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STATE OF WASH.
UTIL. AND TRANSP.
COMMISSION



April 20, 2007

Via E-mail and Messenger

Ms. Carole J. Washburn, Executive Secretary
Washington Utilities & Transportation Commission
1300 S. Evergreen Park Drive SW
P.O. Box 47250
Olympia, WA 98504-7250

Re: Docket No. UT-063006 – Level 3 Arbitration
Qwest Response to Request for Reconsideration

Dear Ms. Washburn:

Enclosed are the original and 3 copies of Qwest's Response to Level 3's Request for Reconsideration of Limited Issues in Order 10, including Exhibit A. The electronic copy is being provided by e-mail.

The Response is being filed electronically pursuant to paragraph 11 of Order No. 2 and WAC 480-07-145(6)]

Sincerely,

A handwritten signature in black ink, appearing to read 'Lisa A. Anderl', written in a cursive style.

Lisa A. Anderl

LAA/llw

Enclosures

cc: All parties of record (*via e-mail and U.S. Mail*)

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STATE OF WASH.
UTIL. AND TRANSP.
COMMISSION

BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

<p>In The Matter Of</p> <p>Level 3 Communications, LLC'S Petition for Arbitration Pursuant to Section 252(B) of the Communications Act of 1934, as Amended by The Telecommunications Act Of 1996, and the Applicable State Laws for Rates, Terms, and Conditions of Interconnection with Qwest Corporation</p>	<p>Docket No. UT-063006</p> <p>QWEST'S RESPONSE TO LEVEL 3'S REQUEST FOR RECONSIDERATION OF LIMITED ISSUES IN ORDER 10</p>
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1 Pursuant to WAC 480-07-640(2)(a)(ii), Qwest Corporation ("Qwest") hereby responds to the Request for Reconsideration of Limited Issues in Order 10 filed by Level 3 Communications, LLC ("Level 3"). For the following reasons, the Washington Utilities and Transportation Commission (the "Commission" or "WUTC") should deny Level 3's petition for review.

I. INTRODUCTION

2 In its request for reconsideration, Level 3 comments on two aspects of the Arbitrator's Report & Decision (the "Arbitrator's Report"). First, Level 3 expressed its support of the Arbitrator's adherence to the Commission's prior interpretation of the *ISP Remand Order*¹ pending a decision in the appeal to federal court of the Commission's decisions in the Level 3 Complaint

¹ Order on Remand and Report and Order, *In the Matter of Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, Intercarrier Compensation for ISP-Bound Traffic*, 16 FCC Rcd 9151 (2001) ("ISP Remand Order").

case. (Level 3 Br. ¶ 3). On April 9, the United States District Court for the Western District of Washington rejected the Commission's prior conclusion that the *ISP Remand Order* prescribes intercarrier compensation for all ISP traffic. Thus, as discussed below, the modifications in the Arbitrator's Report & Decision (the "Arbitrator's Report") to Section 7.3.6.1 of the interconnection agreement ("ICA") must be rejected so that the ICA properly reflects that the *ISP Remand Order* does not prescribe intercarrier compensation for calls made to ISPs located outside of the caller's local calling area ("LCA").

3 Second, Level 3 asks the Commission to authorize Level 3 to deliver interexchange traffic subject to switched access charges ("switched access traffic") to Qwest over local interconnection service ("LIS") trunks. Level 3 has raised this issue in each of the arbitrations that it has pending in Qwest's region. Thus far, every state commission to decide this issue has rejected Level 3's request to send switched access traffic over LIS trunks. The Iowa, Arizona, Colorado, Wyoming and Oregon Commissions have all adopted Qwest's proposed language on this issue that requires Level 3 to deliver switched access traffic over Feature Group D ("FGD") interconnection trunks. On this point the Arbitrator's Report correctly determined that Level 3's proposals are not reasonable. (Arbitrator's Report, ¶¶ 76-77).

4 For the reasons that follow, the Commission should modify the Arbitrator's Report on Issue 3 to reflect the Federal Court's recent decision and reject Level 3's request for reconsideration on Issue 2.

II. ARGUMENT

A. The Arbitrator's Modifications to Section 7.3.6.1 Should be Reversed to Reflect the Recent Federal Court Decision Ruling on the Scope of the *ISP Remand Order*

5 In its Request for Reconsideration, Level 3 asserts that the Arbitrator's adherence to the Commission's prior interpretation of the *ISP Remand Order* was appropriate. (Level 3 Br. ¶

3). The Commission's interpretation of the *ISP Remand Order* has now been rejected by the United States District Court for the Western District of Washington in an order dated April 9, 2007, a copy of which is attached as Exhibit A. In its Order reversing the Commission's decision in Docket UT 53039, the Federal Court held that "the WUTC violated federal law by interpreting the *ISP Remand Order* to include ISP-bound VNXX calls terminating outside a local calling area." (Exhibit A, p. 1). The Court noted that the interpretation of the *ISP Remand Order* advocated by Level 3 would create new opportunities for regulatory arbitrage by requiring Qwest to pay compensation on all calls to ISPs, including calls to ISPs for which Qwest had previously received compensation under established rules. (Exhibit A, pp. 23-24). Thus, the Court concluded that Level 3's interpretation of the *ISP Remand Order* would seriously undermine the policy concerns which were the basis for the *ISP Remand Order*. (Exhibit A, p. 23).

6 The Arbitrator's Report adopted Qwest's proposed Section 7.3.6.1 but modified it to bring it into conformity with the Commission's decision in UT 53039 by removing the language "(where the end users are physically located within the same Local Calling Area)." (Arbitrator's Report, ¶¶ 48-50). That change had the effect of making all ISP traffic subject to the *ISP Remand Order's* compensation scheme. The Federal Court's determination that the *ISP Remand Order* only prescribes intercarrier compensation for calls delivered to ISPs located in the caller's LCA means that the limiting language removed from Section 7.3.6.1 should be added back in. Only then will the contract language conform to the Federal Court's determination that the *ISP Remand Order* does not prescribe intercarrier compensation for calls delivered to ISPs located outside the caller's LCA.

B. The Arbitrator's Report Properly Resolved Arbitration Issue No. 2

- 1. FGD interconnection trunks are necessary so that Qwest can produce records to CLECs, independents and QPP™ customers who rely upon Qwest for switched access records.**

7 If Level 3 is going to combine switched access traffic with other types of traffic, it should be done only on Feature Group D (“FGD”) interconnection trunks that have the capability to record switched access traffic. The Arbitrator’s Report correctly noted that these trunks are necessary so that Qwest can produce records for other CLECs and Independents who depend upon records from Qwest to use to bill Level 3 switched access. (Arbitrator’s Report, ¶ 77). In particular, FGD trunks are necessary so that Qwest can prepare records for CLEC wholesale customers who purchase Qwest Platform Plus (QPP™), the product Qwest offers as a replacement for UNE-P. (Ex. 71-T, pp. 25-26; Ex. 72-TC, pp. 14-15; Tr. 263-77). There are approximately 119,000 QPP™ lines in Washington. CLECs who purchase QPP™ have a legal and contractual right to bill switched access to interexchange carriers such as Level 3 who deliver interexchange traffic to them. (Ex. 72-TC, pp. 14-15). LIS trunks do not have the capability to produce the records that CLECs who purchase QPP™ require.

8 None of the alternatives that Level 3 proposed to the use of FGD interconnection trunks are legally adequate. For example, Level 3’s proposed use of factors to estimate the amount of switched access traffic would have required systems changes on Qwest’s part and would not have allowed for the preparation of records for CLEC QPP™ customers. Moreover, as the Arbitrator’s Report correctly noted, “a requesting carrier that requests technically feasible but expensive interconnection is required to bear the cost of the interconnection.”² Level 3 was completely unwilling to pay for any of the systems changes that would have been necessary if Level 3’s proposed interconnection terms and conditions on this issue were adopted.

² Arbitrator’s Report, ¶ 76; *Local Competition Order*, ¶ 199.

9 Level 3 has provided a laundry list of disingenuous reasons for requesting the ability to send switched access traffic over LIS trunks, but in the final analysis there are only two real reasons for Level 3's request. First, Level 3 does not want to pay the facilities charges that all other interexchange carriers who deliver switched access traffic to Qwest pay. In essence, what Level 3 is seeking here is a Commission-sanctioned discriminatory advantage over other interexchange carriers. The Commission has previously recognized that it does not have the authority to modify interstate tariffs in the way that Level 3 is requesting.³

10 Second, Level 3 wants to deliver switched access traffic over LIS trunks so that Qwest will not be able to record this traffic and assess independently whether Level 3 is paying all that it owes. Level 3 knows that LIS trunks do not have the capability to properly record switched access traffic and seeks to blind Qwest to Level 3 access avoidance schemes by sending traffic to Qwest over LIS trunks that cannot properly record this traffic.

11 The Arbitrator's Report refers to this second reason as the "trust" issue (Arbitrator's Report, ¶ 77) and there is, in fact, ample reason to distrust Level 3 when it comes to self-reporting switched access charges. Level 3 engages in VNXX number assignment for the purpose of disguising long distance calls as local calls and avoiding payment of applicable access charges. In addition, in this proceeding, Level 3 has argued without any legal support that access charges never apply to VoIP traffic. Thus, FGD interconnection trunks are appropriate because they give Qwest a way of independently determining how much traffic is subject to switched access charges.

