



STOLL · KEENON · OGDEN
PLLC

2000 PNC PLAZA
500 WEST JEFFERSON STREET
LOUISVILLE, KY 40202-2828
MAIN: (502) 333-6000
FAX: (502) 333-6099
www.skofirm.com

DOUGLAS F. BRENT
DIRECT DIAL: 502-568-5734
douglas.brent@skofirm.com

April 24, 2009

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**PUBLIC SERVICE
COMMISSION**

Jeff DeRouen
Executive Director
Kentucky Public Service Commission
P.O. Box 615
211 Sower Boulevard
Frankfort, KY 40601

*RE: MCI Communications, Inc. et al v. Windstream Kentucky East, LLC et al
Case No. 2007-00503*

Dear Mr. DeRouen:

Enclosed please find an original (including information highlighted as confidential) and ten redacted copies of Verizon's Responses to Staff's first set of Information Requests. The responses to Requests No. 4, 5 and 6 include information that Verizon deems to be confidential and proprietary. Some of this information has already been granted confidential treatment by the Commission. A Petition for Confidential Treatment is included herewith for new information that was not part of Verizon's December 5, 2007 Complaint and associated confidentiality request.

Please indicate receipt of these filings by placing your file stamp on the extra copies and returning to me via our runner.

Very truly yours,

STOLL KEENON OGDEN PLLC

Douglas F. Brent

DFB:

Enclosures

105138.116493/571328.1

COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

In the matter of:

MCImetro Transmission Access Services LLC,)
MCI Communications Services, Inc.,)
Bell Atlantic Communications, Inc.,)
NYNEX Long Distance Company,)
TTI National, Inc.,)
Teleconnect Long Distance Service & Systems)
and Verizon Select Services, Inc.)

Complainants)

vs.)

Windstream Kentucky West, Inc.,)
Windstream Kentucky East, Inc. – Lexington,)
and Windstream Kentucky East, Inc. – London)

Defendants)

Case No. 2007-00503

PETITION FOR CONFIDENTIAL PROTECTION

MCImetro Transmission Access Transmission Services LLC, d/b/a Verizon Access Transmission Services, MCI Communications Services, Inc. d/b/a Verizon Business Services, Bell Atlantic Communications, Inc. d/b/a Verizon Long Distance, NYNEX Long Distance Company d/b/a Verizon Enterprise Solutions, TTI National, Inc., Teleconnect Long Distance Service & Systems d/b/a Telecom*USA and Verizon Select Services, Inc. (collectively, “Verizon”) hereby petition the Kentucky Public Service Commission (“Commission”) pursuant to 807 KAR 5:001, Section 7, and KRS 61.878(1)(c) to grant confidential protection to certain information filed in response to data requests herein on the grounds that the information has already been granted confidential treatment or is otherwise confidential and proprietary and therefore protectable. Specifically, Verizon petitions the Commission to grant confidential

treatment to the answers to Commission Staff's First Information Requests 4, 5, and 6 in the Response of Verizon to the Commission's Initial Request for Information dated March 30, 2009. In support of this Petition, Verizon states as follows:

1. The Kentucky Open Records Act exempts from disclosure certain commercial information, including records generally recognized as confidential or proprietary, which if openly disclosed would permit an unfair commercial advantage to competitors of the entity that disclosed the records. KRS 61.878(1)(c). To qualify for this exemption and, therefore, maintain the confidentiality of the information, a party must establish that disclosure of the commercial information would permit an unfair advantage to competitors of the party seeking confidentiality. *See Southeastern United Medigroup v. Hughes*, 952 S.W. 2d 195, 199 (Ky. 1997).

2. The confidential and proprietary financial and business information for which confidential protection is sought in this case is precisely the sort of information meant to be protected by KRS 61.878(1)(c)1. In *Hoy v. Kentucky Industrial Revitalization Authority*, 907 S.W.2d 766 (Ky. 1995), the Kentucky Supreme Court held that financial information submitted by General Electric Company with its application for investment tax credits was not subject to disclosure simply because it had been filed with a state agency. The Court applied the plain meaning rule to the statute, reasoning that “[i]t does not take a degree in finance to recognize that such information concerning the inner workings of a corporation is ‘generally recognized as confidential or proprietary.’” *Id.* at 768. Similarly, the Kentucky Supreme Court applied the KRS 61.878(1)(c)1. “competitive injury” exemption to financial information that was in the possession of Kentucky's Parks Department in *Marina Management Services, Inc. v. Commonwealth, Cabinet for Tourism*, 906 S.W.2d 318, 319 (Ky. 1995): “These are records of privately owned marina operators, disclosure of which would unfairly advantage competing

operators. The most obvious disadvantage may be the ability to ascertain the economic status of the entities without the hurdles systematically associated with acquisition of such information about privately owned organizations.” The same reasoning applies here.

3. In 96-ORD-176, the Office of the Attorney General found that a municipal utility could properly deny a request for billing records that could be used to infer a customer’s “competitive position.” The Commission cited that opinion with approval when it granted BellSouth’s request to protect information concerning the amount of money involved in a billing dispute with another utility. In *SouthEast Telephone, Inc. v. BellSouth Telecommunications, Inc.*, Case No. 2005-00053 (Order dated March 31, 2006), the Commission noted the need to balance the competing interests of privacy and the public’s interest in [government] transparency, citing Kentucky cases stating that questions about “clearly unwarranted” invasions of privacy are “intrinsically situational” and must be determined within a specific context. The context is clear here: the cost and subscription trend data filed would likely be of great interest to Verizon’s competitors, and likely of no interest to anyone else. Thus, protection of the data would not undermine the purpose of the Open Records Act, which is primarily to inform the public as to whether government agencies are properly executing their statutory functions. As the Commission put it in *SouthEast Telephone*, “this aim is not fostered by disclosure of information about private citizens accumulated in various government files that reveals little or nothing about an agency’s own conduct. *Id.* at 4, citing *Hines v. Com., Dept. of Treasury*, 41 S.W. 39 872 (Ky. App. 2001).

4. Verizon owns a telecommunications network which includes transmission facilities (including fiber-optic lines and microwave transmitters) and points of presence in various locations in Kentucky and in other states throughout the United States. In order to

provide interexchange services to its customers, Verizon must purchase “switched access” services under tariff from various local exchange carriers. The rates for those services are generally subject to state commission jurisdiction and are disclosed in publicly filed tariffs. However, some tariffed rates for switched access service are calculated on an access line basis, yet billed on a per-minute basis. Accordingly, reading the filed tariffs alone does not provide enough public information to determine the actual costs of access services to any one access customer.

5. To calculate its cost of purchasing access services from a particular carrier, Verizon calculates the aggregate charges—or average access revenues per minute (“ARPM”)—based on billings to Verizon. The ARPM calculation takes into account all of the relevant access rate elements that are billed on a per-minute-of-use basis.

6. This calculation and any associated documents reflect the business judgments and competitive analysis of Verizon. Verizon does not share this information with its various competitors¹ in the interexchange business, and those competitors do not share their own internal studies with Verizon. Moreover, revealing the analysis in the public record will harm Verizon by providing to its competitors the methods and sources used to assess and evaluate access charge expense.

7. On December 5, 2007, Verizon filed a Petition for Confidential Treatment for all ARPM calculations that Verizon disclosed in its original complaint filed in this proceeding.

8. By letter dated January 30, 2008, the Commission’s Executive Director notified Verizon that its ARPM calculations are entitled to protection on the grounds relied upon in the Petition.

¹ Among the many interexchange carriers competing against Verizon in Kentucky are AT&T, Sprint, Level 3, and Windstream. AT&T, Sprint and Windstream are parties to this proceeding.

9. On March 30, 2009, Commission Staff issued its first Request for Information to Verizon. Verizon's responses to the Requests No. 5 and 6 include ARPM calculations for Kentucky and for other states. These calculations are already subject to protection, as provided by the Executive Director's letter. Other information being filed by Verizon is confidential and proprietary, necessitating this supplemental Petition for Confidential Treatment. Specifically, Staff Request No. 4 asks for "details about the rate of Verizon's retail subscriber loss" for the most recent ten calendar years. Verizon's response includes a year by year listing of total subscribers to stand-alone long distance services.

10. Verizon seeks to restrict from public disclosure information that, if made available to the public, would allow Verizon's competitors to know valuable information about Verizon's business trends, including customer losses (or gains), potentially allowing those competitors to gain a competitive advantage by modifying their business strategies based on information that they might derive from the subscriber numbers. Demand information about a competitor is valuable to competing firms seeking to find ways to gain advantages in a highly competitive marketplace. Public disclosure of even aggregated demand information thus hands to those competitors a distinct competitive advantage over Verizon in the telecommunications marketplace and would potentially cause substantial harm to the competitive position of Verizon in the state. Verizon takes extensive measures to protect its subscription and revenue trend information when it is made available to non-employees and employees alike, which is done only under limited circumstances.

11. Verizon's competitors might gain valuable insights into its business operations and benefit from the disclosure of such sensitive commercial information. Specifically, making the customer loss data public would allow a competitor to access otherwise unavailable

information to benchmark Verizon's subscription trend data against its own, and draw inferences about Verizon's economic status and competitive position in Kentucky. A competing firm would not be able to gain this information from any publicly available sources.

12. Further, to the extent that the Commission were to allow public disclosure of Verizon's response to Staff Request No. 4, competitors might also seek access to other historical data, and would then be able to gain valuable insights from the trend information that would be developed by comparing current and historical subscription data. Such trend information would not be otherwise available to Verizon's competitors.

13. As shown above, disclosure of the ARPM and trend information would enable competitors to infer or suggest the competitive position of Verizon, to Verizon's unfair competitive disadvantage. Thus, the Commission should protect the confidential portions of the information provided in response to the requests of Commission Staff. Those portions demonstrate on their face that they merit confidential protection pursuant to *Hoy, Marina Management*, and KRS 61.878(1)(c)1.

14. If the Commission disagrees, however, it must hold an evidentiary hearing (a) to protect the due process rights of Verizon and (b) to supply the Commission with a complete record to enable it to reach a decision with regard to this matter. *Utility Regulatory Commission v. Kentucky Water Service Company, Inc.*, 642 S.W.2d 591, 592-94 (Ky. Ct. App. 1982).

15. Verizon will disclose the confidential information, pursuant to a protective agreement, to Windstream and others with a legitimate interest in this information and as required by the Commission. In accordance with the provisions of 807 KAR 5:001 Section 7, one copy of the confidential information contained within Verizon's Responses 4, 5, and 6 is

highlighted in yellow and ten (10) copies of with the confidential information redacted is herewith filed with the Commission and served on parties.

