs and then charge the ISP such that the ISP can correctly price its service to the dial-up customers. 104

The Second Circuit articulated a similar rationale in Global NAPs II:

Finally, Global's desired use of virtual NXX simply disguises traffic subject to access charges as something else and would force Verizon to subsidize Global's services. This would likely place a burden on Verizon's customers, a result that would violate the FCC's longstanding policy of preventing regulatory arbitrage. Telecommunications regulations are complex and often appear contradictory. But the FCC has been consistent and explicit that it will not permit CLECs to game the system and take advantage of the ILECs in a purported quest to compete. 105

At present, the Commission can only speculate how the FCC will choose to deal with intercarrier compensation for terminating VNXX-routed ISP-bound traffic. If the FCC follows the cost causation principles articulated in the *ISP Remand Order*, however, there is a very good chance that it will agree with Qwest and arrive at the conclusion that any costs associated with terminating VNXX-routed ISP-bound traffic should be recovered from ISPs and their customers. ¹⁰⁶

In view of the fact that Level 3 is not eligible for terminating compensation under the terms of the *ISP Remand Order* and the continuing uncertainty regarding FCC policy pertaining to the treatment of VNXX-routed ISP-bound traffic, the Commission should establish a compensation rate of zero cents per minute for VNXX-routed ISP-bound traffic terminated by Level 3. This rate should be subject to true-up based upon the terminating compensation rate established by the FCC for VNXX-routed ISP-bound traffic in its *Intercarrier Compensation* proceeding. If, for some reason, the FCC fails to act upon this issue, the parties should petition the FCC for resolution of the matter.

¹⁰⁴ Qwest Reply Br. at 22. See also, Qwest Exhibit 21, Brotherson/16-17; Qwest Exhibit 30, Fitzsimmons/2-13.

¹⁰⁵ Global NAPs II at 103.

¹⁰⁶ It is not essential that those costs be passed along to customers through per minute charges; other pricing structures exist. For example, an ISP could increase the monthly flat rate now charged for dial-up Internet service. Although Level 3 suggests that price increases will have a devastating effect on dial-up Internet service, there is no evidence in the record to substantiate that assertion.

- 9. Summary VNXX Issues. For the reasons set forth above, I find
- 1. The Commission should grant a limited exception to its existing ban on VNXX arrangements and permit Level 3 to provide VNXX numbering assignments to ISPs subject to the conditions set forth above;
- 2. The Commission should approve a compensation rate of zero cents per minute for terminating VNXX-routed ISP-bound traffic, subject to true-up, as discussed above;
- 3. Qwest's proposed language for Section 4 (Issue 3B) and Section 7.3.6.1 (Issue 3C) of the ICA is adopted;
- 4. Level 3's proposed language for Sections 7.1.1.3 and 7.1.1.4 (Issue 1A), Section 7.3.6.3 (Issue 3A), and Section 4 (Issue 3B) is not adopted; and
- 5. The remaining sections of the ICA relating to VNXX traffic shall be revised as necessary in accordance with this decision.

<u>Issue 2 – Trunking Arrangements</u>

that:

Issue 2 deals with Level 3's request to combine interexchange traffic with local traffic on the interconnection trunks established under the ICA. Level 3 seeks "to use its interconnection network to terminate long distance traffic, in addition to using it for the Internet and VoIP traffic that is exchanged over that network today." It argues that combining all traffic types on the same interconnection trunks is more efficient. Qwest does not object to combining all traffic types on the same interconnection trunks so long as they are FGD interconnection trunks. It maintains that FGD interconnection trunks are necessary so that Qwest and carriers who depend upon Qwest for records can properly record and bill switched access charges applicable to interexchange traffic. Level 3 rejects Qwest's position and seeks to deliver switched access traffic to Qwest over LIS trunks.

 $^{^{107}}$ Issue 2A involves Section 7.2.2.9.3.1 of the ICA. Issue 2B involves Sections 7.2.2.9.3.2 and 7.2.2.9.3.2.1 of the ICA.

¹⁰⁸ Level 3 Reply Br. at 10.

¹⁰⁹ Owest Exhibit 23, Easton/37.

¹¹⁰ Level 3's proposed Section 7.2.2.9.3.2 (Issue 2B) would allow Level 3 to combine all traffic types on LIS interconnection trunks. Level 3's proposed Section 7.2.2.9.3.1 (Issue 2A) purports to adjust the rates for the LIS interconnection trunks so that Level 3 would pay LIS rates to the extent the interconnection trunks carry local traffic and tariffed rates to the extent the trunks carry intraLATA and/or interLATA traffic. Joint Exhibit 1 at 21-24.

Level 3 advances several arguments in support of its position. First, it contends that Qwest wants the parties to establish separate trunk groups for switched access traffic and other traffic. It maintains that using separate trunk groups will force the parties to forgo the substantial network efficiencies associated with using large trunk groups between switches and will cost millions of dollars per month. According to Level 3, building separate trunk groups for different types of traffic will "force Level 3 to order, build and provision additional trunk groups to each Qwest tandem and, over time, to each end office in Oregon," resulting in a "needless duplication of both transport and switch facilities" and a degradation in service. 112

Second, Level 3 maintains that Section 251(c)(2) of the Act requires Qwest to accommodate efficient interconnection by configuring its LIS trunks to handle all types of traffic, including switched access traffic. Specifically, it states that "[i]f Qwest has failed to properly configure its LIS trunks – again, the type of trunks it has supposedly set up for interconnection under the Act – to handle access traffic, there is no possible reason to penalize *Level 3* for Qwest's plain failure to meet its legal obligations." ¹¹³

Third, Level 3 points out that it has been using single, combined trunking arrangements with Verizon in Oregon for over a year. It has also entered into similar arrangements with SBC and BellSouth in several other states without experiencing any problems. Pursuant to FCC Rule 47 C.F.R. 305(c) and (d), the existence of these trunking arrangements create a presumption that it is technically feasible for Qwest to enter into the same arrangements. Level 3 claims that the billing and recording concerns raised by Qwest are insufficient to overcome the presumption.

Level 3 maintains that there are a number of straightforward solutions that resolve the technical concerns raised by Qwest with billing and recording traffic and at the same time avoid the inefficiencies associated with separate trunk groups. It argues that Qwest's billing concerns can be resolved by using "factors" to allocate traffic exchanged over a combined trunk group into different billing categories. Using standard industry practices, Level 3 is able to calculate and report the Percent Local Usage (PLU) and Percent Interstate Usage (PIU) applicable to the traffic exchanged between the parties. This is the approach currently used by Level 3 with Verizon, SBC, and Bellsouth.¹¹⁴

¹¹¹ Level 3 Op. Br. at 38.

¹¹² Id., Level 3 Exhibit 300, Greene (Ducloo)/14-19.

¹¹³ Level 3 Op. Br. at 39-40. Level 3 also reads paragraph 191 of the *Local Competition Order*, quoted above, as compelling the conclusion that "access traffic and 'Section 251(c)(2)' traffic may be combined on the same trunks." Level 3 Reply Br. at 13.

¹¹⁴ Level 3 notes that Qwest used the same process with AT&T when AT&T's CLEC affiliates began carrying local traffic and wanted it to be combined with long distance traffic on FGD trunks. Level 3 Op. Br. at 40.

Level 3 asserts that its factor proposal will actually save Qwest money by eliminating the need to review detailed records. Qwest currently employs several people to review exceptions to IXC bills and to re-run bills when the billing systems provide incorrect data. If the parties can agree upon reliable and verifiable factors, Level 3 maintains that there is no need for the mechanized billing that Qwest prefers.