³ 34th Supplemental Order, Oregre Regarding Qwest's Demonstration of Compliance with Commission Orders, *In the Matter of U S WEST Communications, Inc.'s Compliance with Section 271 of the Telecommunications Act of 1996*, Docket Nos. UT-003022 and UT-003040, ¶22 (2002) ("We agree that this Commission may not assert jurisdiction over the pricing of interstate facilities, and cannot order Qwest to apply proportional pricing to those facilities.")

2. Level 3 does not have a legal right under the act to deliver switched access traffic over LIS trunks.

12 To justify its request to send switched access traffic over LIS trunks, Level 3 erroneously claims that it has the legal right to do so under Section 251(c) of the Telecommunications Act of 1996 (the "Act"). This argument was squarely rejected by the FCC in its *Local Competition Order*⁴ issued shortly after passage of the Act. Interconnection rights arising under section 251(c) of the Act are limited to interconnection that Level 3 uses to provide "telephone exchange service" or "exchange access." Section 251(c) interconnection rights do not encompass or extend to interconnection to be used by a CLEC to terminate its interexchange traffic on the network of the ILEC providing interconnection. The FCC specifically held:

[A]ll carriers (including those traditionally classified as IXCs) may obtain interconnection pursuant to 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).

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). (*Local Competition Order* ¶¶ 190-91).

The FCC reasoned that a carrier that requests interconnection to terminate a long distance call is not "offering" access services, but rather is "receiving" access services. (*Id.* ¶ 186). Since the interconnection is not for the purpose of providing "telephone exchange service" or "exchange access," the ILEC is not required to provide the interconnection under section 251(c).

13 Interconnection for the purpose of originating or terminating long distance calls is governed by

⁴ *In the Matter of Implementation of the Local Competition Provisions of the Telecommunications Act of 1996*, 11 FCC Rcd 15499 (1996) (the "*Local Competition Order*"), aff'd in part and rev'd in part, Iowa Utils. Bd. V. FCC, 525 U.S. 1133 (1999).

section 251(g) of the Act. Section 251(g) provides:

On and after February 8, 1996, each local exchange carrier, to the extent that it provides wireline services, shall provide exchange access, information access, and exchange services for such access to interexchange carriers and information service providers in accordance with the same *equal access and nondiscriminatory interconnection restrictions and obligations (including receipt of compensation)* that apply to such carrier on the date immediately preceding February 8, 1996, under any court order, consent decree, or regulation, order or policy of the Commission, until such restrictions and obligations are explicitly superseded by regulations prescribed by the Commission after February 8, 1996. (Emphasis added).

In this proceeding, Level 3 is inappropriately attempting to extend the interconnection rights it has under section 251(c) to encompass the exchange of long distance traffic with Qwest. However, the rules applicable to local interconnection under section 251(c) do not apply to interconnection used to deliver interexchange calls. Qwest is required by section 251(g) to provide interconnection to interexchange carriers (“IXCs”), including CLECs acting in the capacity as IXCs, on a nondiscriminatory basis and that includes the terms of interconnection and compensation.

14 The FCC has repeatedly recognized that the Act preserved the distinction between the rules governing interconnection under Section 251(c) and the rules governing interconnection for interexchange traffic. (*Local Competition Order*, ¶¶ 176, 1003, 1034). In its petition for reconsideration, Level 3 attempts to get around the FCC’s clear rulings by simply ignoring them. Thus, Level 3 cites FCC Rule 47 C.F.R. §51.305(e) without mentioning that this rule implements Section 251(c) of the Act and does not apply to interconnection that a CLEC uses to deliver its interexchange traffic. Similarly, Level 3 cites to the FCC’s discrimination standard under Section 251(c) without mentioning that Section 251(g) sets forth a separate nondiscrimination requirement applicable to provision of interconnection for the delivery of interexchange traffic.

15 Finally, Level 3's reliance upon WAC 480-120-540 is completely misplaced. Qwest has not attempted to change the rates it charges for terminating access in this proceeding and nothing in the Arbitrator's Report purports to do so either. Furthermore, the traffic that Level 3 seeks to send to Qwest is largely interstate traffic originating outside of Washington. WAC 480-120-540 is a rule applicable by its terms only to intrastate terminating access, not the interstate traffic at issue here.

3. Qwest's SGAT and proposed interconnection agreement do not permit Level 3 to terminate its interexchange traffic over LIS trunks.

16 In its request for reconsideration, Level 3 erroneously claims that it can send its interexchange traffic to Qwest over LIS trunks (1) under Qwest's SGAT and (2) under agreed-to language of the ICA. (Level 3 Petition, ¶ 10). Level 3 is wrong on both counts. Section 7.2.2.9.3.1 of Qwest's SGAT lists very specifically the traffic types that can be delivered to Qwest over LIS trunks and Switched Access Traffic is not one of them. Qwest's proposed Section 7.2.2.9.3.1 in this proceeding similarly excludes Switched Access Traffic from the categories of traffic that can be delivered over LIS trunks.

17 Level 3 attempts to muddle the issue by arguing that the traffic that it intends to deliver to Qwest will qualify as jointly provided switched access {"JPSA"} traffic. Level 3 made this same argument to the Oregon Commission and the Oregon Commission expressed skepticism that the traffic Level 3 would be delivering would qualify as JPSA. In its order adopting Qwest's proposed language on this issue, the Oregon Commission stated:

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 provide switched access service, a carrier must function as a local exchange

carrier.⁵

Ultimately, whether Level 3 is functioning as a local exchange carrier or as an interexchange carrier will depend upon the specific traffic in question. If, for example, Level 3 undertakes to be a wholesale interexchange carrier and to deliver calls picked up in one exchange to the called party in another exchange, Level 3 would be functioning as an interexchange carrier, not as a local exchange carrier. That is true regardless of the capabilities of its switch.

18 The definition of JPSA in the ICA that the parties agreed to requires that both parties be functioning as local exchange carriers for the traffic in question. Furthermore, the industry standards incorporated into the ICA set forth a whole series of requirements that have to be met with respect to JPSA. For example, in order for Level 3 to be considered a tandem switch provider with respect to traffic delivered to Qwest end offices, Level 3 and Qwest would have to agree to have Qwest's end offices subtend a Level 3 tandem switch in the Local Exchange Routing Guide ("LERG"). Qwest and Level 3 have not agreed to such an arrangement.

19 Nothing requires Level 3 or any other carrier to use Qwest's tandem switches. They are free to interconnect directly with end office switches via switched access trunks and to deliver their traffic there to avoid tandem switching charges. But, when they do that it is not jointly provided switched access.

20 Adoption of Qwest's proposed language on Issue 2 is necessary because Level 3 has expressed its intent to significantly increase the amount of the interexchange traffic it delivers to Qwest. To that end, it purchased WilTel, a large interexchange carrier that ranks as the fifth largest purchaser of switched access from Qwest. Thus, it is essential for Qwest to have the ability to record and bill switched access and to provide records to CLECs and Independent Telephone

⁵ Order No. 07-098, *In the Matter of Level 3 Communications Petition for Arbitration of an Interconnection Agreement with Qwest Corporation*, 2007 WL 978413, (WL star cites not available; see p. 6 of 38) (Or. P.U.C. March 14, 2007).

companies that depend upon records from Qwest. Qwest's proposed language does that. Level 3's does not.

4. Level 3's discrimination claims are baseless.

21 Level 3's final challenge to the Arbitrator's Report on Issue 2 is the baseless allegation that the language that the Commission has adopted on Issue No. 2 is discriminatory. Today, every interexchange carrier (including Qwest's affiliates) that delivers switched access traffic to Qwest either delivers switched access traffic on separate FGD interconnection trunks or combines all traffic types on FGD interconnection trunks. (Ex. 71-T, p. 27). Thus, there is simply no basis for Level 3's claim for discrimination.

22 To further cloud the issues, Level 3 attempts to argue that Qwest and its affiliate QCC should be treated as if they are the same entity. Ironically, to support this spurious argument, Level 3 has taken information from Qwest's 272 website whose purpose was to report intercompany transactions so that CLECs could obtain the same services from Qwest that Qwest performed for QCC. Thus, contrary to Level 3's argument, the fact that Qwest and QCC engaged in reported intercompany transactions actually evidences they are in fact legally separate and should be treated as such. As stated above, when QCC interconnects with Qwest to deliver switched access traffic, it does so using FGD interconnection trunks.

23 While Level 3 cries "discrimination," what Level is really seeking is discrimination in its favor. Level 3 is asking the Commission to modify interstate tariffs over which it has no jurisdiction to give Level 3 a deal that no other interexchange carrier gets from Qwest. The Arbitrator's Report got it right by adopting Qwest's proposed contract language on Issue 2.

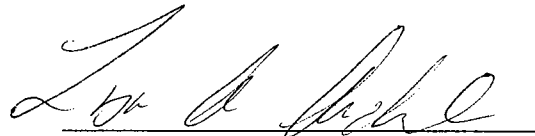
III. CONCLUSION

24 For the foregoing reasons, the Commission should adopt Qwest's proposed language for

Section 7.3.6.1 of the Agreement without modification and adopt the Arbitrator's Report on Issue 2.

DATED this 20th day of April, 2007.

QWEST



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UNITED STATES DISTRICT COURT
WESTERN DISTRICT OF WASHINGTON
AT SEATTLE

QWEST CORPORATION,)	
)	Case No. C06-956-JPD
Plaintiff,)	
)	
v.)	
)	ORDER REVERSING AND REMANDING
WASHINGTON STATE UTILITIES AND)	THE FINAL DECISIONS OF THE WUTC
TRANSPORTATION COMMISSION, et)	
al.,)	
)	
Defendants.)	