WHEREFORE, Verizon respectfully requests that the Commission grant confidential protection for Responses 4, 5 and 6, or in the alternative, schedule an evidentiary hearing on all factual issues while maintaining the confidentiality of the information pending the outcome of the hearing.

Dated: April 24, 2009

Respectfully submitted,



C. Kent Hatfield
Douglas F. Brent
STOLL KEENON OGDEN, PLLC
2000 PNC Plaza
500 West Jefferson Street
Louisville, Kentucky 40202
Telephone: (502) 333-6000
Facsimile: (502) 333-6099

Dulaney L. O’Roark, III
(admitted *pro hac vice*)
Vice President and General Counsel – Southeast
Region
Verizon
5055 North Point Parkway
Alpharetta, Georgia 30022

Kimberly Caswell
(admitted *pro hac vice*)
Associate General Counsel
Verizon
Post Office Box 110, MC FLTC0007
Tampa, Florida 33601-0110

Counsel for MCImetro Transmission Access
Transmission Services LLC, MCI Communications
Services, Inc., Bell Atlantic Communications, Inc.,
NYNEX Long Distance Company, TTI National,
Inc., Teleconnect Long Distance Service & Systems
and Verizon Select Services, Inc.

CERTIFICATE OF SERVICE

I hereby certify that a true copy of the foregoing Petition for Confidential Protection was served via U.S. mail, first-class, postage prepaid, this 24th day of April, 2009, upon the following persons:


John N. Hughes
Attorney at Law
124 West Todd Street
Frankfort, Kentucky 40601

Robert C. Moore
Hazelrigg & Cox, LLP
415 West Main Street, 1st Floor
P.O. Box 676
Frankfort, Kentucky 40602-0676

Kimberly K. Bennett
Cesar Caballero
Windstream
4001 Rodney Parham Road
Little Rock, Arkansas 72212-2442

Daniel Logsdon
Vice President, State Government Affairs
Windstream Kentucky West
130 West New Circle Road
Suite 170
Lexington, Kentucky 40505

Mary K. Keyer
General Counsel/ AT&T Kentucky
601 West Chestnut Street, Room 407
Louisville, Kentucky 40203



Douglas F. Brent

PUBLIC VERSION

**COMMONWEALTH OF KENTUCKY
BEFORE THE PUBLIC SERVICE COMMISSION**

In the matter of:

MCI Communications Services, Inc.,)
Bell Atlantic Communications, Inc.,)
NYNEX Long Distance Company,)
TTI National, Inc.,)
Teleconnect Long Distance Service & Systems)
and Verizon Select Services, Inc.,)
Complainants)
vs.)
Windstream Kentucky West, Inc.,)
Windstream Kentucky East, Inc. – Lexington,)
and Windstream Kentucky East, Inc. – London,)
Defendants.)

Case No. 2007-00503

**RESPONSES OF MCI COMMUNICATIONS SERVICES, INC.,
BELL ATLANTIC COMMUNICATIONS, INC., NYNEX LONG
DISTANCE COMPANY, TTI NATIONAL, INC., TELECONNECT LONG DISTANCE
SERVICES & SYSTEMS, AND VERIZON SELECT SERVICES, INC.
TO COMMISSION STAFF'S FIRST INFORMATION REQUEST**

Complainants MCI Communications Services, Inc. d/b/a Verizon Business Services, Bell Atlantic Communications, Inc. d/b/a Verizon Long Distance, NYNEX Long Distance Company d/b/a Verizon Enterprise Solutions, TTI National, Inc., Teleconnect Long Distance Services & Systems Company d/b/a Telecom*USA, and Verizon Select Services, Inc. (collectively, "Verizon") hereby provide their responses to Commission Staff's First Information Request.

REQUESTS FOR INFORMATION

REQUEST 1: Discuss the impact of the Defendants' current access charges upon Verizon's long-distance Kentucky retail customers. Provide cost comparisons to Verizon's long-distance retail customers in five other Verizon Interexchange Carrier ("IXC") states.

Responsible Party: Donald G. Price, Director – State Regulatory Policy, Verizon Business.

RESPONSE: Defendants' current switched access charges have had and continue to have an adverse impact on both Verizon's long distance Kentucky retail customers and competition in general.

Defendants' access charges reflect a significant distortion in the market for telecommunications services in Kentucky. Because long distance carriers like Verizon are required to complete all the calls their customers make, including those to customers of local carriers with excessively high access rates, Verizon and other long distance carriers have no choice but to pay whatever rate the Defendants charge to provide that connection. As such, and in sharp contrast to the competitive forces that influence *retail* long distance rates, competitive forces do not operate to constrain the *wholesale* switched access rates Defendants charge. Defendants charge wholesale rates that far exceed their cost of providing switched access service and they have been able to recover a disproportionate share of their costs from Verizon and other carriers – *i.e.*, their competitors – rather than from their own end users. Such irrational access rate structures lead to what the FCC has termed "inefficient and undesirable economic

behavior”¹ and, ultimately, must adversely affect the customers of the long distance carriers that bear the cost of Defendants’ switched access charges.

In simplest terms, Defendants’ access rates represent an increased and inflated cost to the long distance carriers. Due to the competitive pressures they face, the long distance carriers cannot simply just absorb this increased cost. They must pay for it by passing it along to their own long distance retail customers. Because long distance carriers charge geographically averaged rates, including in Kentucky, the increased expense is inevitably passed along to customers statewide, not just to customers who happen to obtain their local service from Defendants. In other words, Verizon customers who obtain local service from BellSouth are affected, albeit indirectly, by Windstream’s high access charges. The increased cost can be passed along in a variety of ways – including, for example, through higher retail long distance rates. But the increased cost also might prevent a rate reduction that otherwise would have occurred, if not for Defendants’ switched access charges. Or the long distance carrier might be able to maintain (or even reduce) retail rates, but have to pay for the Defendants’ inflated switched access charges by foregoing or delaying technological advances and improvements in service quality and customer service that otherwise would have benefitted retail long distance customers. Another possibility is that, due to high access rates, a long distance carrier will curtail efforts to win new customers within the state, because – as discussed above – Windstream’s inflated access rates can affect the costs to serve customers anywhere in the state.

Because of these factors – as well as the important fact that Verizon pays access charges to numerous companies in Kentucky that have different access rates from Windstream – it is

¹ See *Access Charge Reform; Price Cap Performance Review for Local Exchange Carriers; Low-Volume Long Distance Users; Federal-State Joint Board on Universal Service*, Sixth Report and Order in CC Docket Nos. 96-262 and 94-1, Report and Order in CC Docket No. 99-249, Eleventh Report and Order in CC Docket No. 96-45, 15 FCC Rcd 12962 (May 31, 2000) (“*CALLS Order*”) at ¶ 129.

difficult to precisely quantify the adverse impact that Defendants’ access rates have upon Verizon’s long distance retail customers in Kentucky, and comparing those rates to Verizon’s long distance retail rates in other states does not provide a complete and accurate picture of the impact of Defendants’ access charges in Kentucky. Indeed, comparing Verizon’s long distance retail rates in Kentucky to its rates in other states is rendered all the more difficult because Verizon faces different costs (including a range of different switched access rates) in other states and often uses rate averaging, such that its retail rates in different states may be the same (or similar) even though Verizon’s costs in each state are different (with the “cheaper” states effectively subsidizing the lower rate offered in the more expensive states).

Nevertheless, the following chart compares the costs Verizon long-distance retail customers face in Kentucky to those in five other Verizon IXC states. In particular, this chart shows the consumer (residential) intrastate rates for the MCI Nationwide plan in Kentucky and five other states.²

	<u>In-State</u>	<u>IntraLATA (Local Toll)</u>
<i>Kentucky</i>	<i>\$0.14</i>	<i>\$0.07</i>
California	\$0.10	\$0.05
Massachusetts	\$0.10	\$0.05
Ohio	\$0.10	\$0.07
Rhode Island	\$0.07	\$0.07
Tennessee	\$0.10	\$0.07

² For a \$7.95 monthly plan fee, the MCI Nationwide plan offers consumers rates of \$0.06 per minute for all state-to-state calls, directly dialed from home, and \$0.20 per minute for all domestic direct dialed Calling Card calls home, with no per-call direct dialed surcharge (although payphone surcharges apply). Under this plan, international calling rates and plan fees vary, as do the Instate/Local Toll rates listed above. Verizon also offers Kentucky consumers the MCI Nationwide Instate Plan, under which – for a higher monthly fee (of \$9.95), callers pay \$0.05 per minute on domestic state-to-state calls, directly dialed from home, and \$0.05 per minute on in-state and/or local toll calls, directly dialed from home. Under this plan, consumers pay \$0.20 per minute on all domestic direct dialed Calling Card calls home, with no per-call direct dialed surcharge, and the rates and plan fees for international calling rates vary.

But, regardless of how Verizon's current long distance retail rates in Kentucky compare to its rates in other states, the increased costs embodied in Defendants' current switched access rates clearly have had and continue to have a negative impact on Verizon's long distance retail customers throughout the state, and reducing those rates will only benefit those consumers.

REQUEST 2.: Quantify the effect of Verizon's proposed reduction of access charges on the retail long-distance rates of Verizon and other carriers in the market.

a. Will a reduction of the Defendants' access charges provide a windfall for long-distance providers, including Verizon, instead of resulting in a corresponding reduction in the rates that consumers pay for long distance?

b. Propose the methodology that should be used by the Commission to implement a reduction in the Defendants' access rates to avoid a windfall to long-distance providers while simultaneously allowing for reduced long-distance rates for consumers.

Responsible Party: Donald G. Price, Director – State Regulatory Policy, Verizon Business.

RESPONSE: For the same reasons outlined in the Response to Request No. 1, above, that it is difficult to precisely quantify the adverse impact that Defendants' access rates have had upon Verizon's long distance retail customers in Kentucky, it is also difficult to precisely quantify the effect that Verizon's proposed access rate reduction will have on its (and other carriers') retail long distance rates. However, two key points are clear: (a) the proposed reduction in switched access charges will *not* result in a windfall to long distance providers because (b) competition in the long distance market will ensure that access cost savings will be passed along to retail long distance customers.

Unlike the market for switched access services, in which Verizon and other carriers have no choice but to use Defendants' switched access services, the market for retail long distance telecommunications services has historically been highly competitive. Indeed, the Commission determined twenty five years ago that competition among long distance carriers would ensure that the rates of new entrants like MCI would be "fair, just and reasonable" as required by KRS

278.030.³ In a fully competitive market, prices for services tend to reflect and move toward the cost of providing those services. This is precisely why Defendants' high access rates have affected long distance retail consumers. As explained in the Response to Request No. 1, above, when the cost of providing those long distance services is inflated (due to higher access rates), that cost must then be passed along to long distance consumers in one or more ways. But when the cost is reduced (through the proposed access charge reductions), the same principle holds and the savings are passed along to long distance retail customers in one form or another.