As a second alternative, Level 3 argues that Qwest could provide LIS trunks with the same billing capability as FGD trunks by reprogramming its switches to treat LIS trunks as FGD trunks for purposes of recording information. This could be done by simply "turning on" the correct feature in the switch and in the recording equipment. No software or hardware development would be required. Level 3 maintains that the reprogramming costs cited by Qwest are insignificant compared to the amount it will cost Level 3 every month to comply with Qwest's plan. 116

A third option would be for Level 3 to provide Qwest with call detail records (CDRs) covering the traffic exchanged by the parties. Level 3 states that the Ordering and Billing Forum of the Alliance for Telecommunications Industry Solutions (ATIS) has developed an industry standard governing how carriers should exchange CDRs. In the case of switched access, Form 110101 provides all of the information required to measure and rate a call. Level 3 is willing to provide these records to Qwest to pass along to its Jointly Provided Switched Access (JPSA) and wholesale customers who require detailed call information.

Level 3 discounts Qwest's concern that it will encounter difficulty with IXCs and other CLECs that expect to receive recording data from the Qwest tandem switch when an IXC terminates traffic to those carriers through Qwest's network. To get around the problem, Level 3 agrees that it will not send toll traffic to Qwest end office switches that do not terminate to Qwest end users or UNE/resale customers. Section 7.2.2.3.5 of the ICA – referred to as the "transit limitation" –, states that Level 3 will terminate traffic only to Qwest; no third party carriers would be involved.¹¹⁸

trunks are functionally identical. Tr. Vol. I at 146. FGD trunks, however, are priced higher than LIS trunks. Level 3 claims that LIS trunks could be enabled with FGD recording ability by simply changing the designation on the switch to which the trunk is attached, and could accurately reflect the lower LIS trunk price by simple ratios on the billing spreadsheet. Level 3 Op. Br. at 40-41.

¹¹⁶ In this context, Level 3 also argues that Qwest's proposal violates Section 251(c)(2) because it seeks to impose upon Level 3 inefficient interconnection terms and conditions that are neither "just" nor "reasonable." *Id.* at 41, ftn. 127.

According to Level 3, the information includes originating and terminating numbers, the time and duration of the call, and whether or not the call was delivered using an ESP. Level 3 Op. Br. at 42.

¹¹⁸ Id., Level 3 Exhibit 108.

Level 3 argues that its proposed trunking arrangements will also produce other benefits. Currently, much of Level 3's capacity is idle during the day when people are at work and not using the Internet. Dial-up Internet usage is also declining as people gravitate to broadband. Level 3 wants to make better use of its network by using this available capacity to terminate long distance calls. It anticipates that it will terminate an increased amount of IXC traffic as the telecommunications industry continues to consolidate.

Qwest does not oppose combining all types of traffic on a single trunk group, but insists that only FGD trunks should be used for this purpose. It argues that its proposal is superior for three reasons. First, it allows Qwest to continue using its mechanized systems for recording and billing switched access traffic. Allowing Level 3 to combine switched access traffic on LIS trunks would effectively disable the systems that Qwest and carriers who depend upon records from Qwest currently use to bill switched access.¹¹⁹

Additionally, Qwest states that it would incur significant additional costs to implement Level 3's factors system. ¹²⁰ Qwest argues that its existing mechanized systems use actual traffic data and are therefore clearly superior to a manual system that relies upon past data to estimate current volumes of switched access traffic. Moreover, if Level 3's plans to increase its volume of interexchange traffic materialize, its factors method will consistently underestimate the amount of interexchange traffic because it will be based on data from prior periods when volumes were less. ¹²¹

Qwest discounts Level 3's contention that other ILECs have agreed to use a factors system, noting that Level 3 made significant concessions, such as reducing the rate charged for ISP-bound traffic and capping the number of ISP-bound minutes, in order to obtain agreement on the factors proposal. Furthermore, Qwest notes that Level 3 entered into these agreements at a time when Level 3 claimed it would not be carrying significant amounts of interexchange traffic. That situation changed with Level 3's recent acquisition of WilTel, a major interexchange carrier, and Level 3's

¹¹⁹ See, e.g., Qwest Exhibit 23, Easton/39-40; Tr. Vol. II at 104.

 $^{^{120}}$ Tr. Vol. II at 101-02.

¹²¹ Id.

¹²² Qwest Exhibit 23, Easton/42-44; Qwest Exhibit 25, §7.2. Qwest also emphasizes that the carriers that have entered into factor agreements with Level 3 may not be similarly situated to Qwest. Qwest Exhibit 38, Linse/5.

¹²³ Level 3 Exhibit 500, Greene/16.

announcement that it intends to significantly increase the amount of interexchange traffic that it carries. 124

Second, Qwest maintains that Level 3's factors proposal would not allow Qwest to prepare records for wholesale customers who purchase Qwest's Platform Plus (QPPTM) product. ¹²⁵ As part of the QPPTM offering, Qwest provides switched access billing records that allow CLECs to bill for switched access related to their QPPTM lines. If Level 3 is allowed to send switched access traffic over LIS trunks, Qwest will be unable to provide these records, and CLECs using the service would therefore be unable to bill for switched access. There are approximately 103,000 QPPTM lines in Oregon. ¹²⁶

Third, Qwest asserts that Level 3's proposal would not allow Qwest to provide industry-standard jointly provided switched access records in circumstances in which Qwest and a CLEC or an Independent Telephone Company jointly provide switched access to Level 3. ¹²⁷ Today, these records are produced mechanically, using the information recorded on FGD interconnection trunks. If Qwest does not record this traffic as FGD, neither Qwest nor the collaborating CLEC or LEC can bill the IXC that originated the call. ¹²⁸

Qwest maintains that Level 3's proposed method of resolving this problem – the transit limitation set forth in Section 7.2.2.3.5 – is not an adequate solution. Under this section, "Level 3 agrees to route over [LIS] trunks only such IntraLATA Toll Traffic, InterLATA Traffic and VoIP traffic that would route to NPA-NXX codes homed to Qwest switches." However, Qwest explains that the proposed transit limitation would be difficult for Qwest to enforce without FGD recording capabilities. Moreover, even if Level 3 fully complied with Section 7.2.2.3.5, it would not resolve the problem because other carriers who depend upon records from Qwest have switches that are homed to Qwest's tandems. Furthermore, traffic destined for customers who have ported their numbers from Qwest to another carrier would also be sent to Qwest's switches. Thus, even under Level 3's proposed language, Level 3 would be permitted to send switched access traffic through Qwest destined for customers of other carriers for which switched access records could not then be produced. 129

¹²⁴ Tr. Vol. I at 102. Qwest contrasts Level 3's current plans with its statements at the beginning of this case, where it claimed there would only be a small amount of switched access traffic. Qwest Reply Br. at 7, Level 3 Exhibit 500, Greene/15. Tr. Vol. I at 102.

¹²⁵ Qwest Exhibit 23, Easton/41.

¹²⁶ Tr. Vol. II at 117.

¹²⁷ Qwest Exhibit 23, Easton/39-40.

¹²⁸ Id. at 40; Owest Exhibit 32, Linse/23-24.

¹²⁹ Qwest Exhibit 38, Linse/7-8.

In summary, Qwest stresses that, if traffic is to be combined, it should only be done on FGD. It contends that Level 3 objects to the use of FGD trunks because it does not want to pay tariffed rates for those trunks. Currently, all other carriers either segregate their switched access traffic onto separate trunks or combine traffic on FGD interconnection trunks. Qwest asserts that Level 3 is not entitled to special treatment and should be required to pay the same tariffed rates as all other carriers.