I. INTRODUCTION AND SUMMARY CONCLUSION

The issue presented in this case is whether the Final Orders of the Washington State Utilities and Transportation Commission (“WUTC”), requiring Qwest Corporation (“Qwest”) to pay intercarrier compensation to Pac-West Telecomm, Inc. (“Pac-West”) and Level 3 Communications, LLC (“Level 3”) for dial-up “Virtual NXX” internet service provider (“ISP”) traffic, violate the terms of the *ISP Remand Order* issued by the Federal Communications Commission (“FCC”) in 2001. *Local Competition Provisions in the Telecommunications Act of 1996* (“*ISP Remand Order*”), 16 F.C.C.R. 9151, 2001 WL 455869 (April 27, 2001). The Court concludes that the WUTC violated federal law by interpreting the *ISP Remand Order* to include ISP-bound VNXX calls terminating outside a local calling area. Accordingly, the decision of the WUTC is REVERSED and REMANDED for further proceedings not inconsistent with this Order.

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II. FACTS AND PROCEDURAL BACKGROUND

A. The Regulatory Network

Until 1996, local telephone service was furnished primarily by a single company with an exclusive franchise to serve an authorized territory within a given state. The Telecommunications Act of 1996 (“the Act”), Pub. L. No. 104-104, 110 Stat. 56 (codified as amended in scattered sections of 47 U.S.C.), replaced this system, and was enacted “to promote competition and reduce regulation in order to secure lower prices and higher quality services for American telecommunications consumers and encourage the rapid development of new telecommunications technology.” *Id.* pmb.; *see also generally Verizon Md. Inc. v. Public Serv. Comm’n*, 535 U.S. 635, 638 (2002). To achieve these goals, the Act requires the former local telephone monopolies, called incumbent local exchange carriers (“ILECs”), to allow competitive local exchange carriers (“CLECs”) to interconnect with their networks. *Global NAPs, Inc. v. Verizon New England, Inc.* (“*Global NAPs I*”), 444 F.3d 59, 62 (1st Cir. 2006) (citing 47 U.S.C. § 251(c)(2)). This “interconnection” permits customers of one local exchange carrier (“LEC”) to make calls to, and receive calls from, customers of other LECs. *Id.* (citing *Global NAPs, Inc. v. Massachusetts Dep’t of Telecomms. & Energy*, 427 F.3d 34 (1st Cir. 2005)). It is a calling relay largely irrelevant to the customer, but vital to the participating telecommunications carriers.

To ensure that each LEC is fairly compensated for such calls, the Act requires interconnected LECs “to establish reciprocal compensation arrangements for the transport and termination of telecommunications.” 47 U.S.C. § 251(b)(5). Interconnection agreements are thus the vehicles chosen by Congress to implement the duties imposed by § 251. Under these agreements, when a customer of one LEC places a local, non-toll call to the customer of a competing LEC, the originating LEC must compensate the terminating LEC for completing that call. *See* 47 C.F.R. § 51.701. The FCC, as the agency that regulates compensation

01 schemes among telecommunications carriers that collaborate to complete a call, initially
02 determined that § 251(b)(5)'s reciprocal compensation obligations "should apply only to
03 traffic that originates and terminates within a local calling area," as defined by state regulatory
04 authorities. *Local Competition Provisions in the Telecommunications Act of 1996* ("Local
05 *Competition Order*"), 11 F.C.C.R. 15499, 16013, ¶ 1034 (1996). Accordingly, this "leav[es]
06 interexchange calls outside the reciprocal compensation regime." *Global NAPs I*, 444 at 63;
07 *see also Local Competition Order*, 11 F.C.C.R. at 16013, ¶ 1033 ("The Act preserves the
08 legal distinctions between charges for transport and termination of local traffic and interstate
09 and intrastate charges for terminating long-distance traffic."); *id.* at 16013, ¶ 1035 ("Traffic
10 originating or terminating outside of the applicable local area would be subject to interstate
11 and intrastate access charges.").¹ Interexchange calls, or non-local calls that terminate
12 *beyond* a local calling area, would continue to utilize the cost recovery mechanism of "access
13 charges," wherein customers are normally billed a per-call distance-based rate by an
14 interexchange ("IXC") carrier or the equivalent thereof, which in turn compensates both the
15 originating and terminating LEC by paying an access charge for the use of each LEC's
16 facilities. *Id.*²

17 The FCC's initial implementing regulations of the Act also "left with the state
18 commissions the power to define local calling areas consistent with [their] historical practice
19 of defining local service areas for wireline LECs," as well as the authority to "determine
20 whether intrastate transport and termination of traffic between competing LECs, where a
21

22 ¹ Long-distance calls, often referred to as interstate or intrastate exchange service or
23 toll service, are subject to access charges, not reciprocal compensation. *See* 47 C.F.R. § 69.2.

24 ² To further illustrate: If an ILEC's customer living in Olympia, Washington, calls a
25 CLEC customer living in the same local calling area, the ILEC would ordinarily pay the CLEC
26 reciprocal compensation to complete this call; the customer would bear no incremental cost. If,
however, the ILEC customer in Olympia calls a CLEC customer in Seattle, *both* the ILEC and
the CLEC would receive access charges from the ILEC's customer's IXC, and the customer
would bear a toll charge.

01 portion of their local service areas are not the same, should be governed by section
02 251(b)(5)'s reciprocal compensation obligations or whether intrastate access charges should
03 apply." *Global NAPs I*, 444 F.3d at 63 (internal quotations omitted).

04 Disputes frequently arise between ILECs and CLECs regarding the intercarrier
05 payment mechanism that governs ISP calls. CLECs often argue that calls to ISPs are local
06 calls (or their equivalent), subject to reciprocal compensation payments, because such calls
07 terminate at the ISP's equipment.³ ILECs, on the other hand, insist that such calls are not
08 subject to the reciprocal compensation regime because they are long-distance interexchange
09 calls that terminate only at the distant computer servers that constitute the world-wide web.

10 Section 252 of the Act prescribes the process by which interconnection agreements are
11 to be formed. 47 U.S.C. § 252. Under this provision, a voluntary agreement between the
12 parties need not conform to every requirement of § 251, and state public utility commissions
13 will review such agreements only for limited purposes. *Id.* § 252(a)(1), (e)(2)(A). Network
14 sharing may take one of three forms: (1) the ILEC and the CLEC may negotiate the terms of
15 an interconnection agreement, § 252(a); (2) they may go through arbitration to establish the
16 terms of an interconnection agreement, § 252(b); or (3) a carrier may adopt an existing
17 interconnection agreement between the incumbent and another telecommunications company,
18 § 252(I). Once the parties have reached an agreement through one of these paths, the Act
19 "entrusts state commissions with the job of approving interconnection agreements." *AT&T*
20 *Corp. v. Iowa Utils. Bd.*, 525 U.S. 366, 385 (1999); 47 U.S.C. § 252(e)(1). "[I]f the state
21 public utility commission is asked to resolve open issues by means of compulsory arbitration,
22 47 U.S.C. § 252(b)(1), the Act requires that it 'ensure that such resolution and conditions
23 meet the requirements of section 251 [of the Act], including the regulations prescribed by the
24 [FCC] pursuant to section 251'" *Verizon Cal., Inc. v. Peevey*, 462 F.3d 1142, 1146 (9th

25
26 ³ Alternatively, CLECs insist that ISP calls do not fit into a "local" or "long distance"
model, but instead have a separate compensation regime, to which the FCC's interim
compensation regime applies. See *infra*, §§ II.C, VI.A.2.

01 Cir. 2006) (quoting 47 U.S.C. § 252(c)(1). Any party aggrieved by a state commission's
02 determination "may bring an action in an appropriate Federal district court to determine
03 whether the agreement or statement meets the requirements of section 251." 47 U.S.C. §
04 252(e)(6).

05 B. The Parties

06 Qwest is Washington's ILEC. Pac-West and Level 3 are CLECs in the business of
07 serving ISPs that provide dial-up internet callers with access to the internet. Hundreds of
08 thousands of internet subscribers in Washington who place dial-up internet calls to the ISPs
09 served by Pac-West and Level 3 obtain their local telephone service from Qwest.

10 The WUTC is the state public utility commission responsible for regulating certain
11 utilities in the State of Washington, including telephone service. R.C.W. § 80.01.040 (2006).
12 In this case, the WUTC also served the role of arbitrating the interconnection agreements
13 between Qwest and Pac-West and Quest and Level 3. These agreements incorporated the
14 legal requirements, particularly the treatment of intercarrier compensation for ISP-bound
15 traffic, established by the FCC in its *ISP Remand Order*. This order is of primary importance
16 to the present case.

17 C. The FCC's *ISP Remand Order*

18 The tortured regulatory tale regarding reciprocal compensation for calls made to ISPs
19 was somewhat clarified by the FCC's April 2001 *ISP Remand Order*, which answered the
20 question of whether such obligations "apply to the delivery of calls from one LEC's end-user
21 customer to an ISP in the same local calling area that is served by a competing LEC." *ISP*
22 *Remand Order*, 16 F.C.C.R. at 9159, ¶ 13. The *ISP Remand Order* made three findings
23 significant to the present case.

24 First, the FCC explained that its prior tendency to classify certain traffic as "local" was
25 improper because that term, "not being a statutorily defined category, is particularly
26 susceptible to varying meanings and, significantly, is not a term used in section 251(b)(5)."

01 *ISP Remand Order*, 16 F.C.C.R. at 9167, ¶ 34; *see also id.* at ¶¶ 45, 54. For that reason, the
02 FCC avoided reading a “local” limitation into the Act’s reciprocal compensation requirement,
03 instead finding that, absent some other statutory limitation, § 251(b)(5) required “reciprocal
04 compensation for transport and termination of *all* telecommunications traffic, – i.e., whenever
05 a local exchange carrier exchanges telecommunications traffic with another carrier.” *Id.* at
06 9166, ¶ 32.