In no case does the long distance carrier receive any windfall, because competition in the long distance market will ensure that retail long distance rates will reflect the effects of access cost savings. Cost savings may be reflected in reduced rates, or in rates that stay the same because the savings have offset other cost increases, or in a smaller rate increase than otherwise would have been implemented. Alternatively, Verizon and other competitors in the long distance market may invest the savings in advanced technology, improved service quality or customer service, or by introducing new services or features, thereby bringing tangible benefits to consumers in other ways. Reduced access rates may also create an incentive for other carriers to enter or re-enter markets, or to market long distance services to compete against Windstream and each other. But the savings will be passed along to long distance customers in one way or the other, simply because any long distance carrier that refuses to pass along the savings embodied in access charge reductions will lose customers to those long distance carriers that do.

Moreover, incorporating these savings will place long distance carriers on a more even footing with providers of wireless and other technology, which do not face the same sorts of costs. Reducing the switched access rates that landline long distance providers must pay will

³ See *Inquiry into Inter- and IntraLATA Competition*, Adm. Case No. 273, p. 33 (May 25, 1984).

eliminate some of the cost disparities between those long distance providers and providers of wireless and other technologies and thereby create a more level playing field. And, again, if long distance providers do not pass along the savings generated by reduced access rates, those long distance carriers will continue to lose customers to other providers, regardless of technology.

For these reasons, in a competitive market like the one that exists for long distance services, there is no need to use any artificial methodology to ensure that a reduction in the Defendants' access rates is passed through to the benefit of long distance consumers. The market ensures as much. The statute recognizes as much. KRS 278.544(4), which applies to nonbasic services – including all of Verizon's long distance offerings – makes clear that rates for such services are set solely by the marketplace. The fact that the Commission does not prescribe these rates has no adverse consequences. Rather, the competitive long distance telecommunications market will ensure that (a) neither Verizon nor any other long distance carrier will receive a windfall as a result of the necessary access charge reductions and (b) access cost savings will benefit long distance consumers in Kentucky.

REQUEST 3.: State whether all the complainants (collectively grouped as “Verizon”) are vertically integrated in their wholesale and retail service offerings in Kentucky. If they are not, detail the differences by each company in Kentucky, both wholesale and retail.


Responsible Party: Donald G. Price, Director – State Regulatory Policy, Verizon Business.

RESPONSE: Bell Atlantic Communications, Inc. d/b/a Verizon Long Distance, NYNEX Long Distance Company d/b/a Verizon Enterprise Solutions, Teleconnect Long Distance Services & Systems Company d/b/a Telecom*USA, and TTI National, Inc. only provide retail long distance services. MCI Communications Services, Inc. d/b/a Verizon Business Services provides both retail and wholesale services. Verizon Select Services, Inc. provides retail service and some wholesale long distance service.

REQUEST 4: Provide details about the rate of Verizon’s retail subscriber loss in Kentucky attributed directly to the Defendants’ access rates for the most recent ten calendar years.

Responsible Party: Donald G. Price, Director – State Regulatory Policy, Verizon Business.

RESPONSE: Like other long distance carriers, Verizon has been losing retail long distance customers in Kentucky (and elsewhere). For example, the chart below identifies the year-end total number of stand-alone long distance customers for MCI Communications Services, Inc. d/b/a Verizon Business Services, which provides both retail and wholesale services in Kentucky, for each of the years following 2002, when Defendants began operating as exchange carriers in Kentucky.

<u>Year:</u>	<u>No. of LD Customers:</u>
2003	
2004	
2005	
2006	
2007	
2008	

These figures are illustrative of Verizon’s steady and significant loss of stand-alone long distance subscribers. It is, however, impossible to identify the portion of this subscriber loss attributable to Defendants’ access charges, because a number of factors may contribute to that subscriber loss – including that customers have migrated to wireless and other technology, where there is a disparate intercarrier compensation scheme that may make traditional wireline long distance relatively more expensive.

REQUEST 5.: With the exception of the Defendants and AT&T Kentucky, provide comparisons to the average access revenues per-minute of at least five other incumbent or competitive carriers providing switched access services to Verizon in Kentucky.

Responsible Party: Donald G. Price, Director – State Regulatory Policy, Verizon Business.

RESPONSE: Confidential Exhibit 1 to Verizon’s Complaint initiating this proceeding listed the following access-revenue-per minute (“ARPM”⁴) figures for AT&T Kentucky and the respective Windstream defendants:

<u>Carrier:</u>	<u>ARPM:</u>
AT&T Kentucky (BellSouth)	\$ [REDACTED]
Windstream West	\$ [REDACTED]
Windstream East – London	\$ [REDACTED]
Windstream East – Lexington	\$ [REDACTED]

Based on the most recently available ARPM data, about [REDACTED] competitive carriers have intrastate switched access rates of less than one cent a minute: [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

⁴ Because different carriers often have different rate structures, one effective means of comparing carriers’ switched access rates is to review the aggregate charges that result from applying all of the various rate elements in the carriers’ respective tariffs. This can be done by comparing their average access revenues per minute (“ARPM”), based on billings to Verizon. Because the ARPM calculation takes into account all of the relevant switched access rate elements that are billed on a per-minute-of-use basis, it provides an “apples-to-apples” comparison of carriers’ rates.

[REDACTED]

[REDACTED]. An additional [REDACTED] competitive carriers have ARPMS under [REDACTED] a minute: [REDACTED].

Notably, unlike incumbent local exchange carriers, these competitive carriers do not include the non-traffic-sensitive revenue requirement subsidy element that makes up so much of the Windstream companies' intrastate switched access rates.

REQUEST 6.: Does Verizon serve as an IXC in other states in which the Defendants’ or their affiliate or parent companies are local exchange carriers?

- a. If yes, list each of those states.
- b. Provide details on the intra-state switched access rates charged by the Defendants or their affiliates or parent companies to the Verizon IXC in those states.
- c. State if any Verizon IXC has ever filed complaints against the Defendants or their affiliate or parent companies with the utility commissions in those states regarding their intra-state switched access rates. If so, provide copies of the final orders in those actions.
- d. State if any Verizon IXC is currently engaged in any litigation (in either a state or federal venue) against the Defendants or their affiliate or parent companies stemming from any order by any commission regarding their intra-state access charges.

Responsible Party: Donald G. Price, Director – State Regulatory Policy, Verizon Business.

RESPONSE: Yes, Verizon operates as an interexchange carrier (“IXC”) in several other states (in addition to Kentucky) in which the Defendants or their affiliate or parent companies are local exchange carriers, including in Alabama, Arkansas, Florida, Georgia, Mississippi, Missouri, Nebraska, New Mexico, New York, North Carolina, Ohio, Oklahoma, Pennsylvania, South Carolina, and Texas.

The rates that Defendants (or their affiliates or parent companies) charge to Verizon for intrastate switched access services differ from state to state. Likewise, the particular component elements of Defendants’ intrastate switched access charges to Verizon differ from state to state. For example, in some states, Defendants (or their affiliates or parents) provide only end office switching, but not any tandem switching. In other states, Defendants (or their affiliates or

parents) have a flat-rated non-traffic-sensitive (“NTS”) recovery mechanism that is not used in other states. As such, it is sometimes difficult to make an “apples-to-apples” comparison between the rates Defendants (or their affiliates or parents) charge Verizon for intrastate switched access services in different states.

That said, Verizon has attempted to analyze and compare Defendants’ intrastate switched access billings to Verizon in several states as best it can on an “apples-to-apples” basis using total end office rates that Defendants have charged Verizon to terminate intrastate switched traffic.

<u>STATE</u>	<u>COMPANY</u>	<u>TERMINATING RATES</u> ⁵
Missouri	Windstream Missouri, Inc.	\$0.115
Mississippi	Windstream Mississippi LLC	\$0.092
Kentucky	Windstream Kentucky West, Inc.	██████████
Arkansas	Windstream Arkansas, Inc.	\$0.071
Georgia	Windstream Standard	\$0.064
Kentucky	Windstream Kentucky East, Inc. – Lexington	██████████
Florida	Windstream Florida, Inc.	\$0.058
Ohio	Windstream Ohio, Inc.	\$0.054
North Carolina	Windstream North Carolina, Inc.	\$0.053
Oklahoma	Windstream Communications Southwest	\$0.036
Texas	Windstream Kerrville	\$0.035
Pennsylvania	Windstream Pennsylvania, Inc.	██████████
Alabama	Windstream Alabama LLC	\$0.031
Kentucky	Windstream Kentucky East, Inc. – London	██████████
Georgia	Georgia Windstream Inc.	\$0.025
Georgia	Windstream GA Communications Corp.	\$0.025
Texas	Windstream Sugar Land	\$0.023
Georgia	Windstream Georgia, Inc.	\$0.023
South Carolina	Windstream South Carolina, Inc.	\$0.019
New York	Windstream New York, Inc.	\$0.017

⁵ Most terminating rates listed in this chart are based on public, tariffed rates. However, because certain states use different rate structures, in order to perform an “apples-to-apples” comparison, Verizon had to perform certain analysis and calculations to reach comparable rates, based on confidential billings it received from the listed companies in certain states. In particular, most states utilize a per-minute NTS recovery in the form of a tariffed CCL rate. However, the listed Kentucky and Pennsylvania companies do not, and instead utilize per-access line/per-month rates that result in varied per-minute charges from month to month. Given that there is no way to directly compare rates using these two different methods, Verizon translated those per-access line/per-month rates into comparable per-minute figures based on the confidential billings it received from those companies.

Texas	Windstream Communications Southwest 1	\$0.016
Texas	Windstream Communications Southwest 2	\$0.016
Nebraska	Windstream Nebraska, Inc.	\$0.004
New Mexico	Valor New Mexico #1193	\$0.003
New Mexico	Valor New Mexico #1164	\$0.001

Verizon is pursuing access reform for Windstream and other mid-sized carriers through various means in a number of states. Verizon has so far filed complaints challenging the intrastate switched access rates charged by Windstream local exchange carrier affiliates with the Georgia Public Service Commission (Docket No. 27032) and the Ohio Public Utilities Commission (Case. No. 07-1100-TP-CSS). There is an open investigation of rural local exchange carrier intrastate access charges, including Windstream's access charges, before the Pennsylvania Public Utility Commission (Docket No. I-00040105), but it was stayed pending anticipated FCC action on intercarrier compensation last November. Because the FCC did not take such action (and none is expected in the near term), Verizon has urged the Pennsylvania Commission to move forward with the investigation – most recently in an April 17, 2009 opposition to the rural LECs' motion for a further stay.