Resolution – Issues 2A and 2B. The dispute surrounding trunking arrangements appears to have been complicated by initial confusion on Level 3's part regarding Qwest's contract proposal for trunking arrangements. In its opening brief, Level 3 argued that Qwest was requesting that different types of traffic be carried on separate trunk groups. ¹³¹ In fact, Qwest agrees that all traffic may be combined on a single trunk as long as FGD trunk groups are used. Level 3's reply brief correctly reflects Qwest's position on the matter. That said, I agree with Qwest that switched access traffic should not be carried on LIS trunks for the following reasons:

- 1. Level 3's proposal does not accommodate the interests of Qwest's JPSA and Wholesale QPP customers who require detailed switched access records. The record indicates that Qwest has independent obligations to those customers to provide certain types of information necessary for billing purposes. It would be unreasonable to modify those arrangements as a result of decisions made in this docket. Indeed, because Level 3's proposal has implications for a wide range of telecommunications carriers and customers, the Commission should not attempt to resolve this issue without a more comprehensive understanding of the recordkeeping requirements of other telecommunications carriers and wholesale customers. In my view, the appropriate forum for such an inquiry would be an industry forum or an investigation initiated by the Commission.
- 2. Level 3 asserts that it can provide the call detail records CDRs required by Qwest using the Form 110101 developed by ATIS. But, the record does not contain sufficient information describing the manner in which this information would be provided or the costs associated with using this process. Nor does it address the specific data requirements of Qwest's JPSA and Wholesale QPP customers. Furthermore, Level 3 has not offered any contract language obligating it to provide CDRs to Qwest. While it is conceivable that CDRs might prove adequate, the Commission would be illadvised to arrive at that conclusion without hearing from a broader range of interests.
- 3. Likewise, I am not persuaded that Level 3's proposed transit limitation is an adequate remedy to Qwest's concern over providing switched access records in circumstances in which Qwest and a CLEC or an Independent Telephone Company jointly provide switched access to Level 3. In addition to potential enforcement

¹³⁰ Qwest Exhibit 23, Easton/42.

¹³¹ Level 3 Op. Br. at 37-38.

problems, there is a significant possibility that the transit limitation would not be effective for the reasons cited by Qwest. Again, these are precisely the types of issues that are more properly addressed in an industry forum or a Commission-initiated investigation. ¹³³

- 4. The same conclusion must prevail for the factors proposal offered by Level 3. The fact that Level 3 has voluntarily entered into such arrangements with other carriers is evidence that factors can be used. However, it does not address the fact that Qwest has obligated itself to provide certain detailed data to its customers. For a variety of reasons, those customers may be unwilling or unable to utilize data based on the use of factors. In addition, the record shows that Level 3 entered into factors agreements at a time when it terminated very little interexchange traffic. Level 3's acquisition of Wiltel changes that equation substantially and raises questions regarding the feasibility of using factors when a significant amount of interexchange traffic is terminated under the ICA.
- 5. Level 3's recommendation that Qwest simply reprogram its switches to provide LIS trunks with additional recording capability cannot be regarded as a serious proposal. Essentially, Level 3 is asking Qwest to convert its LIS trunks to FGD trunks without paying the cost associated with FGD. ¹³⁴ Currently, all other carriers that combine traffic on Qwest trunks utilize FGD arrangements. By this proposal, Level 3 is basically asking that it receive preferential treatment by obtaining the same functionality at a lower price.
- 6. Qwest estimates that the cost of reprogramming its switches to accommodate Level 3's proposal will be roughly \$1 million. Level 3 questions this estimate and, in its reply brief, opines that the allocated cost for Oregon would only be a fraction of that amount. Assuming Level 3 is correct, it does not acknowledge that Qwest will incur a significant uncompensated cost to modify its network for Level 3's sole benefit. It also disregards the FCC's holding that "a requesting carrier that wishes a 'technically feasible' but expensive interconnection would, pursuant to 252(d)(1), be required to bear the cost of that interconnection, including a reasonable profit."

¹³² See, Qwest Exhibit 32, Linse/28-32; Qwest Exhibit 38, Linse/7-8.

¹³³ The Joint Matrix submitted by the parties also indicates that the dispute surrounding the transit limitation is a new issue. If, in fact, this issue was not set forth in Level 3's petition, it cannot be arbitrated by the Commission. See discussion below.

¹³⁴ Tr. Vol. II at 143-144.

¹³⁵ Level 3 suggests Qwest's Oregon-allocated cost would be \$100,000-\$150,000. Since the assertion was made for the first time in Level 3's reply brief, Qwest did not have an opportunity to respond. Level 3 Reply Br. at 12.

¹³⁶ Local Competition Order at ¶199.

- 7. Level 3 claim that it will cost "millions of dollars per month" to "comply with Qwest's plan" is not supported by the record. In its opening brief, Level 3 argued that this cost resulted from inefficiencies associated with Qwest's requirement that different types of traffic must be carried on separate trunk groups. ¹³⁷ In its reply brief, Level 3 argued that the same cost resulted from combining traffic on FGD trunks. ¹³⁸ In both instances Level 3 relies on Confidential Exhibit 712, but in fact, that exhibit supports neither contention. Instead, Exhibit 712 deals with an entirely different issue the amount Level 3 would have to pay if access charges are assessed on the traffic carried by Level 3. ¹³⁹
- 8. Contrary to Level 3's claim, the position taken by Qwest does not violate Section 251(c)(2) of the Act. Qwest does not claim that Level 3's proposal is technically infeasible. Instead, Qwest maintains and I agree that the proposal entails substantial billing and cost concerns that have not been adequately addressed by Level 3. ¹⁴⁰ Thus, even if Level 3 is correct that Section 251(c)(2) and FCC Rules §51.305(b) and (c) create a presumption in support of combining traffic on LIS trunks, that presumption has been adequately rebutted by the evidence presented by Qwest. ¹⁴¹

For the reasons set forth above, Qwest's proposed contract language for Section 7.2.2.9.3.1 (Issue 2A) and Sections 7.2.2.9.3.2 and 7.2.2.9.3.2.1 (Issue 2B) is adopted.

¹³⁷ Level 3 Op. Br. at 37-38,

¹³⁸ Level 3 Reply Br. at 12.

¹³⁹ Page 1 of Confidential Exhibit 712 states, "[b]ased upon March 2006 traffic and existing network architecture, Commission adoption of Qwest's interconnection proposals would result in Level 3 paying Qwest \$***** in access charges for that month versus Level 3 receiving \$***** in reciprocal compensation for the volume of traffic that Qwest sends to Level 3." See, Level 3 Exhibit 712, page 1 of 2. (Emphasis added.)

¹⁴⁰ Level 3 also cites the *Local Competition Order* at ¶201 for the proposition that Qwest must make "some modification" to its facilities and equipment. As noted, the FCC contemplated that the CLEC would compensate the ILEC for such costs.

^{14†} This discussion presumes that Level 3 offers telephone exchange service or exchange access. As discussed below, a carrier is not entitled to interconnection under Section 251(c)(2) at all if it interconnects solely for the purpose of originating or terminating interexchange traffic. See 47 C.F.R. §51.305(b), *Local Competition Order* at ¶191. Although Level 3 asserts that it offers telephone exchange and exchange access service, the record in this case focuses principally on the interexchange traffic handled by Level 3.