07 This “other statutory limitation” came in the form of § 251(g), which constitutes the
08 second major conclusion of the *ISP Remand Order*. Specifically, the FCC stated that this
09 provision, while “admittedly not transparent,” carved out certain modes of traffic from
10 reciprocal compensation requirements, including “exchange access, information access, and
11 exchange services for such access.” *Id.* Accordingly, in a break from its analysis prior to the
12 *ISP Remand Order*, the FCC would now begin with the assumption that *all* traffic was subject
13 to reciprocal compensation unless it fit within § 251(g)’s carve-out. *See id.* at 9167, ¶ 34
14 (“Because we interpret subsection (g) as a carve-out provision, the focus of our inquiry is on
15 the universe of traffic that falls within subsection (g) and not the universe of traffic that falls
16 within subsection (b)(5).”). Applying this rationale, the FCC concluded that ISP-bound traffic
17 was, at the very least, a subsection (g) “information service” within § 251(g) as “traffic
18 destined for an information service provider.” *Id.* at 9171, ¶ 42, 44. Thus it was traffic not
19 subject to the reciprocal compensation requirements of § 251(b)(5). *Id.* at 9171, ¶ 42. The
20 same conclusion was made regarding interstate long-distance calls, as the FCC found such
21 calls qualified as “exchange access” under 47 U.S.C. § 153(16). Further, the FCC determined
22 that, even though § 251(g) did not explicitly address *intrastate* exchange access calls, it was
23 “reasonable to interpret” that they too were excluded from § 251(b)(5) “because ‘it would be
24 incongruous to conclude that Congress was concerned about the effects of potential
25 disruption to the interstate access charge system, but had no such concerns about the effects
26 on analogous intrastate mechanisms.’” *ISP Remand Order*, 16 F.C.C.R. at 9168 n.66

01 (quoting *Local Competition Order*, 11 F.C.C.R. at 15869). The combined effect of findings
02 one and two, then, is that the FCC confirmed its 1999 declaratory ruling that ISP-bound calls
03 are not subject to reciprocal compensation; however, rather than basing this conclusion on the
04 determination that such calls are non-local, it simply “relied on a different statutory section,”
05 which expressly excluded certain forms of traffic (including ISP-bound traffic) from the reach
06 of § 251(b)(5).

07 Third and finally, to satisfy the twin goals of compensating LECs for the cost of
08 delivering ISP-bound traffic and eradicating the ills of “regulatory arbitrage,” the *ISP Remand*
09 *Order* created an interim intercarrier regime for “at least some ISP-bound traffic to supplant
10 existing state regimes going forward.” *Global NAPs I*, 444 F.3d at 65; *see also ISP Remand*
11 *Order*, 16 F.C.C.R. at 9187, ¶ 77 (noting that this interim regime “will govern intercarrier
12 compensation for ISP-bound traffic until we have resolved the issues raised in the intercarrier
13 compensation [notice of proposed rulemaking].”). This interim compensation regime was
14 established under the FCC’s general authority to regulate the rates and terms of interstate
15 telecommunications services and interconnections between carriers under § 201 of the Act. It
16 places a declining cap on the rate paid for terminating certain ISP-bound calls and limits the
17 volume of calls eligible for compensation. *ISP Remand Order*, 16 F.C.C.R. at 9187, ¶ 77; *see*
18 *In re Core Communications, Inc.*, 455 F.3d 267, 273-74 (D.C. Cir. 2006).⁴

19 Simultaneous to the release of the *ISP Remand Order*, the FCC issued a notice of
20 proposed rulemaking (“NPRM”) to consider whether it should reconsider all aspects of the
21 intercarrier compensation system for all calls, including ISP-bound calls. *See In Re*
22 *Developing a Unified Intercarrier Compensation Regime* (“*Intercarrier Compensation*

23
24 ⁴ More specifically, the interim regime established (1) a gradually declining maximum
25 rate that one carrier (typically, a CLEC) could charge another carrier (typically, an ILEC) for
26 delivering a call to an ISP; (2) a 10% annual traffic volume growth cap; (3) a requirement that
LECs mirror or charge the same rates for ISP-bound traffic as § 251(b)(5) traffic; and (4) a
provision which denies intercarrier compensation for ISP-bound traffic carriers serving in new
markets. *ISP Remand Order*, 16 F.C.C.R. at 9187, ¶ 77.

01 *NPRM*”), 16 F.C.C.R. 9610, 2001 WL 455872 (April 27, 2001); *see also In Re Developing a*
02 *Unified Intercarrier Compensation Regime* (“*Intercarrier Compensation FNPRM*”), 20
03 F.C.C.R. 4685, 2005 WL 495087 (March 3, 2005) (further notice of proposed rulemaking).
04 Meanwhile, the *ISP Remand Order* was appealed to the D.C. Circuit in *WorldCom, Inc. v.*
05 *FCC*, 288 F.3d 429 (D.C. Cir. 2002). That court rejected the FCC’s reasoning that § 251(g)
06 authorized the Commission to carve out all ISP-bound calls from the requirements of §
07 251(b)(5). *WorldCom, Inc.*, 288 F.3d at 430. Specifically, the court concluded that § 251(g)
08 was merely a “transitional device” that could not justify the FCC’s decision to adopt an
09 entirely new set of regulations governing ISP traffic. *Id.* at 433. Nonetheless, in light of the
10 possibility that there were “other legal bases for adopting the rules chosen by the
11 Commission,” the D.C. Circuit did not vacate the *ISP Remand Order* or address any portion
12 of its various interim compensation provisions, but instead remanded the matter to the FCC
13 for further proceedings. *Id.* at 434. As a result “the *ISP Remand Order* remains in force.”
14 *Global NAPs*, 427 F.3d at 40 (citing *WorldCom, Inc.*, 288 F.3d at 434; *Verizon Md. Inc. v.*
15 *Global NAPs, Inc.*, 377 F.3d 355, 367 (4th Cir. 2004)).⁵

16 In October 2004, the FCC issued its *Core Forbearance Order*, wherein it chose to
17 forbear from enforcing the growth caps and new market provisions of its *ISP Remand Order*,
18 but leave the other interim rate provisions in place. *Petition of Core Communications, Inc.*
19 *for Forbearance Under 47 U.S.C. § 160(c) from Application of the ISP Remand Order*

21 ⁵ During oral arguments in this matter, counsel for Pac-West essentially admitted the
22 same. *See Oral Argument Tr.* at 59 (noting that D.C. Circuit in *Worldcom*, instead of vacating
the *ISP Remand Order*, chose “to leave [it] in place”).

23 The CLEC defendants nevertheless contend that Qwest’s argument that the *ISP*
24 *Remand Order* must be read to “preserve” access charges is precluded as a matter of law as a
25 result of the holding in *WorldCom*. The Court rejects this contention due to the fact that the
26 *WorldCom* ruling did not vacate any portion of the *ISP Remand Order*, as noted above. The
Ninth Circuit’s holding in *Pacific Bell v. Pac-West Telecomm., Inc.*, 325 F.3d 1114 (9th Cir.
2003), does not change this result, for that case was undisputably limited to intrastate ISP-
bound traffic *within* a local calling area, unlike the VNXX calls at issue in the present matter.
See id. at 1120, 1130.

01 (“*Core Forbearance Order*”), 19 F.C.C.R. 20179, 2004 WL 2341235 (Oct. 18, 2004).

02 D. Virtual NXX (“VNXX”) Traffic

03 To encourage customers to make internet calls to ISPs, Pac-West and Level 3 offer
04 their subscribers the ability to obtain telephone numbers that are “local” to a geographical area
05 other than the area in which the ISP’s modem or other equipment is physically located. This
06 system allows a customer to call an ISP—a phone call ordinarily subject to toll
07 charges—without having to incur any long distance or toll charges, because the switching
08 equipment treats the call as a local call even though it is not. An ISP with its equipment in
09 Seattle, for example, might have a telephone number in the “206” area code that would enable
10 Olympia customers in the “360” area code to call the Seattle ISP without dialing the “206”
11 area code and thus without incurring long distance charges. This method of disguising long
12 distance calls as local calls is accomplished by Qwest through a service called “foreign
13 exchange” or “FX” service. Pac-West and Level 3 refer to their analogous service as “virtual
14 NXX” or “VNXX” service.

15 Pac-West and Level 3 contend that Qwest unlawfully refused to compensate them for
16 completing calls to these telephone numbers, despite the federally-mandated interim rate
17 regime established by the *ISP Remand Order*. Qwest, on the other hand, believes that Pac-
18 West and Level 3 utilize the VNXX scheme to avoid paying state-ordered access charges that
19 are required for long-distance calls—a payment regime it contends was unaltered by the *ISP*
20 *Remand Order*. Furthermore, Qwest asserts that Pac-West and Level 3 are attempting to
21 unlawfully collect compensation from it, despite the fact that it is *Qwest’s* networks that are
22 still being used to place the VNXX calls to ISPs. In that regard, Qwest claims a right to lost
23 toll revenue that resulted from Pac-West and Level 3’s use of VNXX numbers.