Verizon is also actively participating in the Nebraska Public Service Commission's recently initiated investigation into its intrastate switched access policies and regulation (Application No. C-4145/NUSF-74/PI-147). In that case, Verizon is advocating benchmarking all ILECs' rates to the level of Qwest, the largest LEC in the state.

Verizon also is pursuing reduction of Windstream's (and other mid-sized carriers') intrastate access rates before state legislatures where that approach is considered expedient. For example, a bill to reduce mid-sized ILECs' intrastate access rates, including Windstream's, is pending in Missouri, and Verizon was part of a failed effort to obtain access reform through legislation this year in Georgia.

Verizon is not currently engaged in state or federal court litigation against the Defendants or their affiliate or parent companies stemming from any order by any commission regarding their intrastate access charges.

REQUEST 7.: Provide a list of the Defendants' specific Kentucky intra-state access charge elements, along with a tariff reference, that Verizon alleges are unreasonable.

a. For each of those elements, provide the Verizon position on a reasonable rate that should replace that particular rate.

b. For each of those elements, provide a list of comparable interstate access charge elements currently tariffed by the Defendants.

Responsible Party: Donald G. Price, Director – State Regulatory Policy, Verizon Business.

RESPONSE: Verizon contends that the composite intrastate switched access rates charged by Defendants are unjust and unreasonable. In other words, all of Defendants' individual access charge elements taken together result in an unjust and unreasonable aggregate rate.

With respect to individual rates, certainly the non-cost-based subsidy elements of Defendants' intrastate switched access rates are unjust and unreasonable. In this regard, Windstream West still has a \$2.51 per-access line, per-month NTSRR (*see* Windstream Kentucky West Tariff PSC No. 5, Original Page 17-2) and the Windstream East companies have analogous rates of \$2.1075 per access line, per month. *See* Windstream East Tariff PSC No. 8, Section 12, Original Page 4; Windstream Kentucky East Tariff PSC No. 9, Section 3, Original Page 12. These particular unreasonable charges alone account for a substantial portion of the Windstream companies' access rates. Windstream East – London's carrier common line ("CCL") charges make up over *half* of its total, per-minute switched access rate, and these charges make up almost *three-quarters* of Windstream West's total rate. In addition, Windstream West has a \$0.013179 per-minute "residual interconnection charge" (or "RIC") that

is unjust and unreasonable. See Windstream Kentucky West Tariff PSC No. 5, Original Page 17-4.

For each of these individual intrastate rate elements, as the below chart indicates, there is *no* comparable interstate tariffed rate. In other words, while Defendants assess these charges as part of their tariffed intrastate rates, these charges are *not* included in their interstate tariffs.

Comparable Interstate Tariffed Rate

Individual Intrastate Rate Element	Windstream KY West	Windstream KY East (Lexington)	Windstream KY East (London)
NTSRR	\$0.00	\$0.00	\$0.00
CCL	\$0.00	\$0.00	\$0.00
RIC	\$0.00	\$0.00	\$0.00

REQUEST 8.: Provide any cost studies, research projects, professional papers, or other internal documentation supporting Verizon's allegations that the Defendants' Kentucky access charges are unreasonable.

Responsible Party: Donald G. Price, Director – State Regulatory Policy, Verizon Business.

RESPONSE: Verizon does not have access to the Windstream data necessary to allow it to perform a cost study of Windstream's intrastate access charges. However, Windstream's intrastate access rates are 8 to 21 times higher than the intrastate switched access rates of BellSouth (Complaint at 3; Confidential Attachment 1); they are multiples higher than the intrastate switched access rates of numerous Kentucky competitive local exchange carriers (*see, e.g.*, Verizon's response to Request No. 5, above); and they are up to 96% higher than Windstream's own interstate access rates (Complaint at 13-14). Verizon has, through discovery, asked Windstream for information, including cost and revenue data, that will enable Verizon to perform a more thorough analysis of Windstream's switched access rates. Verizon expects that data to further support its conclusion that Windstream's intrastate access rates are unreasonably high and contain excessive implicit subsidies.

It is beyond dispute that reducing subsidies in access rates will promote fair and efficient competition and, therefore, enhance consumer benefits. Forcing some competitors (and their end users) to pay excessive subsidies to other competitors (and their end users) is incompatible with a competitive marketplace. These principles are reflected in the decisions, laws, and regulations of numerous states, including this one, and in FCC Orders and federal law.

With respect to this Commission's decisions, in approving access reductions for BellSouth and Cincinnati Bell over the past decade, the Commission has cited public interest

benefits of removing subsidies and pricing services more closely to their underlying costs. See *Review of BellSouth Telecomm., Inc.'s Price Regulation Plan*, Order, Case No. 99-434 (“*BellSouth Price Plan Review*”) (Aug. 3, 2000); *Tariff Filing of BellSouth Telecommunications, Inc. to Mirror Interstate Rates*, Order, Case No. 98-065 (“*BellSouth Mirroring Order*”) (March 31, 1999); *Cincinnati Bell Telephone*, Case No. 98-292, Order at 13-14 (Jan. 25, 1999).

Examples of FCC analyses reflecting the benefits of rationalizing access prices include: *Access Charge Reform; Price Cap Performance Review for Local Exchange Carriers; Low-Volume Long Distance Users; Federal-State Joint Board on Universal Service*, Sixth Report and Order in CC Docket Nos. 96-262 and 94-1, Report and Order in CC Docket No. 99-249, Eleventh Report and Order in CC Docket No. 96-45, 15 FCC Rcd 12962 (May 31, 2000) (“*CALLS Order*”); *Reform of Access Charges Imposed by Competitive Local Exchange Carriers*, Seventh Report & Order and Further Notice of Proposed Rulemaking, 16 FCC Rcd 9923 (2001) (“*CLEC Rate Cap Order*”); *Multi-Association (MAG) Plan for Regulation of Interstate Services of Non-Price Cap Incumbent Local Exchange Carriers and Interexchange Carriers*, Second Report & Order and Further Notice of Proposed Rulemaking in CC Docket No. 00-256, Fifteenth Report & Order in CC Docket No. 96-45, and Report & Order in CC Docket Nos. 98-77 and 98-166, 16 FCC Rcd 19613 (2001), (“*MAG Order*”).

REQUEST 9.: Quantify the effect of Verizon's proposed reduction of access charges on the retail long distance rates of Verizon and other carriers in the Kentucky market.

Responsible Party: Donald G. Price, Director – State Regulatory Policy, Verizon Business.

RESPONSE: In response to this request, Verizon refers to and incorporates by reference its Response to Request 2, above.

REQUEST 10.: What particular rates does Verizon propose that the Defendants increase to offset the reduction in revenue from reducing its access charges?

Responsible Party: Donald G. Price, Director – State Regulatory Policy, Verizon Business.

RESPONSE: Verizon does not propose access reform as a means of reducing Defendants’ revenues, but rather as a means to rationalize rate structures. To the extent Defendants have legitimate network costs to recover, they have the flexibility to recover those costs through rates for the services they provide to their own customers, instead of through the rates they charge to Verizon and other long distance carriers. Under Kentucky law, Defendants have total retail pricing flexibility for their nonbasic local and toll services (KRS 278.544(4)) and for their broadband services (KRS 278.5462(1)(b)). The question of which specific rates Defendants should revise to offset the necessary reduction in their intrastate switched access charges is one best left to Defendants’ business judgment.

REQUEST 11.: On what basis should the Commission determine the qualifications for the fair, just, and reasonable access rates to be charged by the Defendants?

Responsible Party: Counsel and Donald G. Price, Director – State Regulatory Policy, Verizon Business.

RESPONSE: The Commission has broad latitude in determining what are fair, just and reasonable rates for jurisdictional services. The Commission has been directed by KRS 278.030 and KRS 278.040 to ensure that utilities charge “fair, just and reasonable rates.” Kentucky statutes are to be construed liberally to effectuate the intent of the legislature.⁶ Here, the legislative intent, explicitly stated, is that the Commission set “fair, just and reasonable” rates. A necessary corollary to the statutory directive is the delegation to the Commission of authority to determine the correct method needed to set those “fair, just and reasonable rates.” The methodology used to establish those “fair, just and reasonable” rates is a matter of Commission discretion. *See National-Southwire Aluminum Co. v. Big Rivers Elec. Corp.*, 785 S.W. 2d 503 (Ky Ct. App. 1990). In *National-Southwire*, the court declared that the “ultimate resulting rate should be a more important consideration than some specific, mandated method for determining it,”⁷ and that “the real goal for the PSC is to establish fair, just and reasonable rates. There is no litmus test for this and there is no single prescribed method to accomplish the goal.”⁸

That said, benchmarking carriers’ rates to those charged by another carrier (or class of carriers) is a common method used by regulators to ensure fair, just and reasonable rates. *See, e.g., Reform of Access Charges Imposed by Competitive Local Exchange Carriers*, Seventh Report & Order and Further Notice of Proposed Rulemaking, 16 FCC Rcd 9923 (2001) (“CLEC

⁶ KRS 446.080; *Hardin Co. Fiscal Ct. v. Hardin Co. Bd. of Health*, 899 S.W.2d 859 (1995).

⁷ *Id.* at 511.

⁸ *Id.* at 513.

Rate Cap Order”) (FCC order benchmarking CLEC interstate switched access rates to the rates charged by the incumbent local exchange carrier with which they compete). The Commission also has agreed in principle that benchmarks can be an appropriate tool in telecommunications rate setting. See *Inquiry into Universal Service and Funding Issues*, Adm. Case No. 360, p. 25 (May 22, 1998) (revenue benchmark for universal service support). Here, the most appropriate benchmark rate for Defendants’ intrastate switched access rates is the intrastate switched access rate charged by the regional Bell operating company (“RBOC”) in Kentucky – *i.e.*, BellSouth Telecommunications, Inc. d/b/a AT&T Kentucky (“BellSouth”).

As an RBOC and the largest incumbent local exchange carrier in Kentucky, BellSouth’s intrastate switched access rates have been subject to the closest regulatory scrutiny and the closest economic discipline with respect to recovery of revenues from its own end users, rather than from other carriers. The Commission already has approved the BellSouth intrastate switched access rate as a fair, just and reasonable rate. Moreover, that rate best approximates the rate that would prevail in a fully functioning and competitive market for intrastate switched access services. The BellSouth intrastate rate mirrors its interstate rate, which was negotiated among sophisticated local and interexchange carriers with equal bargaining power before being approved by the FCC. The FCC determined that negotiated compromise to be a “reasonable transitional estimate of rates that might be set through competition.” *CALLS Order* at ¶ 178. From a competitive standpoint, therefore, it makes sense to put Defendants on equal footing by moving them to that BellSouth rate.