OTHER ISSUES

<u>Issue 1A – Section 7.1.1</u>. Level 3 proposes to add the language shown in bold to Section 7.1.1 of the ICA:

7.1.1 This Section describes the Interconnection of Owest's network and CLEC's network for the purpose of exchanging Exchange Service (EAS/Local traffic), IntraLATA Toll carried solely by local exchange carriers and not by an IXC (IntraLATA LEC Toll), IntraLATA Toll and InterLATA Traffic carried by an IXC for termination to a customer of Qwest., ISP-Bound traffic, and Jointly Provided Switched Access (InterLATA and IntraLATA traffic). Qwest will provide Interconnection at any Technically Feasible point within its network consistent with Section 51.321 of the FCC rules and Applicable law. Interconnection, which Qwest currently names "Local Interconnection Service" (LIS), is provided for the purpose of connecting End Office Switches to End Office Switches or End Office Switches to local or Access Tandem Switches for the exchange of Exchange Service (EAS/Local traffic); or End Office Switches to Access Tandem Switches for the exchange of Exchange Access (IntraLATA Toll carried solely by local exchange carriers) or Jointly Provided Switched Access traffic, ISP-bound, VoIP, Exchange Service, and terminating IntraLATA Toll or interLATA Traffic carried by an IXC for termination to a customer of Owest.. Owest Tandem Switch to CLEC Tandem Switch connections will be provided where Technically Feasible. New or continued Qwest local Tandem Switch to Qwest Access Tandem Switch and Owest Access Tandem Switch to Owest Access Tandem Switch connections are not required where Qwest can demonstrate that such connections present a risk of Switch exhaust and that Qwest does not make similar use of its network to transport the local calls of its own or any Affiliate's End User Customers.

Qwest contends that the three additions to Section 7.1.1 proposed by Level 3 represent an unlawful attempt to expand Level 3's interconnection rights under Section 251(c) to encompass interexchange traffic delivered by Level 3 to Qwest. It contends that: (a) the first change purports to include "IntraLATA Toll and InterLATA Traffic carried by an IXC for termination to a customer of Qwest" among the types of traffic for which interconnection is governed by the ICA; (b) the second change attempts to extend the requirements of 47 C.F.R. §51.321, the FCC rule implementing

Section 251(c), to interexchange traffic; and (c) the third change seeks to expand interconnection under the ICA to include interexchange VoIP and ISP traffic.

Qwest further asserts that the rules applicable to local interconnection under Section 251(c) do not apply to interconnection for interexchange calls. Instead, interconnection for the exchange of long distance traffic is governed by Section 251(g) and Qwest's tariffs. Under Section 251(g), Qwest must provide interconnection to IXCs on a nondiscriminatory basis. Thus, Qwest is obligated to charge Level 3 the same tariffed recurring and nonrecurring rates for interconnection for interexchange calls that Qwest charges other IXCs. Otherwise, Level 3 would receive discriminatorily advantageous treatment in violation of the Act.

Level 3 responds that its proposed language is designed to prevent Qwest from blocking Internet traffic, VoIP traffic, or terminating access traffic on interconnection facilities. It emphasizes that Section 251(c)(2) requires that an incumbent must provide interconnection for the purpose of transmitting and routing telephone exchange traffic, exchange access traffic, or both. It further asserts that it is "affirmatively *entitled* to include terminating long distance traffic, as well as VoIP and Internet traffic, on its interconnection links with Qwest."

Level 3 rejects Qwest's reliance upon §251(g) of the Act. It states that §251(g) is merely a transitional provision to ensure that ILEC duties to provide access to long distance carriers and information service providers are not impaired. Moreover, since LEC to LEC interconnection duties did not exist prior to the Act, §251(g) has no bearing on the obligations between Qwest and Level 3.

Resolution. The dispute regarding Section 7.1.1 focuses on the scope of interconnection rights under Section 251(c)(2), particularly as it involves interexchange traffic. This issue was addressed at length in the FCC's Local Compensation Order at paragraphs 190-191: 143

190. We conclude that IXCs are telecommunications carriers under the 1996 Act, because they provide telecommunications services (i.e., 'offer telecommunications for a fee directly to the public') by originating or terminating interexchange traffic. IXCs are permitted under the statute to obtain interconnection pursuant to section 251(c)(2) for the 'transmission and routing of telephone exchange service and exchange access.' Thus, all carriers (including those traditionally classified as IXCs) may obtain interconnection pursuant to

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¹⁴² Level 3 Reply Br. at 6.

¹⁴³ First Report and Order, Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, 11 FCC Rcd. 15499 (August 8, 1996) ("Local Competition Order"), aff'd in part and rev'd in part, Iowa Utils. Bd. v. FCC, 525 U.S. 1133 (1999).

section 251(c)(2) for the purpose of terminating calls originating from their customers residing in the same telephone exchange (i.e., non-interexchange calls).

191. We conclude, however, that an IXC that requests interconnection solely for the purpose of originating or terminating its interexchange traffic, not for the provision of telephone exchange service and exchange access to others, on an incumbent LEC's network is not entitled to receive interconnection pursuant to section 251(c)(2). Section 251(c)(2) states that incumbent LECs have a duty to interconnect with telecommunications providers 'for the transmission and routing of telephone exchange service and exchange access.' A telecommunications carrier seeking interconnection only for interexchange services is not within the scope of this statutory language because it is not seeking interconnection for the purpose of providing telephone exchange service. Nor does a carrier seeking interconnection of interstate traffic only – for the purpose of providing interstate services only – fall within the scope of the phrase 'exchange access.' Such a wouldbe interconnector is not 'offering' access to telephone exchange services. As we stated in the NPRM, an IXC that seeks to interconnect solely for the purpose of originating or terminating its own interexchange traffic is not offering access, but rather is only obtaining access for its own traffic. Thus, we disagree with CompTel's position that IXCs are offering exchange access when they offer and provide exchange access as a part of long distance service. We conclude that a carrier may not obtain interconnection pursuant to section 251(c)(2) for the purpose of terminating interexchange traffic, even if that traffic was originated by a local exchange customer in a different telephone exchange of the same carrier providing the interexchange service, if it does not offer exchange access services to others... (Footnotes omitted.)

I agree with Qwest that the first and third changes to Section 7.1.1 proposed by Level 3 could be interpreted to encompass interconnection that does not fall within the scope of Section 251(c)(2). Because of the potential for confusion, the proposed language should not be included in the ICA. To the extent that Level 3 encounters a situation where it believes Qwest has limited its interconnection rights under the Act, it may seek dispute resolution under the ICA.

The second change to Section 7.1.1 proposed by Level 3 would insert the words "consistent with Section 51.321 of the FCC rules and Applicable law." This

language is unnecessary as all actions taken by parties to the agreement must be consistent with applicable law.

Qwest's proposed language for Section 7.1.1 is adopted.

Issue 1B – Section 7.1.2. Level 3 proposes to add language to Section 7.1.2 requiring Qwest to provide interconnection "using OC-3 and/or higher speed optical facilities." Qwest observes that it does not currently offer an optical facility connection because no carrier is currently using such connections. It points out that optical connections can be obtained through the ICA's bona fide request (BFR) process, whose purpose is to address unique requests.

Level 3 responds that the BFR process is "cumbersome." It maintains that Section 251(c)(2) requires Qwest to allow Level 3 to interconnect using any technically feasible method, including optical interconnection.