24 E. The WUTC’s Decisions

25 The proceedings before the WUTC began with the parties’ disagreement regarding the
26 terms of their interconnection agreements. Both CLECs argued that Qwest owed them

01 reciprocal compensation for calls made by Qwest local exchange customers to the dial-up
02 ISPs that are customers of Pac-West and Level 3. Both interconnection agreements at issue
03 in this case provide for the exchange of ISP-bound traffic at the interim rates established by
04 the *ISP Remand Order*. Administrative Record (“AR”) at 310-12, 829-32; *see also* AR at
05 660, 1046, 1399 n.23. This incorporation of the *ISP Remand Order* ultimately led to an
06 impasse between the parties, who eventually brought their dispute before the WUTC.

07 In June 2005, Pac-West and Level 3 filed separate petitions with the WUTC for
08 enforcement of their respective interconnection agreements with Qwest, requesting that
09 Qwest be required to pay intercarrier compensation on some or all of the ISP traffic delivered
10 by Qwest. AR at 4-54, 743-78. Qwest asserted that it was not required to pay the interim
11 rates established by the *ISP Remand Order* for the VNXX calls Pac-West and Level 3 were
12 terminating to dial-up ISPs because the ISP’s modem or server (i.e., its connection to the
13 internet) was not located within the same local calling area as the Qwest customers who were
14 placing the calls. Qwest insisted that such calls were interexchange calls, unaffected by the
15 *ISP Remand Order*’s interim rate schedule, for which it was entitled to recover payment
16 pursuant to the access charge regime preserved by 47 U.S.C. § 251(g). In addition, Qwest
17 made several counterclaims against Pac-West and Level 3, including the argument that the
18 method those CLECs were using to facilitate the ISP-bound traffic at issue—VNXX
19 calls—was unlawful and/or not in accordance with the parties’ interconnection agreements.
20 *See* AR at 166-69, 910-14.

21 The WUTC granted summary judgment to Pac-West and Level 3 on certain of their
22 claims. In doing so, the WUTC recognized that resolution of the petitions hinged on its
23 interpretation of the *ISP Remand Order*, which was incorporated into the parties’
24 interconnection agreements. *See, e.g.*, AR at 657-58. The WUTC specifically found that
25 nothing in the *ISP Remand Order* or the parties’ interconnection agreement limited
26 compensable traffic to ISPs physically located in the same local calling area as the calling

01 party. AR at 652, 656-58 1394, 1399-1400. Furthermore, it interpreted the *ISP Remand*
02 *Order* as creating a separate compensation category “for all ISP-bound traffic, regardless of
03 [the point of] origination and termination of the traffic,” in advancement of the “FCC’s goal of
04 a uniform intercarrier compensation scheme.” AR at 661, 1405. Accordingly, the WUTC
05 found that for purposes of determining intercarrier compensation, it was “irrelevant . . .
06 whether the traffic is local, toll, or via VNXX arrangements.” AR at 653. This interpretation
07 of the *ISP Remand Order* obviated the need to answer the question of how to define the
08 nature of the disputed ISP-bound VNXX traffic for the purposes of intercarrier
09 compensation—i.e., by the physical routing of the call or by the calling/called NPA-NXX
10 numbers.⁶ Because the WUTC found that “all ISP bound traffic” included VNXX traffic,
11 Qwest was found in breach of the parties’ interconnection agreement and ordered to pay Pac-
12 West and Level 3 for transport and termination of all ISP-bound traffic originated by Qwest at
13 the FCC’s interim rate regimes outlined in the *ISP Remand Order*.

14 In its decisions on reconsideration, the WUTC clarified that preemption was not a
15 basis for its rulings. AR at 661, 1404. Specifically, it stated that “[t]he *ISP Remand Order*
16 controls our decision not because of the FCC’s preemptive authority, but because the parties
17 have made it controlling by explicitly incorporating the *ISP Remand Order* into their
18 interconnection agreement.” AR at 658. In addition, the WUTC found that Qwest’s claims
19 regarding the use of VNXX were “neither material nor necessary to decide the issue of
20 compensation for ISP-bound VNXX traffic in a petition for enforcement of [the parties’]
21 interconnection agreement,” and reserved disposition on that issue. AR at 527, 1274.

22
23 ⁶ The North American Numbering Plan provides for ten-digit phone numbers, including
24 a three-digit area code (known as the “numbering plan area” or “NPA”), a three-digit prefix
25 (labeled “NXX”), and a four-digit line number. NXX codes are assigned for particular central
26 offices or rate centers, and are associated with specific geographic areas. Traditionally, all
phone numbers with a given NPA-NXX were assigned within the same local calling area,
served out of the same telephone company and office. Today, however, many LECs permit a
subscriber to use a phone number with a *different* NPA-NXX code than would normally be
assigned to that subscriber’s premises. *See supra*, § II.D.

01 On July 10, 2006, Qwest brought the present complaint, which seeks a declaratory
02 judgment that the WUTC's orders misinterpret the *ISP Remand Order*, an injunction
03 preventing enforcement of that interpretation, and payment of the access charges Qwest
04 claims are due and owing under the parties' interconnection agreements. Qwest's complaint,
05 the parties' numerous pleadings, and the complete record in this case are now before the
06 Court.

07 III. JURISDICTION

08 This Court has jurisdiction over Qwest's complaint seeking declaratory and injunctive
09 relief against the WUTC's decision as a misapplication of federal law pursuant to 28 U.S.C. §
10 1331. *See Verizon Md. Inc. v. Pub. Serv. Comm'n of Md.*, 535 U.S. 635, 643-44 (2002)
11 (“[47 U.S.C.] § 252(e)(6) . . . does not *divest* the district courts of their authority under 28
12 U.S.C. § 1331 to review [a] Commission's order for compliance with federal law.”). The
13 Court also has supplemental jurisdiction to review the WUTC's state law determinations,
14 should it choose to do so. 28 U.S.C. § 1367(a), (c). Venue is likewise proper in this district.
15 28 U.S.C. § 1391(b)(2). Furthermore, the Court is satisfied that Qwest has standing to
16 invoke the Court's jurisdiction. Pursuant to 28 U.S.C. § 636(c), the parties have consented to
17 having this matter heard by the undersigned Magistrate Judge.

18 IV. STANDARD OF REVIEW

19 The posture of this case requires the Court to follow a bifurcated standard of review.
20 As an initial matter, a state agency's interpretation of federal law is not entitled to the
21 deference ordinarily afforded a federal agency's interpretation of its own statutes or
22 regulations under *Chevron U.S.A. Inc. v. Natural Resources Defense Council Inc.*, 467 U.S.
23 837 (1984). *See Orthopaedic Hosp. v. Belshe*, 103 F.3d 1491, 1496 (9th Cir. 1997).
24 Accordingly, the standard of review is *de novo*, and the proper measure of review is whether
25 the state regulations and rulings are consistent with federal law. The Court is not required to
26 defer to the state agency to answer that question. *Id.* at 1496-97. Should that review uncover

01 no illegalities, however, the Court must determine whether the WUTC correctly interpreted
02 the parties' interconnection agreements under the familiar "arbitrary and capricious" standard
03 of review. *U.S. West Commc'ns, Inc. v. Washington Utils. and Transp. Comm'n*, 255 F.3d
04 990, 994 (9th Cir. 2001).

05 V. ISSUES ON APPEAL

06 This case centers on a dispute over the meaning of the parties' existing interconnection
07 agreements, which incorporate the FCC's *ISP Remand Order* as the standard for determining
08 compensation for ISP-bound traffic. To that end, the parties agree that this is a case about
09 interpretation, not preemption. The following issues are presented for review:

- 10
- 11 1. Does the interim compensation regime established by the *ISP Remand*
12 *Order* embrace all ISP-bound traffic, including VNXX traffic?
 - 13 2. Did the final decisions of the WUTC conflict with the FCC's *ISP*
14 *Remand Order* in this regard, and if so, what is the proper remedy?

14 VI. DISCUSSION

15 A. The Interim Rate Regime Established by the FCC's *ISP Remand*
16 *Order* Does Not Apply to the ISP-bound VNXX Traffic at Issue
17 in this Case, and the WUTC Erred By Concluding Otherwise

18 Qwest contends that the WUTC erred in interpreting the scope of the *ISP Remand*
19 *Order*, and as a result, the parties' contract expectations were not met. Specifically, Qwest
20 insists that the pertinent changes made by the *ISP Remand Order* apply only to ISP-bound
21 traffic originating and terminating in the same local calling area. It therefore follows,
22 according to Qwest, that the pre-existing "access charge" regime remains intact for ISP calls
23 that terminate in distant local calling areas, such as the VNXX calls at issue in this case.

24 Defendants Pac-West, Level 3, and the WUTC argue that the scope of the *ISP*
25 *Remand Order* is not so limited. Instead, they emphasize that the *ISP Remand Order* applies
26 to *all* ISP-bound traffic, does not limit the term "ISP-bound" to calls between a calling party
and an ISP server physically located in the same local calling area and, for that matter,

01 eliminates the terms “local” and “non-local” from the lexicon of intercarrier compensation law.
02 Consequently, the defendants insist that the WUTC properly interpreted the parties’
03 interconnection agreements to require Qwest to compensate Pac-West and Level 3 for
04 terminating all ISP-bound traffic that Qwest originated and delivered to those CLECs, and
05 emphasize that no federal court has found such an interpretation precluded by federal law.

06 The *ISP Remand Order* is not a model of clarity. Nevertheless, the Court is convinced
07 that the WUTC’s interpretation of that order violated federal law and, accordingly, must be
08 reversed.