However, if the Commission is reluctant to move Defendants directly to BellSouth’s rate level, a reasonable interim solution would be to require Defendants to mirror their own interstate switched access rates, followed by a further reduction to match BellSouth’s intrastate switched

access rate within a year. Defendants already have been providing switched access services at this rate for some time with respect to interstate traffic, such that they cannot claim that moving its intrastate access rates to this level will yield inadequate compensation.

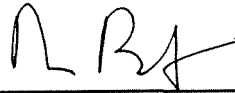
REQUEST 12.: On November 5, 2008, the Federal Communications Commission (“FCC”) released a Further Notice of Proposed Rulemaking in *In re: Developing a Unified Inter-carrier Compensation*, CC Docket No. 01-92, *et al.*, that, among other things, proposed a reform of inter-carrier compensation including access charges on the intrastate level.

- a. Did Verizon provide any comments to the FCC in response to the petition?
- b. If so, provide copies of those comments.
- c. Is anything proposed by the FCC contradictory to Verizon’s proposal before this Commission?

Responsible Party: Donald G. Price, Director – State Regulatory Policy, Verizon Business.

RESPONSE: Yes, on November 26, 2008, Verizon submitted comments to the FCC in connection with CC Docket No. 01-92. A copy of those comments is attached hereto. The FCC sought comment on two different intercarrier compensation proposals (and a third, narrower universal service reform proposal). With the change of administration at the FCC, it is not clear whether any of those proposals will go forward, and no FCC action is expected in the near term. If and when the FCC does reform intercarrier compensation, its decision may affect intrastate access charges, but there is no way of predicting whether or how it will. In any event, nothing in the FCC’s tentative proposals prevents state commissions from proceeding to reform the intrastate access rates, which remain within state jurisdiction.

Respectfully submitted on April 24, 2009.



C. Kent Hatfield
Douglas F. Brent
STOLL KEENON OGDEN, PLLC
2000 PNC Plaza
500 West Jefferson Street
Louisville, Kentucky 40202
Telephone: (502) 333-6000
Facsimile: (502) 333-6099

Dulaney L. O’Roark III
(admitted *pro hac vice*)
Vice President and General Counsel – Southeast Region
Verizon
5055 North Point Parkway
Alpharetta, Georgia 30022

Kimberly Caswell
(admitted *pro hac vice*)
Associate General Counsel
Verizon
Post Office Box 110, MC FLTC0007
Tampa, Florida 33601-0110

Counsel for MCI Communications Services, Inc., Bell
Atlantic Communications, Inc., NYNEX Long Distance
Company, TTI National, Inc., Teleconnect Long Distance
Services & Systems Company and Verizon Select Services,
Inc.

CERTIFICATE OF SERVICE

The undersigned hereby certifies that a copy of the foregoing Responses has been served by First Class Mail on those persons whose names appear below this 24th day of April, 2009.

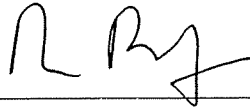
John N. Hughes
Attorney at Law
124 West Todd Street
Frankfort, Kentucky 40601

Robert C. Moore
Hazelrigg & Cox, LLP
415 West Main Street, 1st Floor
P.O. Box 676
Frankfort, Kentucky 40602-0676

Kimberly K. Bennett
Cesar Caballero
Windstream
4001 Rodney Parham Road
Little Rock, Arkansas 72212-2442

Daniel Logsdon
Vice President, State Government Affairs
Windstream Kentucky West
130 West New Circle Road
Suite 170
Lexington, Kentucky 40505

Mary K. Keyer
General Counsel/ AT&T Kentucky
601 West Chestnut Street, Room 407
Louisville, Kentucky 40203



Douglas F. Brent

**Before the
Federal Communications Commission
Washington, D.C. 20554**

In the Matter of)	
)	
High-Cost Universal Service Support)	WC Docket No. 05-337
)	
Federal-State Joint Board on Universal Service)	CC Docket No. 96-45
)	
Lifeline and Link Up)	WC Docket No. 03-109
)	
Universal Service Contribution Methodology)	WC Docket No. 06-122
)	
Numbering Resource Optimization)	CC Docket No. 99-200
)	
Implementation of the Local Competition)	
Provisions in the Telecommunications Act of 1996)	CC Docket No. 96-98
)	
Developing a Unified Intercarrier Compensation)	
Regime)	CC Docket No. 01-92
)	
Intercarrier Compensation for ISP-Bound Traffic)	CC Docket No. 99-68
)	
IP-Enabled Services)	WC Docket No. 04-36

COMMENTS OF VERIZON AND VERIZON WIRELESS

Michael E. Glover
Of Counsel

Edward Shakin
Karen Zacharia
Leslie V. Owsley
Amy P. Rosenthal
Christopher M. Miller
VERIZON
1320 North Courthouse Road
9th Floor
Arlington, VA 22201
(703) 351-3158

John T. Scott, III
Tamara L. Preiss
VERIZON WIRELESS
1300 I Street, NW
Suite 400 West
Washington, DC 20005
(202) 589-3740

November 26, 2008

Attorneys for Verizon
and Verizon Wireless

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COMMENTS OF VERIZON¹ AND VERIZON WIRELESS

The first priority for the Commission in this proceeding is to get the rules right for the services of the future: broadband and IP-based services. Consumers and businesses are eagerly embracing innovative packages of data and any-distance voice services like Voice over Internet Protocol (“VoIP”). As the industry moves away from circuit switched telephony and towards an infrastructure based on broadband, wireless, and IP, the Commission should make sure that the regulatory structure keeps up with the

¹ In addition to Verizon Wireless, the Verizon companies participating in this filing (“Verizon”) are the regulated, wholly owned subsidiaries of Verizon Communications Inc.

marketplace by providing certainty for consumers, providers, and investors in these new technologies. Above all, the Commission should ensure that outdated rules designed for old-world services in a different era do not hinder the development of these services.

The Commission has an opportunity to accomplish this goal this year. Verizon strongly supports adopting sensible intercarrier compensation and universal service reform, and has urged the Commission to act on these issues comprehensively. The *Further Notice of Proposed Rulemaking* asks for comments on two draft orders that tackle this complex task.² In prior filings in these proceedings, Verizon has provided its views on these comprehensive issues. For present purposes, therefore, we will focus on several key areas the Commission must address now to encourage the growth of broadband and advanced IP-enabled services and to position the federal Universal Service Fund (“USF”) for the future.

First, the Commission should make clear once and for all that all VoIP and IP-enabled services are subject to the Commission’s exclusive jurisdiction – *not* to more than 50 different sets of economic regulation. VoIP and IP-enabled services are multi-faceted, any-distance services that cannot practicably be separated into intrastate and interstate parts. These services are being deployed nationally, using national systems and platforms. A single federal regime will produce efficiencies that would be lost if these services were subjected to more than 50 different sets of rules. Indeed, states today

² *High-Cost Universal Service Support; Universal Service Contribution Methodology; Developing a Unified Intercarrier Compensation Regime, et al.*, Order on Remand and Report and Order and Further Notice of Proposed Rulemaking, (“2008 FNPRM”); also Chairman’s Draft Proposal (“Appendix A”) and Alternative Proposal (“Appendix C”); in addition to these two comprehensive proposals, the 2008 FNPRM seeks comment on a Narrow Universal Service Reform Proposal (“Appendix B”); WC Docket Nos. 05-337, 03-109, 06-122, 04-36; CC Docket Nos. 96-45, 99-200, 96-98, 01-92, 99-68; FCC 08-262 (Nov. 5, 2008).

generally are not regulating these advanced services – and 13 states plus the District of Columbia have adopted legislation precluding their state commissions from regulating VoIP.

Second, the Commission should decide the appropriate regulatory classification of VoIP and finally resolve a question that has long been the source of numerous disputes within the industry, diverting attention and resources from providing these advanced services to consumers. If the Commission decides to classify VoIP as an information service, it should also make clear that these services are not subject to the Commission’s outdated *Computer Inquiry* rules. The Commission has already found that these rules should not apply to broadband services generally – including services offered by both cable providers and wireline companies. The Commission should confirm the same conclusion with respect to all VoIP and IP-enabled services. In addition, the Commission should make clear that its information services classification does not alter carriers’ existing abilities to interconnect under the Act or to use the state arbitration process as provided in the Act to resolve interconnection disputes.

Third, the Commission should eliminate the “identical support” rule, which provides high cost universal service support to competitive eligible telecommunications carriers (“ETCs”) based on the incumbent’s costs. In its place, the Commission should adopt a phase-down of all USF support to competitive ETCs over a five-year period, beginning with a 20 percent reduction in funding the year following the effective date of the order. If the Commission decides to adopt some form of the cost showing provided for in the proposed order, competitive ETCs could be allowed to retain support in a particular area by demonstrating their own high costs in that area. The phase-down of

existing support to competitive ETCs is critical to create a level playing field among all competing providers in light of the conditions recently adopted in the Sprint-Clearwire and Verizon Wireless-Alltel transfer of control proceedings. At the same time the Commission authorizes a phase-down of all competitive ETC funding, the Commission should initiate a rulemaking to examine whether and how some of the savings could be devoted to a new infrastructure fund for one-time grants, not ongoing subsidies, to encourage network build-out of both wireless and broadband facilities into unserved areas.

Fourth, the Commission should adopt a workable universal service contribution system based on telephone numbers. The current interstate revenue-based contribution system is not sustainable. Traditional long distance revenues, which once paid for the majority of the fund, are evaporating, and it is becoming increasingly difficult for providers to make distinctions between interstate and intrastate services in today's bundled environment, and between telecommunications and information services as converged products replace traditional services.

Finally, as we have addressed at length previously, if the Commission is prepared to address comprehensive intercarrier compensation reform, it should ensure that reform provides a reasonably prompt and simultaneous transition to a uniform default terminating rate for all carriers and all traffic. Although the two draft orders are a substantial step toward rationalizing the current terminating compensation regime, they must be modified, as described further below, if they are to provide meaningful and timely relief from the market distortions caused by today's disparate intercarrier compensation rates. The Commission also could and should respond to carrier

complaints about “phantom traffic” by adopting either the USTelecom phantom traffic proposal or the draft orders’ phantom traffic solution. And the Commission should act immediately to put an end to the traffic pumping arbitrage schemes that have plagued the industry in recent years.

I. The Commission Should Act Immediately To Encourage The Deployment Of Broadband And IP-Enabled Services.

A. The Commission Should Reaffirm That VoIP And IP-Enabled Services Are Interstate And Subject To Its Exclusive Jurisdiction.