Resolution. Qwest's proposed language for Section 7.1.2 is adopted for the following reasons:

- 1. Qwest does not claim that it is unwilling to provide OCn-level interconnection or that such interconnection is not technically feasible. Section 251(c)(2) is therefore not at issue.
- 2. The fact that Qwest does not currently offer OCn-level interconnection is significant because it means that the technical parameters and protocols for provisioning this service have not been determined. These details should be included in the ICA if Qwest is going to be obligated to offer OCn-level interconnection.
- 3. Level 3's contract language indicates that the parties will establish interconnection arrangements, including OCn-level interconnection, "through negotiations." Given that Qwest does not currently offer OCn-level interconnection, it is very possible that issues relating to OCn-level interconnection can be resolved more expeditiously through the BFR process than through the open-ended negotiation process contemplated by Level 3's proposed language.¹⁴⁴

<u>Issue 1D – Section 7.2.2.1.2.2</u>. Level 3 proposes the following language (shown in bold) to this section:

Level 3 may purchase transport services from Qwest at TELRIC Rates, order private line or other facilities from Qwest's tariff or establish a POI via a third party,

¹⁴⁴ For example, Section 17.7 of the ICA requires Qwest to provide a quote and detailed specifications within 45 days of a BFR request.

including a third party that has leased the private line transport facility service from Qwest.

Qwest argues that the Commission should reject the proposed language because it could be interpreted to give Level 3 an unlimited right to purchase unbundled transport at TELRIC rates. Qwest states that its obligations under federal law to provide unbundled transport at TELRIC rates are set forth in the FCC's *Triennial Review Remand Order (TRRO)*. Qwest also argues that Level 3's proposed language is unnecessary because it is already addressed in undisputed Section 7.1.2.1 of the ICA.

Level 3 responds that Qwest's reliance on the *TRRO* is "both wrong and beside the point." It states that Section 7.2.2.1.2.2:

relates to interconnection, not 'unbundled transport' or any other unbundled network element (UNE). Specifically, the section relates to the transport functionality needed for LIS trunks, which are used to exchange traffic under Sections 251(c)(2), 251(b)(5) and 251(a)(1). It has no application to UNEs, which is what the *Triennial Review Remand Order* was about. 146

Resolution. Ironically, Level 3's response demonstrates Qwest's point that the proposed language is subject to misinterpretation. Moreover, the proposed language serves no useful purpose, as the respective rights of the parties are already prescribed by law. Level 3's proposed language for Section 7.2.2.1.2.2 is not adopted.

<u>Issue 1F – Section 7.2.2.9.6</u>. The purpose of Section 7.2.2.9.6 is to prevent the exhaustion of Qwest access tandems. It requires Level 3 to establish direct trunking to end offices when traffic volumes to those end offices reach certain levels. Direct end office trunking carries traffic past the access tandem so that ports are available on the tandem for other CLECs, IXCs, and Owest. 148

Level 3 proposes to add language to Section 7.2.2.9.6 that appears to limit Qwest's ability to request direct trunking to circumstances where the request is "for purposes of network management and routing of traffic to or from the POI." Qwest

¹⁴⁵ Order on Remand, In the Matter of Unbundled Access to Network Elements, Review of Section 251 Unbundling Obligations of Incumbent Local Exchange Carriers, 20 F.C.C. Rcd. 2533, ¶5 (2005), aff'd, Covad v. FCC, 450 F.3d 528 (D.C. Cir. 2006).

¹⁴⁶ Level 3 Op. Br. at 9.

¹⁴⁷ See also, Qwest Exhibit 36, Easton/4.

¹⁴⁸ Qwest Exhibit 32, Linse/11-12, 15-17.

asserts that Level 3 has never explained the proposed limitation and maintains that it "makes no sense in the context of Section 7.2.2.9.6." ¹⁴⁹

This issue was not addressed in Level 3's testimony or opening brief. In its reply brief, Level 3 agrees to withdraw its proposed language if its compromise proposal is adopted. If not, Level 3 "submits that its proposed language for Section 7.2.2.9.6 is a fair and reasonable clarification of the basis on which Qwest may appropriately request the establishment of a DEOT to a particular end office, and should be included in the contract." ¹⁵⁰

Resolution. While Level 3's proposed language appears reasonable on its face, it is not clear that it encompasses all of the possible circumstances that might exist for establishing direct trunking. Absent further explanation, Level 3's proposed language is not adopted.

Issue 1G – 7.3.1.1.3 and 7.3.1.1.3.1; Issue 1H – Sections 7.3.2.2 and 7.3.2.2.1; and Issue 1A – Section 7.1.1.4. Issues 1G and 1H address the relative use factor (RUF). Qwest points out that the RUF is designed to comply with the FCC's Local Competition Order, which provides, first, that CLECs compensate ILECs for the costs they incur to provide interconnection, ¹⁵¹ and, second, that "[t]he amount an interconnecting carrier pays for dedicated transport is to be proportional to its relative use of the dedicated facility." The RUF for entrance facilities (Issue 1G) is contained in Qwest's proposed Sections 7.3.1.1.3 and 7.3.1.1.3.1. The RUF for direct trunk transport (Issue 1H) is set forth in Qwest's proposed Sections 7.3.2.2 and 7.3.2.2.1.

The RUF proposed by Qwest allocates only the cost of facilities used to provision exchange service (EAS/local) traffic. Qwest's proposed language provides that "the terminating carrier is responsible for ISP-bound traffic and for VNXX traffic." Since the vast majority of traffic currently exchanged between Qwest and Level 3 is one-way, VNXX-routed ISP-bound traffic terminated by Level 3, it follows that Level 3 would be responsible for the cost of provisioning the facilities used to exchange that traffic. 153

Level 3 does not propose a RUF or other methodology for apportioning costs of shared interconnection facilities. ¹⁵⁴ Instead, it proposes Sections 7.1.1.4

¹⁴⁹ Id.; Qwest Op. Br. at 5.

¹⁵⁰ Level 3 Reply Br. at 9.

¹⁵¹ Local Competition Order at ¶¶199-200; Qwest Exhibit 23, Easton/15.

¹⁵² Local Competition Order at ¶1062.

¹⁵³ Tr. Vol. 1 at 79-80. Again, this is interexchange traffic originated on Qwest's network and destined for ISPs served by Level 3.

¹⁵⁴ Qwest Exhibit 36, Easton/3.

(Issue 1A), 7.3.1.1.3 (Issue 1G), and 7.3.2.2 (Issue 1H), which make Qwest responsible for all costs on its side of the POI, except for "Transport Assumed IP." However, Level 3 is willing to pay those transport costs only if its overall compromise is adopted. Is the Commission does not adopt the compromise, Level 3 insists that Qwest is legally responsible to pay costs associated with transporting IP traffic, including VNXX routed ISP-bound traffic, to Level 3's facilities. Level 3 argues that "the ISP Remand Order and the Intercarrier Compensation Further Notice, FCC Rules §§51.703(b) and 51.709(b) and the Local Competition Order all compel the conclusion that the originating carrier must pay to transport traffic – including Internet traffic – to a point of interconnection ('POI') between the two carriers' networks."

Resolution. Qwest's proposed language for Issues 1G and 1H require that Level 3 bear financial responsibility for transporting Internet traffic on Qwest-provided Direct Trunked Transport and Entrance Facilities on Qwest's side of the POI. This approach is consistent with the Commission's prior arbitration decisions. In the 2001 Level 3/Qwest arbitration, docket ARB 332, the Commission ruled that Internet traffic should not be attributed to the originating carrier when calculating the RUF:

The overall thrust of the language of the ISP Remand Order is clearly directed at removing what the FCC perceives as uneconomic subsidies and false economic signals from the scheme for compensating interconnecting carriers transporting Internet-related traffic. Since the allocation of costs of transport and entrance facilities is based upon relative use of those facilities, ISP-bound traffic is properly excluded, when calculating relative use by the originating carrier. 158

The ARB 332 decision was affirmed by the Oregon federal district court in Level 3 Communications LLC v. Public Utility Commission of Oregon, et al. ¹⁵⁹ The Commission reaffirmed the ARB 332 decision in the 2004 AT&T/Qwest arbitration proceeding (ARB 527) and again last year in the Qwest/Universal arbitration docket (ARB 671). ¹⁶¹

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¹⁵⁵ See ftn. 50, supra.