09
10 1. *The ISP Remand Order Did Not Eliminate All Distinctions
Between “Local” and “Interexchange” Traffic*

11 The *ISP Remand Order* did establish that “all telecommunications” are subject to §
12 251(b)(5)’s reciprocal compensation scheme, but the same order, in no uncertain terms,
13 removed ISP-bound traffic from that definition. *See id.* at 9172, ¶ 44 (“ISP-bound traffic . . .
14 is excepted from the scope of ‘telecommunications’ subject to reciprocal compensation under
15 section 251(b)(5).”). Instead, the FCC determined that such calls are governed by one of two
16 schemes: (1) the interim rate regime established by the *ISP Remand Order*; or (2) the pre-Act
17 access charge regime regulated by state commissions. Which compensation regime applies
18 depends, in this case, on the breadth of the *ISP Remand Order*, particularly as it pertains to
19 VNXX traffic. The Court is persuaded that the terms and context of the *ISP Remand Order*,
20 federal circuit decisions interpreting that order, certain policy considerations consistently
21 articulated by the FCC, and basic principles of administrative law counsel against a broad
22 reading of the order.

23 The WUTC’s first interpretation error was its apparent reading of the *ISP Remand*
24 *Order* as completely eliminating the distinction between “local” and “non-local” traffic. The
25 defendants cling to this analysis, arguing that the *ISP Remand Order*’s sweeping rejection of
26 the local/non-local dichotomy is further evidence that the FCC’s new compensation scheme

01 applies to *all* ISP-bound traffic, as discussed in more detail below. *See, e.g.*, Dkt. No. 28 at
02 19 (Level 3 Brief) (arguing that the FCC “expressly rejected the entire concept of ‘local’ calls
03 in establishing the analysis contained in the *ISP Remand Order*”); *id.* at 23 (same); Dkt. No.
04 29 at 9 (WUTC Brief) (arguing that the FCC now makes “no distinction between ‘local’ and
05 ‘interexchange’ ISP-bound traffic”).

06 The Court disagrees. Although the FCC did reevaluate its use of the term “local” in
07 the *ISP Remand Order*, it did not eliminate the distinction between “local” and
08 “interexchange” traffic and the compensation regimes that apply to each—namely, reciprocal
09 compensation and access charges. *See Global NAPs I*, 444 F.3d at 73. Indeed, as the First
10 Circuit recently explained, the *ISP Remand Order* itself “reaffirmed the distinction between
11 reciprocal compensation and access charges. It noted that Congress, in passing the [Act], did
12 not intend to disrupt the pre-[Act] access charge regime, under which ‘LECs provided access
13 services . . . in order to connect calls that travel to points—both interstate and
14 intrastate—*beyond the local exchange.*” *Id.* (quoting *ISP Remand Order*, 16 F.C.C.R. at
15 9168, ¶ 37) (emphasis added). Specifically, the *ISP Remand Order* concludes:

16 [U]nless and until the Commission by regulation should determine
17 otherwise, Congress preserved the pre-Act regulatory treatment of all the
18 access services enumerated under section 251(g). . . . This analysis properly
19 applies to the access services that incumbent LECs provide (either individually
20 or jointly with other local carriers) to connect subscribers with ISPs for
21 Internet-bound traffic.

22 *ISP Remand Order*, 16 F.C.C.R. at 9168, ¶ 39.

23 Assuming *arguendo* that these distinctions were spurned by the *ISP Remand Order*’s
24 rejection of the term “local,” stressing this putative rejection does little to advance the
25 defendants’ position in this case. As explained above, the FCC’s *ISP Remand Order* chose
26 not to read a “local” limitation into the Act’s reciprocal compensation requirement of §
251(b)(5), finding instead that § 251(b)(5) required “reciprocal compensation for transport
and termination of *all* telecommunications traffic.” *ISP Remand Order*, 16 F.C.C.R. at 9166,

01 ¶ 32. This purported “local” rejection is therefore largely irrelevant in the present case, which
02 deals with ISP-bound traffic—traffic that is unequivocally *excluded* from the dictates of §
03 251(b)(5). *See id.* at 9172, ¶ 35 (“ISP-bound traffic is not subject to the reciprocal
04 compensation provisions of section 251(b)(5).”). Accordingly, it was error for the WUTC to
05 extend the FCC’s disapproval of the “local” descriptor beyond the FCC’s intended target—the
06 reciprocal compensation universe of § 251(b)(5).

07 In addition, the defendants argue that it would be inconsistent for the FCC to limit its
08 *ISP Remand Order* to calls delivered to ISPs in the same local calling area on one hand, and
09 outline four distinct compensation regimes on the other. Such an argument treats these
10 alleged four distinct compensation regimes—i.e., for (1) local calls, (2) toll calls; (3) wireless
11 calls; and (4) ISP-bound calls—as further evidence that ISP-bound traffic does not fit into a
12 “local” or “long distance” model, but rather, has its own unique regime. *See, e.g.*, Dkt. No.
13 28 at 8, 14-16 (Level 3 Brief).

14 This argument fails for at least three reasons. First, the *ISP Remand Order*—the only
15 FCC document incorporated into both interconnection agreements—neither outlines nor
16 address the “four categories” to which the defendants refer.⁷ Instead, that categorization
17 appears, if at all, in a “for instance” footnote of the FCC’s latest FNPRM. *See Intercarrier*
18 *Compensation FNPRM*, 20 F.C.C.R. at 4687, ¶ 3 & n.8.⁸ Second, the fact that the FCC may

19
20 ⁷ Nor does its holding appear to conflict with such a categorization.

21 ⁸ The pertinent text of the *Intercarrier Compensation FNPRM*, and its accompanying
22 footnote, reads as follows:

23 As a general matter, the record confirms the need to replace the existing
24 patchwork of intercarrier compensation rules with a unified approach. Many
25 commenters observe that the current rules make distinctions based on artificial
26 regulatory classifications that cannot be sustained in today’s telecommunications
marketplace. Under the current rules, the rate for intercarrier compensation
depends on three factors: (1) the type of traffic at issue; (2) the types of carriers
involved; and (3) the end points of the communication.^[FN8]

01 have envisioned four different compensation regimes for different types of traffic does not
02 mean that the *ISP Remand Order*'s conclusion did not limit its analysis to a subset of one of
03 those types. Rather, a more appropriate interpretation, in light of federal telecommunications
04 policy and the administrative history of the Act, is that the *ISP Remand Order* addressed the
05 compensation structure of a subset of ISP-bound traffic, specifically, ISP-bound traffic within
06 a local calling area. *See infra*, § VI.A.2. The possibility that this footnote could support the
07 proposition that calls to ISPs are neither completely local nor completely long distance does
08 not retroactively broaden the question before the FCC which led to the *ISP Remand Order*.
09 Nor does it eliminate the continuing distinction between local and long distance ISP-bound
10 traffic or remove the authority granted state commissions to determine the same. *See, e.g.*,
11 *Peevey*, 462 F.3d at 1157-59. Third, and perhaps most significantly, a reading of the
12 complete text of the FNPRM footnote referenced by Level 3 hardly divorces the ISP-bound
13 calling regime from traditional distinctions between local and interexchange traffic. Instead,
14 the FCC states only that such calls "are subject to yet another regime," meaning they
15 constitute a different type of traffic than, say, local traffic. *Intercarrier Compensation*
16 *FNPRM*, 20 F.C.C.R. at 4687, ¶ 3 & n.8. This does not mean that such traffic lacks
17 attributes of local and/or long-distance traffic. Indeed, the very footnote quoted by the
18 defendants expressly recognizes "the end points of the communication" as a factor affecting
19 intercarrier compensation, distinguishing, for example, a "long-distance call carried by an
20 IXC" from "a local call carried by two LECs." *Id.*

21 For those reasons, the Court is unwilling to find that this footnote eliminates all
22

23 FN8. For instance, a long-distance call carried by an IXC is
24 subject to a different regime than a local call carried by two
25 LECs. Moreover, CMRS providers and LECs are subject to
26 different intercarrier compensation rules, and ISP-bound
calls are subject to yet another regime.

Intercarrier Compensation FNPRM, 20 F.C.C.R. at 4687, ¶ 3 & n.8.

01 distinctions between local and interexchange traffic or otherwise overhauls the intercarrier
02 compensation schemes that apply to traffic not addressed by the *ISP Remand Order*. *Accord*
03 *Action for Children's Television v. F.C.C.*, 821 F.2d 741, 745 (D.C. Cir. 1987) ("It is
04 axiomatic that an agency choosing to alter its regulatory course must supply a reasoned
05 analysis indicating that its prior policies and standards are being deliberately changed.")
06 (internal quotations omitted).

07
08 2. *The Scope of the ISP Remand Order is Limited to ISP-Bound*
Traffic Within a Single Local Calling Area

09 In granting partial summary judgment to Pac-West and Level 3, the WUTC interpreted
10 the *ISP Remand Order* broadly, finding that the order was not limited in scope to ISPs
11 physically located in the same local calling area as the calling party. Moreover, according to
12 the WUTC, the *ISP Remand Order* included VNXX traffic within the definition of "ISP-
13 bound traffic;" for this reason, the WUTC concluded that for purposes of determining
14 intercarrier compensation under the *ISP Remand Order's* interim rate regime, it was
15 "irrelevant . . . whether the traffic is local, toll, or via VNXX arrangements." AR at 653. The
16 defendants embrace this interpretation, and insist that reading the *ISP Remand Order* to
17 include VNXX traffic does not disturb the pre-Act access charge regime, effectuates
18 important federal regulatory policies, and is supported by recent decisions in the First, Second,
19 Ninth, and D.C. Circuits.