The most important task before the Commission is to reaffirm explicitly that all VoIP and IP-enabled services, regardless of provider or technology, are interstate services³ subject to the Commission’s exclusive jurisdiction – *not* to more than 50 different sets of economic regulation. This critical step will provide certainty to the marketplace and allow providers to deploy these services efficiently, using nationwide systems and processes.

As a threshold matter, therefore, the Commission should both confirm that all VoIP and IP-enabled services are interstate in nature, and set out its rationale supporting that decision. And it should do so regardless of the decision it reaches on the classification of VoIP, which is addressed below. If, for example, the Commission adopts the draft decision to classify VoIP and IP-enabled services as information services, it should explain that these services (1) offer integrated capabilities and features

³ In the *Vonage Order*, the Commission found that Vonage’s Digital Voice service is jurisdictionally mixed but practically inseverable, and therefore subject to the Commission’s exclusive jurisdiction. *Vonage Holdings Corp. Petition for Declaratory Ruling Concerning an Order of the Minnesota Public Utilities Commission*, Memorandum Opinion and Order, 19 FCC Rcd 22404, ¶¶ 18, 31-32 (2004) (“*Vonage Order*”), *petitions for review denied*, *Minnesota Pub. Utils. Comm’n v. FCC*, 483 F.3d 570 (8th Cir. 2007). For ease of writing, we refer to such services as “interstate.”

that operate without regard to geography and cannot practically be broken apart into their component pieces, such as any-distance calling and on-line account and voicemail management; and (2) provide customers the inherent capability to use multiple service features that access different websites or IP addresses during the same communication session and to perform different types of communications simultaneously. If, on the other hand, the Commission were instead to conclude that some or all of these services are telecommunications services, it likewise should explain that these services are inherently integrated, any distance, geography-agnostic services that cannot readily, and should not have to be, segregated into their component parts solely for regulatory purposes.

1. The *Vonage Order* Confirms The Commission’s Exclusive Authority Over VoIP And IP-Based Services.

The Commission has already found that VoIP services are subject to its exclusive federal jurisdiction,⁴ and it should explicitly reaffirm (as the draft orders do⁵) that that finding applies to *all* VoIP and IP-enabled services, regardless of provider or technology. Specifically, in the *Vonage Order*, the Commission made five key findings that are relevant here. *First*, the Commission recognized that Vonage “has no means of directly or indirectly identifying the geographic location” of its customers when they place or receive calls. *Vonage Order* ¶ 23; *see also id.* ¶¶ 26-27. That is a function of two different features of Vonage’s service that each independently results in that geographic indeterminacy and, therefore, independently warrants preemption. One is that the service “is fully portable,” so that “customers may use the service anywhere in the world where

⁴ *Vonage Order* ¶¶ 15-37.

⁵ *Appendix A* ¶¶ 208-211; *Appendix C* ¶¶ 203-206.

they can find a broadband connection.” *Id.* ¶ 5. The other is that, “in marked contrast to traditional circuit-switched telephony,” Vonage assigns telephone numbers to customers that are “not necessarily tied to” the user’s usual or “home” location. *Id.* ¶ 9. Because a customer may have a telephone number associated with one state, but actually be located in a different state, permitting states to regulate calls that appear intrastate based on the telephone numbers involved means that states would, in fact, impermissibly regulate interstate communications. The Commission found that this fact, by itself, is sufficient to justify preemption of state regulation. *See id.* ¶ 26.

Second, the Commission relied on the integrated nature of Vonage’s service, which is integrated in two respects. First, it offers consumers any-distance calling without distinguishing “local” and “long-distance” minutes of use. *Id.* ¶ 27. Second, Vonage’s service offers a “suite of integrated capabilities and features” with that any-distance calling, including the “multidirectional voice functionality” and “online account and voicemail management” that allows customers to access their accounts from an Internet web page to configure service features, play voicemails back through a computer, or receive or forward them in e-mails with the actual message attached as a sound file. *Id.* ¶ 7. “These functionalities in all their combinations,” the Commission stressed, “form an integrated communications service designed to overcome geography, not track it.” *Id.* ¶ 25. As a result, the Commission found that its end-to-end analysis does not readily apply to communications sessions using integrated IP-based services. Because those services have the “inherent capability . . . to enable subscribers to utilize multiple service features that access different websites or IP addresses during the same communication session and to perform different types of communications

simultaneously,” they cannot be meaningfully sliced up into individual components and the end points cannot all be separately tracked or recorded. *Id.*

Therefore, “[e]ven . . . if” information “identifying the geographic location of a [Vonage] subscriber” were “reliably obtainable,” that is far from the only information that would matter under the end-to-end analysis; one would also need to know the location of the myriad databases, servers, and websites utilized during the communication session. *Id.* ¶ 23. As the Commission found, these integrated services and functionalities render Vonage’s service “too multifaceted for simple identification of the user’s location to indicate jurisdiction.” *Id.*

Third, the Commission recognized that, whether or not it is technologically possible to carve out a purely intrastate service is not the standard for determining jurisdiction. Instead, the question is whether a “practical means to separate the service” exists and whether compelling providers to do so would conflict with federal policy. *Id.*; *see also id.* ¶ 37. The Commission found that such separation is not practical, because it would require the substantial redesign of Vonage’s service at significant cost to try to disaggregate and track all of the individual components of Vonage’s service. Vonage would have to change multiple aspects of its service operations to track, record, and process geographic location information, including “modifications to systems that track and identify subscribers’ communications activity and facilitate billing; the development of new rate and service structures; and sales and marketing efforts.” *Id.* ¶ 29. As the Commission recognized, it has “declined to require” providers to bear the costs of such separation in the past where the provider has “no service-driven reason” to do so, because

such a requirement “would impose substantial costs . . . for the sole purpose” of enabling state regulation. *Id.*

Fourth, mandating that Vonage undertake such changes and bear such costs would conflict with the Commission’s policies in favor of promoting innovative services in general, and the development and deployment of broadband in particular. As the Commission put it, VoIP “facilitates additional consumer choice, spurs technological development and growth of broadband infrastructure, and promotes continued development and use of the Internet” – all of which is in furtherance of federal policy and strongly in the public interest. *Id.* ¶ 37. Forcing VoIP providers to incur the substantial costs and operational complexity of separating their integrated, any-distance services would substantially reduce the benefits of IP-based technologies and would discourage the development and deployment of innovative services by increasing the cost and risk of rolling out those new services, contrary to the Commission’s policies.

Fifth, the Commission recognized that its conclusions were not limited to Vonage’s service, but applied to other VoIP services as well. As the Commission explained, the “integrated capabilities and features” characteristic of VoIP “are not unique to [Vonage’s service], but are inherent features of most, if not all, IP-based services.” *Id.* ¶ 25 n.93. Therefore, the Commission’s conclusions about Vonage’s service apply as well to “other types of IP-enabled services having basic characteristics similar to” that service – a class the FCC expressly recognized included “cable companies” and other “facilities-based providers” – and would “preclude state regulation to the same extent.” *Id.*; *see also id.* ¶ 32. And the Commission emphasized that a key characteristic warranting the same conclusion is a service offering with “a suite of

integrated capabilities” that enables consumers to “originate and receive voice communications and access other features and capabilities.” *Id.* ¶ 32. Tellingly absent from that list of “basic characteristics” is any suggestion that a service must be portable in order for state regulation to be preempted. Because the Commission did not have any services other than Vonage’s before it, the Commission did not rule directly on those facilities-based services, but made clear that, as to any such services, it “would preempt state regulation” to the same extent. *Id.*⁶

2. The Eighth Circuit Confirmed The Preemptive Scope Of The *Vonage Order*.

In affirming the *Vonage Order*, the Eighth Circuit rejected a variety of challenges and addressed each of the key factual findings discussed above:

First, with regard to the geographic indeterminacy of VoIP services, the Eighth Circuit upheld both of the bases underlying the Commission’s finding. The court recognized “the practical difficulties of determining the geographic location of nomadic VoIP phone calls.” *Minnesota Pub. Utils. Comm’n*, 483 F.3d at 579. And it also recognized “the practical difficulties” of using the assigned telephone number for “accurately determining the geographic location of VoIP customers when they place a phone call,” as the number may not match “the physical location at which they would first utilize [the] VoIP service.” *Id.*

Second, the court rejected challenges to the Commission’s determinations about the integrated nature of VoIP service. The court specifically upheld the Commission’s finding that “communications over the Internet [are] very different from traditional

⁶ See also *id.* ¶ 1 (stating that it is “highly unlikely that the Commission would fail to preempt state regulation of [facilities-based] services to the same extent”).

landline-to-landline telephone calls because of the multiple service features which might come into play during a VoIP call, *i.e.*, ‘access[ing] different websites or IP addresses during the same communication and [] perform[ing] different types of communications simultaneously, none of which the provider has a means to separately track or record [by geographic location].’” *Id.* at 578 (quoting *Vonage Order* ¶ 25) (alterations in original).

Third, the court upheld the Commission’s finding that state regulation of VoIP should be preempted even assuming it were technically possible to carve out a separate, intrastate service, and that providers of any-distance VoIP services should not be required to disaggregate their services into separate interstate and intrastate pieces. The court found that it was “proper” for the Commission to consider “the economic burden” that would be imposed on VoIP providers if they were required “to separate the[ir] service into . . . interstate and intrastate components.” *Id.* And the court recognized the long-standing rule – set out in precedents dating back at least to the 1970s – that service providers are not required to bear those costs and “develop a mechanism for distinguishing between interstate and intrastate communications merely to provide state commissions with an intrastate communication they can then regulate.” *Id.*

Fourth, the court upheld the Commission’s determination that state regulation of VoIP would conflict with federal policies favoring the introduction of innovative services and the deployment and development of broadband. Indeed, the court had no difficulty affirming the Commission’s finding that “state regulation of VoIP service would interfere with valid federal rules or policies,” expressly finding that “[c]ompetition and deregulation are valid federal interests the FCC may protect through preemption of state regulation.” *Id.* at 580. The court specifically upheld the Commission’s determinations

that state regulation may “*harm consumers by impeding the development of vigorous competition*” and that it “conflicts with the federal policy of nonregulation” of broadband and information services, which permits those services to “flourish in an environment of free give-and-take of the market place.” *Id.* (internal quotation marks omitted and emphasis in original).

Fifth, the court recognized that the Commission, in the *Vonage Order*, found that, “if faced with the precise issue” of state attempts to regulate facilities-based VoIP services, the Commission “would preempt” state regulation of such “fixed VoIP services.” *Id.* at 582. But, because the Commission was not faced with that precise issue in the *Vonage Order*, the court found no need to reach claims that states can regulate the so-called “intrastate portion” of facilities-based VoIP services. *See id.* at 583.

3. The *Vonage Order* Is Consistent With Numerous Other Commission Decisions Asserting Exclusive Jurisdiction Over Interstate Services.