¹⁵⁶ Level 3 Reply Br. at 10.

¹⁵⁷ *Id*. at 9.

¹⁵⁸ Re Petition of Level 3 for Arbitration, docket ARB 332, Order No. 01-809 at 14 (September 13, 2001).

¹⁵⁹ Level 3 Communications LLC v. Public Utility Commission of Oregon, et al., CV 01-1818-PA, mimeo at 6-7 (D. OR, November 25, 2002).

¹⁶⁰ Re Petition of AT&T for Arbitration, docket ARB 527, Order No. 04-262, Appendix A at 13 (May 17, 2004).

For reasons already discussed, Level 3's position does not find support in the FCC's rules or in the case law interpreting those rules. Fundamentally, Level 3 fails to recognize that the FCC's Part 51 reciprocal compensation rules apply only to the transport and termination of "telecommunications traffic." Both the FCC and the Courts have held that ISP-bound traffic is "information access," and is therefore excluded from the Part 51 rules, including Rules 703(b) and 709(b). Furthermore, the Ninth Circuit has specifically held that VNXX-routed ISP-bound traffic is excluded from Rule 703(b) because it is interexchange traffic. 164

Qwest's proposed language for Sections 7.3.1.1.3 and 7.3.1.1.3.1 (Issue 1G) and 7.3.2.2 and 7.3.2.2.1 (Issue 1H) are adopted.

<u>Issue 1J – Section 7.3.3.2</u>. Qwest's Section 7.3.3.2 requires Level 3 to compensate Qwest for the nonrecurring costs (NRCs) that Qwest incurs to rearrange LIS trunks for Level 3. Qwest emphasizes that the FCC has held "to the extent incumbent LECs incur costs to provide interconnection or access under sections 251(c)(2) or 251(c)(3), incumbent LECs may recover such costs from requesting carriers." ¹⁶⁵

Level 3, on the other hand, proposes language that would bar Qwest from recovering NRCs for rearranging LIS trunk facilities. It asserts that "rearrangement costs are the responsibility for the carrier that has the cost responsibility for its side of the POI." ¹⁶⁶

Resolution. As Qwest points out, the Commission has consistently held that an incumbent LEC may recover nonrecurring costs incurred to provision

¹⁶¹ Re Petition of Universal Telecom for Arbitration, docket ARB 671, Order No. 06-190 at 7-9, Appendix A at 6-11 (April 19, 2006).

¹⁶² See 47 C.F.R. §51.701(a) and (b); Level 3 Communications v. Colorado PUC, 300 F.Supp.2d 1069, 1075-81 (D. Colo., 2003). See also Order No. 05-1219 at 6-7.

¹⁶³ ISP Remand Order at ¶¶30, 39, 42 (ISP-bound traffic is "information access"); Peevey at 1146-1147, ftn. 1 ("[t]he ISP Remand Order remains binding."); Id. at 1157 ("As §701(b)(i) provides, §703(b) does not apply to 'telecommunications traffic that is interstate or intrastate exchange access, information access, or exchange services for such access.")

¹⁶⁴ Peevey at 1157-1159 (VNXX is interexchange traffic.). ("[A]s the CPUC and the district court recognized, the FCC has expressly excluded interexchange traffic from the reach of section 703(b)"). As noted above, both the First and Second Circuit Courts have also concluded that VNXX is interexchange traffic.

¹⁶⁵ Local Competition Order at ¶200.

¹⁶⁶ Level 3 Exhibit 801, Greene/8.

interconnection facilities. ¹⁶⁷ The same rationale applies to nonrecurring costs incurred by an ILEC to rearrange such facilities. Level 3's position, as discussed above, is premised on an incorrect interpretation of the FCC Rule §51.703(b). Qwest's proposed language for Section 7.3.3.2 is adopted.

Issue 7 – Section 4. Level 3 proposes that the ICA include a definition of "telephone exchange service" as that term is defined in the Act. Alternatively, Qwest proposes that the ICA include a definition of "basic exchange telecommunications service." This disputed issue was not discussed in the testimony filed by the parties. The joint matrix indicates that the matter would be addressed in the post-hearing briefs, but it was not.

Resolution. Level 3's proposed definition of "telephone exchange service" duplicates the definition in the Act and is therefore unnecessary. Qwest's definition of "basic exchange telecommunications service" mirrors the definition approved by the Commission for inclusion in Qwest's Statement of Generally Available Terms and Conditions filed pursuant to 47 C.F.R. §252(f). Qwest's proposed language is adopted.

<u>Issue 18 – Sections 7.3.9, 7.3.9.1, 7.3.9.1.2, 7.3.9.1.3, 7.3.9.2, 7.3.9.2.1, 7.3.9.2.1.1, 7.3.9.3, 7.3.9.3.1, 7.3.9.4, 7.3.9.4.1, 7.3.9.5, 7.3.9.5.1, 7.3.9.5.2, 7.3.9.6.</u>
These contract sections relate to the jurisdictional factor proposal offered by Level 3 in conjunction with its request to combine all types of traffic on LIS trunks.

Resolution. Since Level 3's factor proposal has not been adopted, these contract sections should not be included in the ICA. As Qwest points out, factors are not required if switched access and other types of traffic are combined on FGD trunks. Qwest's position on this issue is adopted.

Issue 20 – Section 7.3.8. This issue relates to the signaling information that the parties provide to each other. The dispute concerns the ability to provide Calling Party Number (CPN) information for IP-originated, or VoIP traffic. Since this decision defers all VoIP-related issues to the FCC, it is unnecessary to resolve this dispute.

New Issue – Sections 7.2.2.6.1.1, 7.2.2.6.1.2, 7.2.2.6.1.3. In these sections, Level 3 proposes language relating to the provision of SS7 signaling information via Quad Links. Level 3's proposals allow it to provide a single set of Quad Links and also to establish a meet point between the two signaling networks. In its post-hearing brief, Level 3 emphasizes that it is important for the parties to agree upon how to connect their signaling networks.

¹⁶⁷ See, Docket IC 8/IC 9, Order No. 05-874 at 16-22; docket ARB 671, Order No. 06-190 at 9-10. The Oregon federal district court has also upheld contract language requiring payment of NRCs for the installation of interconnection facilities. *Universal* at 13-14.

Qwest responds that the three proposed sections were not included in Level 3's petition, but rather were submitted for the first time on June 26, 2006, in Level 3's testimony. Qwest contends that the proposed sections are unnecessary because Qwest's tariffs do not require more than a single set of Quad Links. It further asserts that "meet point signaling" is a new concept that Level 3 did not discuss in its testimony. Qwest also recommends that the Commission reject Section 7.2.2.6.1.1 because it duplicates the agreed-to language in Section 7.2.2.6.1. It further asserts that Sections 7.2.2.6.1.2 and 7.2.2.6.1.3 should be rejected because they are ambiguous and could be interpreted to obligate Qwest to provide signaling that is not required by FCC regulations or Qwest's tariffs.