20 The Court agrees that the possible effect of such a reading on the FCC's current
21 intercarrier compensation scheme is an important issue. However, it is a secondary issue,
22 subordinate to what was *actually decided* by the FCC's *ISP Remand Order*, the terms of
23 which are incorporated into the parties' interconnection agreements. In this regard, it appears
24 that the WUTC's final decisions and the defendants' arguments have placed the cart before
25 the horse. VNXX traffic is not mentioned, much less addressed, in the *ISP Remand Order*.

01 See *Global NAPs II*, 454 F.3d at 100-01; *Global NAPs I*, 444 F.3d at 74-75.⁹ This absence is
02 unsurprising in light of the questions that prompted the *Local Competition Order* and *ISP*
03 *Remand Order*.

04 In the *ISP Remand Order*, the question presented to the FCC was decidedly narrow:
05 “whether reciprocal compensation obligations apply to the delivery of calls from one LEC’s
06 end-user customer to an ISP *in the same local calling area* that is served by a competing
07 LEC.” *ISP Remand Order*, 16 F.C.C.R. at 9159, ¶ 13 (emphasis added). The scope of the
08 *ISP Remand Order*’s conclusions must therefore be confined to the context of that question.
09 *Accord Cohens v. Virginia*, 19 U.S. (6 Wheat.) 264, 399-400 (1821) (Marshall, C.J.) (“It is a
10 maxim not to be disregarded, that general expressions, in every opinion, are to be taken in
11 connection with the case in which those expressions are used. . . . The reason of this maxim is
12 obvious. The question actually before the Court is investigated with care, and considered in
13 its full extent. Other principles which may serve to illustrate it, are considered in their relation
14 to the case decided, but their possible bearing on all other cases is seldom completely
15 investigated.”).

16 It comes as no surprise, then, that every federal court of appeals that has recently
17 analyzed the scope of *ISP Remand Order* in this regard has concluded similarly, i.e., that the
18 changes ushered by that order apply only to ISP-bound traffic within a single local calling
19 area. See, e.g., *Global NAPs I*, 444 F.3d at 73-74 (“The issue that necessitated FCC action in
20 the . . . *ISP Remand Order* was whether reciprocal compensation obligations apply to the
21 delivery of calls from one LEC’s end-user customer to an ISP *in the same local calling area*
22 that is served by a competing LEC.”) (internal quotations omitted; emphasis added); *Global*
23 *NAPs II*, 454 F.3d at 99 (“The ultimate conclusion of the [*ISP*] *Remand Order* was that ISP-
24 bound traffic *within a single calling area* is not subject to reciprocal compensation.”); *id.*
25 (“Although the [*ISP*] *Remand Order* states explicitly that ISPs are exempt from reciprocal

26 _____
⁹ Defendant Level 3 all but concedes this fact. See Dkt. No. 28 at 9, 21 & n.14.

01 compensation for intra-local calling area calls, it sheds little light on inter-local calling area
02 calls or access fees.”); *WorldCom*, 288 F.3d at 430 (explaining that, in the *ISP Remand*
03 *Order*, the FCC “held that under § 251(g) of the Act it was authorized to ‘carve out’ from §
04 251(b)(5) calls made to [ISPs] located *within the caller’s local calling area*”) (emphasis
05 added); *Peevey*, 462 F.3d at 1159 (noting that the *ISP Remand Order* “had no effect on” the
06 collection of charges by ILECs for originating interexchange ISP-bound traffic . . . [a]s this
07 issue was not before the FCC when it crafted the *ISP Remand Order*”).¹⁰

08 Indeed, the FCC has itself taken this stance as *amicus curiae*. See Brief for Amicus
09 Curiae FCC, *Global NAPs, Inc. v. Verizon New England, Inc.*, 444 F.3d 59 (1st Cir. 2006)
10 (No. 05-2657), 2006 WL 2415737. In *Global NAPs I*, the First Circuit was confronted with a
11 dispute between Verizon (the ILEC) and Global NAPs (the CLEC) over the applicable
12 payment regime for certain ISP-bound calls made to VNXX numbers. The CLEC insisted
13 that the VNXX calls at issue were subject to the interim rate regime established by the *ISP*
14 *Remand Order*; the ILEC, however, argued that this regime applied only calls delivered to an
15 ISP in the same local calling area and, because that was not the case, it was entitled to state-
16 ordered access charges. *Global NAPs I*, 444 F.3d at 61-64. The court ultimately found that
17 the Massachusetts Department of Telecommunications and Energy (DTE) was free to impose
18 access charges against CLECs for interexchange (or non-local) ISP-bound VNXX traffic.

19
20 ¹⁰ Because the parties advance markedly different versions of the Ninth Circuit’s
21 holding in *Peevey*, the Court deems the following clarification appropriate. In *Peevey*, the
22 Ninth Circuit determined that the *ISP Remand Order* addressed only intercarrier compensation
23 for “terminating local ISP-bound traffic,” and “d[id] not affect the collection of charges by
24 ILECs for originating interexchange ISP-bound traffic,” including VNXX traffic, the
25 compensation for which state commissions were free to regulate. *Peevey*, 462 F.3d at 1159.
26 The holding in *Peevey* allowed the California Public Utilities Commission (CUPC) to treat
certain VNXX traffic as “local” traffic (i.e., locally rated and billed based on the assignment of
telephone numbers) subject to reciprocal compensation, notwithstanding the physical nature of
its routing. *Id.* at 1157-58. Despite coming to similar conclusions regarding the obligations of
the respective intercarrier compensation agreements, WUTC’s analysis in the present case
differed from that of the CUPC in *Peevey*, as will be discussed in more detail below. See *infra*,
§ VI.B.

01 *Global NAPs I*, 444 F.3d at 73-76. This conclusion was reached after determining that the
02 *ISP Remand Order* (1) did not eliminate the distinction between local and interexchange
03 traffic and their corresponding compensation regimes; (2) applied only to local ISP-bound
04 traffic within the same local calling area; and (3) made “no express statement that ISP-bound
05 traffic is not subject to access charges.” *Id.* Prior to so ruling, however, the First Circuit
06 invited the FCC to file an *amicus* brief addressing the scope of the *ISP Remand Order*,
07 whether that order preempted state regulation of interstate access charge schemes, and the
08 applicable standard of review. *Id.* at 74-75; Brief for Amicus Curiae FCC, *Global NAPs I*,
09 2006 WL 2415737 at *2-3.

10 Although the FCC’s brief highlighted the ambiguity of the *ISP Remand Order*’s
11 preemption analysis, it repeatedly emphasized the narrow scope of the order, mirroring the
12 above-mentioned analyses of the First, Second, Ninth, and D.C. Circuits. Ultimately, the FCC
13 as *amicus curiae* concluded that “the administrative history that led up to the *ISP Remand*
14 *Order* indicates that in addressing compensation, the Commission was focused on calls
15 between dial-up users and ISPs in a single local calling area.” Brief for Amicus Curiae FCC,
16 *Global NAPs I*, 2006 WL 2415737 at *12. Strongly controverting the current defendants’
17 argument that this limitation (recited, for example, in paragraph 13 of the *ISP Remand Order*)
18 was merely a “background” summary of a bygone era in intercarrier compensation, the FCC
19 unequivocally explained that the aforementioned “administrative history *does not indicate* that
20 the Commission’s focus broadened on remand.” *Id.* (emphasis added). The FCC’s *amicus*
21 brief concluded as follows:

22 [T]he [*ISP Remand Order*] . . . indicates that, in establishing the new
23 compensation scheme for ISP-bound calls, the Commission was considering
24 only calls placed to ISPs located in the same local calling area as the caller.
25 The Commission itself has not addressed application of the *ISP Remand Order*
to ISP-bound calls outside a local calling area. Nor has the Commission
decided the implications of using VNXX numbers for intercarrier
compensation more generally.

26 *Id.* at *10-11.

01 The parties to the present case recognize the FCC's *amicus curiae* position. The
02 defendants, however, insist that it should be given no weight.

03 The Court disagrees. First, the FCC's *amicus* brief was filed at the request of the First
04 Circuit, not by the FCC or its commissioner as a party to a pending case. Second, while the
05 brief does not carry the force of law, *Christensen v. Harris County*, 529 U.S. 576, 587
06 (2000), it serves as a probative interpretation of an ambiguous FCC order and, for that
07 reason, should be given substantial weight unless "plainly erroneous or inconsistent" with the
08 applicable order. *Cf. Auer v. Robbins*, 519 U.S. 452, 461 (1997); *see also Bassiri v. Xerox*
09 *Corp.*, 463 F.3d 927, 930 (9th Cir. 2006) ("[W]here an agency interprets its own regulation,
10 even if through an informal process, its interpretation of an ambiguous regulation is
11 controlling under *Auer* unless plainly erroneous or inconsistent with the regulation.") (internal
12 quotations omitted).¹¹ Similar to *Auer*, the fact that this interpretation comes via a legal brief
13 "does not, in the circumstances of this case, make it unworthy of deference. The [FCC's]
14 position is in no sense a *post hoc* rationalizatio[n] advanced by an agency seeking to defend
15 past agency action against attack," and "[t]here is no simply no reason to suspect that the
16 interpretation does not reflect the agency's fair and considered judgment on the matter in
17 question." *Id.* at 462 (internal quotations omitted); *see also Dreiling v. American Exp. Co.*,
18 458 F.3d 942, 953 n.11 (9th Cir. 2006) ("This principle [from *Auer*] applies even if the
19 [agency's] interpretation is presented in the form of an *amicus* brief."). Moreover, the FCC's
20 *amicus curiae* brief addressed an issue at the center of the present dispute, and the fact that it
21 was filed outside the Ninth Circuit does not detract from its probative value, for it is fair to
22 say that the FCC's analysis of this issue is unlikely to vacillate by jurisdiction.