The Commission has in numerous cases preempted state regulation where it was not possible to enforce the regulation without negating federal policy, even where it might have been *technically* possible to distinguish between intrastate and interstate communications.

One closely analogous example is the Commission’s preemption of state regulation of information services under its *Computer Inquiry* orders. The Ninth Circuit upheld the Commission’s preemption of state regulation of information services (or enhanced services, as they were called at the time) that included integrated interstate and intrastate capabilities, based on the Commission’s determination “that it would not be economically feasible for the BOCs to offer the interstate portion of such services on an integrated basis while maintaining separate facilities and personnel for the intrastate

portion.” *California v. FCC*, 39 F.3d 919, 932 (9th Cir. 1994). As a result, the “BOCs would be forced to comply with the state’s more stringent requirements, or choose not to offer certain enhanced services,” thereby “essentially negating the FCC’s goal of allowing integrated provision” of those services. *Id.* at 932-933. The Ninth Circuit, moreover, had recognized that the Commission’s preemption authority does not require the actual impossibility of separating out an intrastate service. The court explained that, even if it were technically “possible to comply with both the states’ and the FCC’s regulations,” preemption was appropriate based on the Commission’s finding that it is “highly unlikely, due to practical and economic considerations,” that consumer reaction would enable such jurisdictional division to succeed. *Id.* at 933. Thus, in that case, state regulation presented the same conflict with the same federal policies – increasing costs and burdens on providers, thereby deterring the development and deployment of innovative services the FCC wanted to encourage – as is presented by allowing states to regulate VoIP services.

Another closely analogous example is the Commission’s preemption of state regulation of customer premises equipment (“CPE”), where the Commission similarly found that federal policies of promoting competition and innovation – the same policies at issue here – supported the preemption of state regulation that would frustrate those objectives. The D.C. Circuit upheld the Commission’s finding that consumers’ preference for “using CPE jointly for interstate and intrastate communication” would “unavoidably affect . . . federal policy adversely.” *Computer and Commc’ns. Indus. Ass’n v. FCC*, 693 F.2d 198, 216 (D.C. Cir. 1982). As the court explained, because “consumers use the same CPE in both interstate and intrastate communications and

generally wish to purchase both interstate and intrastate transmission services,” if “charges for intrastate transmission service” included CPE charges, that would “certainly influence the consumer’s choice of CPE” in conflict with federal policy. *Id.* at 215.

The D.C. Circuit also affirmed the Commission’s assertion of jurisdiction over the marketing of CPE, concluding that even though certain marketing requirements would “surely ‘affect’ charges for” and regulate “intrastate communications services,” preemption was appropriate. *Illinois Bell Tel. Co. v. FCC*, 883 F.2d 104, 112-113 (D.C. Cir. 1989). The court specifically recognized that the Commission would have authority to preempt the marketing of a purely intrastate service “if – as would appear here – it was typically sold in a package with interstate services. Marketing realities might themselves create inseparability.” *Id.* at 113 n.7. Of course, the VoIP services at issue here are marketed as a single package of any-distance communications, and any attempt to separate out intrastate communications for purposes of regulating them would fly in the face of these “marketing realities.”⁷

Similarly, the Fourth Circuit upheld the Commission’s preemption of state regulation of CPE on the ground that it was “not feasible, *as a matter of economics and practicality of operation*,” to have separate state and federal regulation of the CPE,

⁷ In defending its preemption of state regulation of BellSouth’s voice mail service, the Commission explained that “absolute impossibility” is not the standard for justifying federal preemption, but instead that it was sufficient to preempt state regulation where “marketing realities effectively preclude[] the separate offering of interstate” and intrastate voice mail services.” See also Brief of the FCC and the United States, *Georgia Pub. Serv. Comm’n v. FCC*, No. 92-8257, at 29-34 (11th Cir. filed Feb. 8, 1993). The Eleventh Circuit agreed, finding the Commission’s defense of its preemption decision so obviously correct that it affirmed the Commission’s order in a one-word, unpublished ruling. See *Georgia Pub. Serv. Comm’n v. FCC*, 5 F.3d 1499 (Table) (11th Cir. Sept. 22, 1993).

despite the fact that the CPE in question was used 97-98 percent of the time for intrastate calls.⁸

All of these holdings apply here. Forcing facilities-based VoIP providers artificially to break apart their any-distance, integrated offerings solely to provide states with an intrastate communications component they can regulate would require VoIP providers to change multiple aspects of their service operations to comply with such a requirement. This includes creation of systems that track and identify the many types of communications activity that the integrated features make possible; modifications to billing systems; the development of new services structures and associated rates; and new sales and marketing efforts for these new, artificial offerings, all of which would be done “just for regulatory purposes.” *Vonage Order* ¶ 29.

Imposing even one state’s regulation – much less 50 or more different sets of regulations – on facilities-based, any-distance, multi-function VoIP services would thus conflict with federal policies favoring the introduction of innovative services and the deployment of broadband, as set forth in Section 706 of the Act and in Commission decisions informed by that section that federal courts have upheld.⁹ The Commission has recognized the “nexus between VoIP services and accomplishing [those policy] goals,” finding that VoIP “driv[es] consumer demand for broadband connections, and consequently encourag[es] more broadband investment and deployment.” *Vonage Order* ¶ 36. Because facilities-based VoIP providers are also the ones investing in the

⁸ *North Carolina Utils. Comm’n v. FCC*, 537 F.2d 787, 791 (4th Cir. 1976) (emphasis added); see also *North Carolina Utils. Comm’n v. FCC*, 552 F.2d 1036, 1044, 1046 (4th Cir. 1977).

⁹ See, e.g., *EarthLink, Inc. v. FCC*, 462 F.3d 1, 8 (D.C. Cir. 2006); *United States Telecomm. Ass’n v. FCC*, 359 F.3d 554, 584 (D.C. Cir. 2004).

deployment of next-generation broadband infrastructure, over which VoIP service can be provided by either the facilities-based provider itself or a third-party, “over the top” provider, such as Vonage, applying state regulations to those providers would harm consumers by “discourag[ing] the . . . building [of] next generation networks in the first place.”¹⁰

For all these reasons, state attempts to regulate the so-called “intrastate” portion of such VoIP services are precisely the types of “costly and inefficient burdens on interstate communications which are sometimes imposed by state regulation” that the Commission is “free to strike down.”¹¹

4. This Analysis Is Consistent With The Commission’s ISP-Bound Traffic Orders.

Relying on an end-to-end analysis to confirm that all VoIP traffic is subject to the Commission’s exclusive jurisdiction is consistent with the Commission’s recent order “reaffirm[ing]” its consistent “findings concerning the interstate nature of ISP-bound traffic.” *2008 FNPRM* ¶ 21; *see also id.* ¶¶ 2-3 & n.9 (explaining that the Commission reached that same jurisdictional conclusion in 1999 and “affirmed its prior finding” in the *ISP Remand Order*¹² in 2001). Indeed, as the Commission noted, it has “consistently found that ISP-bound traffic” – as well as other “services that offer access to the Internet,” such as wireline, cable modem, wireless, and powerline broadband Internet

¹⁰*Petition for Forbearance of the Verizon Telephone Companies Pursuant to 47 U.S.C. § 160(c) et al.*, Memorandum Opinion and Order, 19 FCC Rcd 21496, ¶ 27 (2004), *aff’d*, *EarthLink, Inc. v. FCC*, 462 F.3d 1 (D.C. Cir. 2006).

¹¹ *National Ass’n of Regulatory Utils. Comm’rs v. FCC*, 746 F.2d 1492, 1501 (D.C. Cir. 1984).

¹² *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 (2001) (“*ISP Remand Order*”).

access services – are “jurisdictionally interstate.” *2008 FNPRM* ¶ 21 n.69 (citing orders). The D.C. Circuit, moreover, found that there is “no dispute” that the Commission was “justified in relying” on its end-to-end analysis in concluding that ISP-bound traffic is jurisdictionally interstate. *Bell Atlantic Tel. Cos. v. FCC*, 206 F.3d 1, 5 (D.C. Cir. 2000).

But the D.C. Circuit also held that the jurisdictional status of ISP-bound traffic did not necessarily answer the question whether ISP-bound traffic is subject to compensation under Section 251(b)(5). *See id.*; *see also 2008 FNPRM* ¶ 22 (“D.C. Circuit . . . concluded that the jurisdictional nature of traffic is not dispositive of whether reciprocal compensation is owed under Section 251(b)(5).”). In the context of Section 251(b)(5), the Commission has adopted a functional definition of the statutory term “termination,” defining it as the act of “switching . . . traffic at the terminating carrier’s end office switch . . . and deliver[ing] [that] traffic to the called party’s premises.” 47 C.F.R. § 51.701(d). Therefore, consistent with the D.C. Circuit’s 2000 decision in *Bell Atlantic* and the Commission’s own regulation, the Commission’s finding in its recent order that a CLEC delivering ISP-bound traffic performs the function of termination for purposes of compensation under the unique terms in Section 251(b)(5) and its own rules in no way undermines its oft-repeated holding that the ISP is not an “end point” of the communication for purposes of the Commission’s jurisdiction under Section 201. *See 2008 FNPRM* ¶ 13 & n.47 (finding that a CLEC with an ISP customer “terminates” ISP-bound traffic when it delivers the traffic to its customer pursuant to Section 251(b)(5) and Section 51.701(d)); *2008 FNPRM* ¶ 17 (explaining that the Commission’s “section 251(b)(5) finding . . . does not end [its] legal analysis”).

Moreover, as the Commission found, such an interpretation of Section 251(b)(5) is consistent with Section 251(i), in which Congress expressly provided that “[n]othing in [Section 251] shall be construed to limit or otherwise affect the Commission’s authority under section 201.” 47 U.S.C. § 251(i); *see also* 2008 FNPRM ¶ 18. Therefore, the word “termination” in Section 251(b)(5) cannot – consistent with Congress’s savings clause – be interpreted to remove from the Commission’s Section 201 jurisdiction traffic that meets that definition. Instead, as the Commission found, jurisdictionally interstate traffic remains *within* the Commission’s Section 201 jurisdiction, even if such traffic satisfies the terms of Section 251(b)(5).