Resolution. The Commission is without authority to arbitrate this matter because the dispute over the Quad Links issue is not set forth in Level 3's petition. Under Section 251(b)(4) of the Act, a state commission must limit its consideration to disputed issues raised in the petition and response. Even if the Commission were able to consider this dispute, however, there is not enough evidence in the record to resolve the matter. For example, Level 3's testimony does not address how its proposed meet point signaling arrangements should be established and provisioned. 168

ARBITRATOR'S DECISION

- 1. The interconnection agreement between Level 3 and Qwest shall incorporate the contract language adopted in this decision.
- 2. The interconnection agreement between Level 3 and Qwest shall include revised contract language incorporating the treatment of VNXX traffic set forth in this decision.
- 3. As provided in OAR 860-016-0030, any person may file written comments within 10 days of the date this arbitration decision is served. The Commission will accept or reject this decision within 30 days of the date it is served.

Dated at Salem, Oregon, this 13th day of February, 2007.

amuel J. Petrillo

Arbitrator

¹⁶⁸ As Qwest Witness Linse observes, the proposed contract language, including the proposed meet point signaling requirement, is subject to different interpretations. Qwest Exhibit 32, Linse/41-43.

District of Oregon Portland Division

vs.		Case No:	3:10-CV-1030-AC
	Plaintiff(s)		
Level 3 Communications, LLC,		 •	

Public Utility Commission of Oregon, et al,

Defendant(s).

Civil Case Assignment Order

(a) Presiding Judge: The above referenced case has been filed in this court and assigned for all further proceedings to:

Presiding Judge Hon. John V. Acosta

Presiding Judge's Suffix Code* AC

*These letters must follow the case number on all future filings:

- **(b)** Courtroom Deputy Clerk: Questions about the status or scheduling of this case should be directed to Paul Gale at (503) 326-8056 or paul gale@ord.uscourts.gov
- (c) Civil Docket Clerk: Questions about CM/ECF filings or docket entries should be directed to a civil docket clerk at (503) 326-8000.
- (d) Place of Filing: Pursuant to LR 3-3 all conventionally filed documents must be submitted to the Clerk of Court, Room 740, Mark O. Hatfield United States Courthouse, 1000 S.W. Third Avenue, Portland, Oregon 97204. (See also LR 100-5)
 - (e) Jurisdictional Authority of Magistrate Judges:
 - (I) Pretrial Administration: In accordance with LR 72, the assigned United States Magistrate Judge is authorized to conduct all pretrial proceedings contemplated by 28 U.S.C. § 646(b) and Fed. R. Civ. P. 72 without further designation of the court.

- (2) Trial by Consent and Appeal Options: In accordance with LR 73, 28 U.S.C. § 646(b) and Fed. R. Civ. P. 73, all United States Magistrate Judges in this district are certified to exercise civil jurisdiction in assigned cases and, with the consent of the parties, enter final orders on dispositive motions, conduct trial, and enter final judgment which may be appealed directly to the Ninth Circuit Court of Appeals (instead of a district judge).
- (f) Consent to a Magistrate Judge: In accordance with 28 U.S.C. Sec. 636(c) and Fed. R. Civ. P. 73, all United States Magistrate Judges in the District of Oregon are certified to exercise civil jurisdiction in assigned cases and, with the consent of the parties, may also enter final orders on dispositive motions, conduct trial, and enter final judgment which may be appealed directly to the Ninth Circuit Court of Appeals (instead of to a District Judge).

Parties are encouraged to consent to the jurisdiction of a Magistrate Judge by signing and filing the Consent to Jurisdiction by a United States Magistrate Judge (a copy of the consent form is included with this assignment order). There will be no adverse consequences if a party elects not to consent to a Magistrate Judge.

(f) District Court Website: Information about United States Magistrate Judges in the District of Oregon, local rules of practice; CM/ECF electronic filing requirements; responsibility to redact personal identifiers from pleadings, motions, and other papers; and other related court information can be accessed on the court's website at www.ord.uscourts.gov.

Dated: September 1, 2010

/s/ D. Tippetts

By: D.Tippetts, Deputy Clerk

For: Mary L. Moran, Clerk of Court

District of Oregon Portland Division

Level 3 Communications, LLC,

Plaintiff(s)

VS.

Case No: 3:10-CV-1030-AC

Public Utility Commission of Oregon, et al,

Defendant(s).

Discovery and Pretrial Scheduling Order

In order to facilitate and expedite discovery and the effective management of this case, the Court orders that:

(a) Corporate Disclosure Statement: In accordance with Fed. R. Civ. P. 7.1, any non-governmental corporate party must file a corporate disclosure statement concurrently with the filing of a first appearance.

(b) Initial Conference of Counsel for Discovery Planning:

- (1) Except in cases exempted under Fed. R. Civ. P. 26(a)(1)(B), upon learning the identity of counsel for Defendant(s), counsel for the Plaintiff(s) must initiate communications with counsel for Defendant(s).
- (2) All counsel must then confer as required by Fed. R. Civ. P. 26(f) within thirty (30) days after all Defendants have been served (See LR 26-1).
- (3) Counsel should also discuss their client's positions regarding consent to a Magistrate Judge and Alternate Dispute Resolution options.
- (4) If counsel for all of the parties agree to forgo the initial disclosures required by Fed. R. Civ. P. 26(a)(I), they can use the Court form issued with this order (See LR 26-2). Whether or not the parties agree to forgo the initial disclosures, they may seek discovery once the initial conference of counsel for discovery planning contemplated by Fed. R. Civ. P. 26(f) has occurred (See LR 26-I).

(c) Rule 16 Court Conference for Scheduling and Planning: Counsel for Plaintiff(s) and for Defendant(s) must, during or promptly after the conference of counsel referred to in the prior paragraph, contact the assigned judge's deputy clerk and schedule a LR 16-2 conference for scheduling and planning.

At the conference the parties will be prepared to discuss discovery, consent to a Magistrate Judge, scheduling or other issues presented by this action, including proposed modifications to the initial schedule set forth below (See LR 16-2).

- (d) Pretrial and Discovery Deadlines: At the Initial Discovery Planning Conference referenced in paragraph (b) above, counsel should attempt to agree on one or more dates when they must:
 - (I) File all pleadings pursuant to Fed. R. Civ. P. 7(a) and 15;
 - (2) Join all claims, remedies and parties pursuant to Fed. R. Civ. P. 18 and 19;
 - (3) File all pretrial, discovery and dispositive motions;
 - (4) Complete all discovery; and
 - (5) Confer as to Alternate Dispute Resolution pursuant to LR 16-4(c).

The dates agreed upon by counsel should be communicated to the Court, and the Court will then issue a scheduling order which may include the agreed upon dates and/or set a Rule 16 Conference. Until the Court enters a subsequent scheduling order, the deadline for items (1) through (5) above will be 120 days from the date of this order.

- (e) Pretrial Order Deadline: Unless otherwise ordered by the court, not later than 30 days from the date discovery is to be completed (item(4) above), counsel must lodge a joint Pretrial Order (See LR 16-6), and file a joint Alternate Dispute Resolution Report (See LR 16-4(d)).
- (f) Service of this Order: Counsel for the Plaintiff must serve this order, and all attachments, upon all other parties to the action.