23
24 ¹¹ *Auer*-type deference, not *Skidmore* deference, is more appropriate here, as the FCC's
25 *amicus* brief addressed its own regulations and orders, not the terms of a governing statute.
26 *Compare Auer*, 519 U.S. at 461, with *Christensen v. Harris County*, 529 U.S. 576, 587 (2000)
(noting that under *Skidmore v. Swift & Co.*, 323 U.S. 134, 140 (1944), an agency's statutory
interpretation not reached through the normal notice-and-comment procedure lacks the force of
law and is not entitled to *Chevron* deference).

01 In sum, while the FCC has actively considered the question of whether “Internet
02 telecommunications traffic is subject to reciprocal compensation[,] it has never directly
03 addressed the issue of ISP-bound calls that cross local-exchange areas.” *Global NAPs II*, 454
04 F.3d at 95. This includes the VNXX traffic at issue in the present dispute, unless and until the
05 WUTC categorizes it as (or comparable to) “local calling area” ISP-bound traffic subject to
06 the FCC’s interim rate regime. By skipping this analysis and instead interpreting the *ISP*
07 *Remand Order* to encompass *all* ISP-bound traffic, including VNXX traffic *outside* a local
08 calling area, the WUTC violated federal law.

09
10 3. *The WUTC’s Final Decisions Undermine the Policy*
11 *Concerns Underlying the FCC’s ISP Remand Order*

12 Not only do the WUTC’s final decisions misinterpret the *ISP Remand Order*, they
13 seriously undermine the policy concerns which led to that order. Specifically “[i]n issuing the
14 *ISP Remand Order* and setting forth the interim federal intercarrier compensation regime, the
15 FCC was focused on limiting the problem of regulatory arbitrage.” *Global NAPs I*, 444 F.3d
16 at 74; *see also ISP Remand Order*, 16 F.C.C.R. at 9187, ¶ 77 (noting that the interim regime
17 is designed to “address market distortions under the current intercarrier compensation regime
18 for ISP-bound traffic” and “serves to limit, if not end, the opportunity for regulatory
19 arbitrage”); *id.* at 9190, ¶¶ 83, 74 (explaining the FCC’s goal that LECs should “formulate
20 business plans that reflect decreased reliance on revenues from intercarrier compensation,”
21 and “look to their ISP customers, rather than to other carriers, for cost recovery”). By
22 invoking the term “regulatory arbitrage,” the FCC’s was referring to the concern that high,
23 one-directional traffic to ISPs allowed CLECs to terminate approximately eighteen to forty
24 times more traffic than they originated, creating significant traffic imbalances and a \$2 billion
25 annual windfall from ILECs through reciprocal compensation on calls to locally situated ISPs.
26 *See, e.g., id.* at 9154, ¶ 6, 9183, ¶ 70.

Therefore, interpreting the *ISP Remand Order* narrowly—e.g., as not addressing

01 VNXX traffic, and as leaving intact the access charge system for interexchange ISP-bound
02 traffic—makes sense as a policy matter because the opposite approach, urged by the
03 defendants, would likely *reverse* the direction in which payment for this traffic is ordinarily
04 made. The defendants’ approach “would create new opportunities for regulatory arbitrage, by
05 requiring [Qwest] to pay compensation on all calls to ISPs, including . . . calls to ISPs . . . for
06 which [it] had previously *received* compensation under established rules.” *Global NAPs I*,
07 444 F.3d at 74 n.15 (internal quotations omitted). This flies in the face of the policy concerns
08 articulated in the *ISP Remand Order*, and lends further support to the conclusion that the *ISP*
09 *Remand Order* did not address compensation for interexchange ISP-bound traffic, such as the
10 VNXX calls at issue in this case.

11 This is not to say that recent FCC orders, such as its companion *NPRMs* or *Core*
12 *Forbearance Order*, do not highlight other, perhaps even conflicting, policy concerns, such as
13 the need for a uniform compensation system and increased internet availability. *See Core*
14 *Forbearance Order*, 19 F.C.C.R. at 20186, ¶ 21 (suggesting the need for uniformity as a
15 reason for terminating the *ISP Remand Order*’s “new markets” restriction); *but see id.* at
16 20186, ¶¶ 18-19 (stressing that “the rate caps and mirroring rule remain necessary to prevent
17 regulatory arbitrage and promote efficient investment in telecommunications services and
18 facilities”). Moreover, there is no doubt that the VNXX traffic at issue in this case has
19 significant policy and economical implications for exchange carriers that have yet to be fully
20 and fairly addressed. It may be true, for example, that the physical location of an ISP is a
21 poor regulatory reference point when it comes to determining intercarrier compensation for
22 this traffic. ISP-bound VNXX traffic significantly alters one of the fundamental assumptions
23 upon which the Act and its implementing regulations were based—i.e., the traditional
24 distinction between local service and long-distance service, and the two separate
25 compensation schemes attending to each. The *ISP Remand Order* modified this longstanding
26 system as it relates to telecommunications traffic and ISP-bound calls within a local calling

01 area. Today's technology may render the traditional distinctions less meaningful or even
02 obsolete, and it may also be true that the FCC's compensation regime has yet to fully catch-up
03 with the technology. However, this Court, lacking the specialized expertise, is disinclined to
04 fill in the blanks in this regard, and rejects the defendants' suggestion that the FCC, in its *ISP*
05 *Remand Order*, would have endorsed such a fundamental across-the-board change in
06 intercarrier compensation without mentioning it was doing so.

07 Concluding otherwise would require the Court to ignore a fundamental tenet of
08 administrative law—i.e., that an agency cannot silently alter its regulatory course, but rather
09 must provide a reasoned basis for doing so. *See, e.g., Action for Children's Television v.*
10 *F.C.C.*, 821 F.2d 741, 745 (D.C. Cir. 1987) ("It is axiomatic that an agency choosing to alter
11 its regulatory course 'must supply a reasoned analysis indicating that its prior policies and
12 standards are being deliberately changed, not casually ignored.'") (quoting *Greater Boston*
13 *Television Corp. v. FCC*, 444 F.2d 841, 852 (D.C. Cir. 1970)). Furthermore, if the agency
14 fails to supply a basis for its action, this Court is not allowed to fill that void. *Motor Vehicle*
15 *Mfrs. Ass'n v. State Farm Mut. Auto. Ins. Co.*, 463 U.S. 29, 43 (1983); *Hells Canyon*
16 *Alliance v. U.S. Forest Serv.*, 227 F.3d 1170, 1182 (9th Cir. 2000).

17 B. Remanding to the WUTC is the Appropriate Remedy in this Case

18 The posture of this case puts the defendants in a difficult position because while the
19 WUTC likely had the authority to require interim rate regime compensation for VNXX traffic,
20 the route it chose to arrive at that conclusion violated federal law. Ironically, the WUTC
21 interpreted the *ISP Remand Order* so broadly that it actually *rejected* Pac-West's argument
22 that the order requires ISP compensation to be paid only on traffic from telephone numbers
23 assigned to the same local calling area. *See* Dkt. No. 27 at 19 (Pac-West Brief).¹² Because
24 the *ISP Remand Order* does not require Qwest to pay intercarrier compensation on calls

25
26 ¹² Of course, Pac-West's wrinkle on this "local calling area" is that it would be
determined by the assignment of a certain calling and called NPA-NXX number, not by the
physical routing of the call. For a similar approach, see *Peevey*, 462 F.3d at 1157-59.

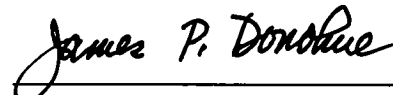
01 placed to ISPs located outside the caller's local calling area—such as VNXX calls (unless the
02 WUTC decides to define this traffic as within a local calling area)—Qwest is not, under the
03 WUTC's present analysis, contractually obligated to pay Pac-West or Level 3 the interim
04 compensation rates established by the FCC.

05 However, the holding of this Court is limited. By reversing and remanding this case,
06 the Court does not hold that the WUTC lacks the authority to interpret the parties'
07 interconnection agreements to require interim rate cap compensation to Pac-West and Level 3
08 for the ISP-bound VNXX calls at issue. On remand, the WUTC is simply directed to
09 reinterpret the *ISP Remand Order* as applied to the parties' interconnection agreements, and
10 classify the instant VNXX calls, for compensation purposes, as within *or* outside a local
11 calling area, to be determined by the assigned telephone numbers, the physical routing points
12 of the calls, or any other chosen method within the WUTC's discretion. It is plausible that the
13 ultimate conclusion reached by the WUTC will not change. *See, e.g., Peevey*, 462 F.3d at
14 1157-59; *Pacific Bell*, 325 F.3d at 1130. However, the method by which that conclusion will
15 be reached must not contravene federal telecommunications law and policy. *Accord AT & T*
16 *Corp. v. Iowa Utilities Bd.*, 525 U.S. 366, 378 n.6 (1999) (“[T]here is no doubt . . . that if the
17 federal courts believe a state commission is not regulating in accordance with federal policy[,]
18 they may bring it to heel.”).

19 VII. CONCLUSION

20 For the foregoing reasons, the final decisions of the WUTC are REVERSED and
21 REMANDED for further proceedings not inconsistent with this Order.

22 DATED this 9th day of April, 2007.

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24 _____
25 JAMES P. DONOHUE
26 United States Magistrate Judge

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ORDER REVERSING AND REMANDING
THE FINAL DECISIONS OF THE WUTC
PAGE - 27