Dated: September I, 2010

/s/ D. Tippetts

By:

D.Tippetts, Deputy Clerk

For:

Mary L. Moran, Clerk of Court

District of Oregon Portland Division

				**	
Level 3 Communic	cations, LLC,				
	Pla	intiff(s)			•
VS.				Case No:	3:10-CV-1030-AC
Public Utility Com	nmission of Oregon, e	t al,			
·	De	fendant(s).			
	Fed. R. Civ. P.	26(a)(1) Discov	very Agr	<u>eement</u>	
In accordan	ce with LR 26-2, I state t	nat the parties wh	o have be	en served and	who are not in default,
have agreed to fore	go the disclosures requi	red by Fed. R. Ci	v. P. 26(a)(1).	
DATED:					
	Signature:				
	Name & OSB ID:				
	e-mail address:	· .			
	Firm Name:				
	Mailing Address:				
	City, State, Zip:				·
. *	Phone Number:				
	Parties Represented	· · ·			·
cc: Counsel of I	Record				
			÷		

Revised December 1, 2009

Fed. R. Civ. P. 26(a)(1) Discovery Agreement

	District of O Portland Di	_	÷	
Level 3 Communications, LLC,			•	
PI	aintiff(s)			
YS.			Case No:	3:10-CV-1030-AC
Public Utility Commission of Oregon, e	et al,			
D.	efendant(s).			
		<u>.</u> *		
Consent to Ju and Designat	-	_		
In accordance with Fed. R. Civ. P 7. to have a United States Magistrate Judge of orders on dispositive motions, trial, and ennot result in any adverse consequences. In a final order or judgment entered by a United States Court of Appeals for the Ninth Circ	conduct any a try of final judg accordance wit ted States Mag	nd all prog gment. Lu th Fed. R. G gistrate Ju	ceedings in this conderstand that work of the Civ. P. 73(c), I agreed ge shall proceed	ase, including entry of ithholding consent will be that any appeal from directly to the United
DATED:		÷		
Signature:		•		
Name & OSB ID:				
e-mail address:				·
Firm Name:				
Mailing Address:	· . ·		•	
City, State, Zip:			·	
Phone Number:		-		·
Parties Represented				
cc: Counsel of Record	÷			•
Revised December 1, 2009		•	Mag	istrate Consent Form

US District Court – Oregon Civil Case Management Time Schedules

Local Rule	Event or Requirement	Time Frame	Comment
LR 16-1(d)	Discovery and Pretrial Scheduling Order (with attachments)	issued by the clerk's office at the time of filing, along with the summonses	Required to be served on all parties by the filing party
LR 26-1	Initial Conference for Discovery Planning	Within 30 days from service of the last defendant	Held between parties
LR 16-2(a)	Rule 16(b) Conference	Scheduled by the assigned judge after the required LR 26.1 Discovery Conference	Affirmative duty on all counsel to contact the assigned judge's courtroom deputy (See LR I 6.2(a)
LR 16-4(c)	ADR Conference Requirements	Within 120 days from the date the discovery order is issued	Parties must confer with other attorneys and unrepresented parties to discuss ADR options
:	Joint Status Report	Within 120 days from the date the discovery order is issued	Required in cases assigned to Judges Hogan and Jones
LR 16-2(e)	Completion of Discovery	Unless otherwise ordered by the court, within 120 days from the date the discovery order is issued	Discovery deadlines are set forth in the Discovery and Pretrial Scheduling Order
LR 16-4(d)	Joint ADR Report	Within 150 days from the date the discovery order is issued	The parties must file a Joint ADR Report
LR 16-6	Joint Pretrial Order	Unless otherwise modified pursuant to LR 16.6(a), within 150 days from the date the discovery order is issued	PTO filing deadline is established in the Discovery and Pretrial Scheduling Order
LR 16-4(f)(1)(D)	Notice to the Court that the Parties Are Unable to Select a Volunteer Mediator	Within ten (10) days after entry of a court order directing reference to a volunteer mediation	Plaintiff's attorney is responsible for notifying the court
LR 16-4(h)(I)	Notification of Private ADR Results	Within seven (7) days after the conclusion of private ADR proceedings	Plaintiff's attorney is responsible for notifying the court
LR 16-4(h)(2)	Report of Court Appointed Private or Volunteer Mediation	Promptly if no settlement is achieved	Court appointed private or volunteer mediator is responsible for notifying the court

FOR THE DISTRICT OF OREGON PROTLAND DIVISION

LEVEL 3 COMMUNICATIONS, LLC

Case No.:

3:10-CV-1030-AC

PLAINTIFF,

VS.

WAIVER OF SERVICE OF SUMMONS

PUBLIC UTILITY COMMISSION OF OREGON; and RAY BAUM, SUSAN ACKERMAN and JOHN SAVAGE, in their Official Capacities as Commissioners of the Public Utility Commission of Oregon and not as Individuals, and QWEST CORPORATION,

DEFENDANTS.

TO: Lisa F. Rackner of McDowell Rackner &	& Gibson PC		
(NAME OF PLAINTIFF'S ATTORNEY OR UNREPRESENTED PLAINTIFF)			
I, Commissioner John Savage (DEFENDANT NAME)	, acknowledge receipt of your request		
that I waive service of summons in the action of _	Level 3 Communications, LLC.		
which is case number 3:10-CV-1030-AC (DOCKET NUMBER)	(CAPTION OF ACTION) in the United States District Court		
for the District of Oregon, Portland Division			

I have also received a copy of the complaint in the action, two copies of this instrument, and a means by which I can return the signed waiver to you without cost to me.

I agree to save the cost of service of a summons and an additional copy of the complaint in this lawsuit by not requiring that I (or the entity on whose behalf I am acting) be served with judicial process in the manner provided by Rule 4.

I (or the entity on whose behalf I am acting) will retain all defenses or objections to the lawsuit or to the jurisdiction or venue of the court except for objections based on a defect in the summons or in the service of the summons.

I understand that a judgment may be entered against me (or the party on whose behalf I am acting) if an answer or motion under Rule 12 is not served upon you within 60 days after September 2, 2010, or within 90 days after that date if the request was sent outside (DATE REQUEST WAS SENT)

the United States.

Septenbe 3 20/6		al laws
(DATE)	Printed/Typed Name:	John Savagl
	As	of
	(MILE)	(CORPORATE DEFENDANT)

Duty to Avoid Unnecessary Costs of Service of Summons

Rule 4 of the Federal Rules of Civil Procedure requires certain parties to cooperate in saving unnecessary costs of service of the summons and complaint. A defendant located in the United States who, after being notified of an action and asked by a plaintiff located in the United States to waive service of summons, fails to do so will be required to bear the cost of such service unless good cause be shown for its failure to sign and return the waiver.

It is not good cause for a failure to waive service that a party believes that the complaint is unfounded, or that the action has been brought in an improper place or in a court that lacks jurisdiction over the subject matter of the action or over its person or property. A party who waives service of the summons retains all defenses and objections (except any relating to the summons or to the service of the summons), and may later object to the jurisdiction of the court or to the place where the action has been brought.

A defendant who waives service must within the time specified on the waiver form serve on the plaintiff's attorney (or unrepresented plaintiff) a response to the complaint and must also file a signed copy of the response with the court. If the answer or motion is not served within this time, a default judgment may be taken against that defendant. By waiving service, a defendant is allowed more time to answer than if the summons had been actually served when the request for waiver of service was received.

FOR THE DISTRICT OF OREGON PROTLAND DIVISION

LEVEL 3 COMMUNICATIONS, LLC

Case No.:

3:10-CV-1030-AC

PLAINTIFF,

VS.

WAIVER OF SERVICE OF SUMMONS

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DEFENDANTS.

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the United States.	. •	Rand	Sa	
(DATE)	:	Printed/Typed Name:	(SIGNATURE)	
	i e	As	of	
		(ITILE)	(CORPORATE DEFENDANT)	_

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