In addition, while the draft orders at issue here recognize¹³ – and the Commission in its 2008 FNPRM held – that Section 201 provides the Commission with authority to “maintain the \$.0007 cap and the mirroring rule,” 2008 FNPRM ¶ 29, the draft orders also correctly recognize that is not the only available justification for maintaining those rules. *First*, the draft orders recognize that the Commission retains authority to establish rules to implement the pricing standard in Section 252(d)(2) regardless of the nature of the traffic. *See Appendix A* ¶ 233; *Appendix C* ¶ 228. Indeed, the Commission’s authority to adopt rules to implement the pricing standards in the 1996 Act is beyond question.¹⁴

Here, the rules the Commission adopted in 2001 and maintained in 2008 are unquestionably justified by what the Commission itself has recognized is the unique technical nature of ISP-bound traffic – namely that, once the ISP and its customer lock up what is, in essence, a temporary dedicated connection, virtually all of the communication

¹³ *See Appendix A* ¶ 234; *Appendix C* ¶ 229.

¹⁴ *See AT&T v. Iowa Utils. Bd.*, 525 U.S. 366, 377-378 (1999).

transmitted over that connection flows from the ISP to the customer – and the arbitrage opportunities that traffic creates. In the context of this technologically unique category of traffic, which “generate[s] extremely high traffic volumes that are entirely one-directional,” *ISP Remand Order* ¶ 5, those rules are consistent with the notion reflected both in Section 251(b)(5) and the pricing standard in Section 252(d)(2) that compensation should be “mutual and reciprocal.” 47 U.S.C. § 252(d)(2)(A)(i).¹⁵

Furthermore, the rules the Commission maintained in its recent order are consistent with the “additional costs” language in Section 252(d)(2)(A)(ii) in the context of this unique category of traffic given the ability of “CLECs . . . to recover more of their costs from their ISP customers.” *ISP Remand Order* ¶¶ 76, 87. And, because those rules set only a “rate cap” based on rates in “negotiated interconnection agreements,” *id.* ¶ 85, those rules (including the mirroring rule) are consistent with the requirement that rates set under Section 252(d)(2) reflect a “reasonable approximation” of the additional costs incurred, without “establish[ing] with particularity th[ose] additional costs.” 47 U.S.C. § 252(d)(2)(A)(ii), (d)(2)(B)(ii).

Finally, even aside from the Commission’s authority to implement Section 252(d)(2), the Commission could exercise – and can find that, in the unusual

¹⁵ Although the Commission found that the unique technical nature of ISP-bound traffic was not a basis for excluding such traffic from the scope of Section 251(b)(5), *see 2008 FNPRM* ¶ 13 & n.49, the Commission did not dispute that, from a technical standpoint, ISP-bound traffic is unique. Moreover, the Commission found that Section 252(d)(2) “deals with the mechanics of who owes what to whom” and “does not define the scope of traffic to which section 251(b)(5) applies.” *Id.* ¶ 12. Therefore, it is consistent with the *2008 FNPRM* for the Commission to rely on the technically unique attributes of ISP-bound traffic in promulgating rules implementing the “mechanics of who owes what to whom.”

circumstances here it would have exercised¹⁶ – its forbearance authority under Section 10. Forbearing from Section 251(b)(5) insofar as it applies to ISP-bound traffic would leave compensation arrangements for such jurisdictionally interstate traffic subject to the Commission’s Section 201 authority, which is the authority the Commission relied on in the *ISP Remand Order* and in the *2008 FNPRM* for all of the ISP payment rules it adopted in 2001 and maintained in 2008. Findings in the *ISP Remand Order*, moreover, demonstrate that all of the forbearance criteria were satisfied in 2001. First, enforcement of Section 251(b)(5) is not “necessary to ensure” that rates “are just and reasonable,” 47 U.S.C. § 160(a)(1)); on the contrary, the record evidence strongly suggested that rates that states had applied to this traffic up to that point (often under color of Section 251(b)(5)) were unjust and unreasonable and had resulted in uneconomic arbitrage. *ISP Remand Order* ¶¶ 5, 70, 87. Second, because requiring payment of reciprocal compensation for ISP-bound traffic results in “a subsidy running from all users of basic telephone service to those end-users who employ dial-up Internet access,” *id.* ¶ 87, that deterred companies from offering consumers “viable local telephone competition,” *id.* ¶ 21, enforcement of Section 251(b)(5) is not “necessary for the protection of consumers.” 47 U.S.C. § 160(a)(2). Finally, the Commission’s findings about the anti-competitive effects and regulatory arbitrage from subjecting ISP-bound traffic to reciprocal

¹⁶ By doing so under the unique circumstances here, the Commission would not be forbearing retroactively. That is because the D.C. Circuit in this case has directed the Commission to explain the legal authority it could have relied on in 2001 in lieu of the rationale that the court rejected. Accordingly, the Commission would merely be responding to the court’s direction to identify an alternative source of authority for the actions it already has taken. *Cf. Atlantic City Elec. Co. v. FERC*, 329 F.3d 856, 858 (D.C. Cir. 2003) (explaining that, where the court “remand[s] the proceedings for further explanation,” but does not vacate, the agency has “authority to provide further explanation on remand, supporting the original result”).

compensation, *see, e.g., ISP Remand Order* ¶ 21, demonstrates that forbearance is “consistent with the public interest” and will “promote competitive market conditions.” 47 U.S.C. § 160(a)(3), (b).¹⁷ Indeed, the Commission reiterated these findings in the *2008 FNPRM*, and rejected claims that it is required to revisit them, noting that the D.C. Circuit had upheld the Commission’s policy justifications. *See 2008 FNPRM* ¶¶ 24-27.

* * * * *

For all these reasons, the Commission should reaffirm its exclusive jurisdiction over economic regulation for VoIP services. Doing so will promote new entry, facilitate competition and technological innovation, and encourage the deployment of broadband infrastructure.

B. The Commission Should Determine The Classification Of VoIP.

1. The Commission also should resolve the long-running question of the appropriate regulatory classification of VoIP. The draft orders classify VoIP as an information service,¹⁸ and the Commission should adopt that decision with the clarifications discussed below.

In doing so, the Commission also should explain its legal rationale for the classification of VoIP fully in its final order. The Commission previously held that VoIP services that do *not* connect to the PSTN are information services.¹⁹ Here, the draft

¹⁷ *See generally Developing a Unified Inter-carrier Compensation Regime, et al.*, Supplemental Comments of Verizon and Verizon Wireless on Inter-carrier Payments for ISP-Bound Traffic and the *WorldCom* Remand, CC Dockets 01-92, 96-98, 99-68, at 41-46 (Oct. 2, 2008).

¹⁸ *Appendix A* ¶¶ 209-210; *Appendix C* ¶¶ 204-205

¹⁹ *Petition for Declaratory Ruling that pulver.com's Free World Dialup is Neither Telecommunications Nor a Telecommunications Service*, Memorandum Opinion and Order, 19 FCC Rcd 3307, ¶ 14 n.54 (2004).

orders explain that VoIP services that *do* connect to the PSTN involve a net protocol conversion between end users, and thus also constitute an “enhanced” or “information” services. *Appendix A* ¶ 209; *Appendix C* ¶ 204. The draft orders note that there are certain limited exceptions to the net protocol conversion rule, but correctly find them inapplicable in the context of VoIP, because “IP/PSTN services are not mere changes to the underlying technology used for ‘existing’ basic services, but are entirely new services with characteristics in many ways distinct from pre-existing telephone services.” *Appendix A* ¶ 210; *Appendix C* ¶ 205. The draft orders also note that the presence of a net protocol conversion is not the only basis for classifying a service as an information service. *Appendix A* ¶ 209 n.529; *Appendix C* ¶ 204 n.520. There is abundant support in the record and in the Commission’s prior orders explaining that IP-enabled services meet the statutory definition of an information service for other reasons, including the fact that the voice calling capabilities of these services are inherently tightly integrated with a host of other features and functions that themselves are information services. *Vonage Order* ¶ 32. For example, SBC (now AT&T) explained that IP-enabled services allow end users to connect to the Internet (a functionality that the Commission has long deemed an information service), and provide users with the ability to access stored files (such as voicemail or directory information), engage in customized call management and screening, and route communications in a manner customized to the end user's preferences.²⁰

Similarly, Comcast explained that VoIP services include “[m]essaging functions [that] can be integrated across platforms – so that voice mail can be accessed via

²⁰ *IP-Enabled Services*, Comments of SBC Communications Inc., WC Docket No. 04-36, at 34 (May 28, 2004) (“SBC Comments”).

computer, text messages can be accessed as if they were voice messages, and video messages can be viewed on a television set or personal computer.”²¹ According to Comcast, this will enable users to manage the calls they receive in real-time, by the user (*e.g.*, no calls to be accepted from a particular number, or no calls to be delivered during a particular period, or calls from specified numbers to be forwarded to another device). Comcast also described a video “soft client” on a television set or personal computer that would enable video images to be transmitted, stored, retrieved, and displayed on the display device of the called party’s choice. This integration of platforms provides users with the capability for “generating, acquiring, storing, transforming, processing, retrieving, utilizing, or making available information.”²²

Other commenters note that, as the Commission found, VoIP service includes a net protocol conversion. For example, SBC noted that “[m]any IP-enabled services also include a net protocol conversion that allows customers to interface with the PSTN, traditionally a hallmark of information services under the Commission's precedent.”²³ Similarly, Vonage explained that its “business *is* protocol conversion. . . . Vonage receives a series of digitized IP packets from its customers. Vonage receives the call in one protocol and converts it to another.”²⁴ According to Vonage, this “content-neutral

²¹ *IP-Enabled Services*, Comments of Comcast Corp., WC Docket No. 04-36, at 12-13 (May 28, 2004).

²² *Id.* (citing 47 U.S.C. § 153(20)).

²³ SBC Comments at 34.

²⁴ *IP-Enabled Services*, Comments of Vonage Holdings Corp., WC Docket No. 04-36, at 25 (May 28, 2004) (emphasis in original).

protocol processing” falls within the Commission’s definition of “enhanced” or “information service.”²⁵

Determining the appropriate regulatory classification for VoIP will not impair the Commission’s ability to address public interest issues as they relate to VoIP services. Indeed, as the draft orders note,²⁶ the Commission has already addressed universal service,²⁷ E911, Customer Proprietary Network Information (“CPNI”), the Communications Assistance to Law Enforcement Act (“CALEA”), disability access, and local number portability (“LNP”) requirements as they apply to VoIP services. The

²⁵ *Id.* at 25-26 (citing *Implementation of the Non-Accounting Safeguards of Section 271 and 272 of the Communications Act, as Amended*, First Report and Order and Further Notice of Proposed Rulemaking, 11 FCC Rcd 21905 (1996)). *See also IP-Enabled Services*, Comments of (pre-merger) AT&T Communications, WC Docket No. 04-36, at 15-16 (May 28, 2004).

²⁶ *Appendix A* ¶ 208 & n.527.

²⁷ The Commission has already determined that interconnected VoIP providers must contribute to the federal USF. *See Universal Service Contribution Methodology*, Report and Order and Notice of Proposed Rulemaking, 21 FCC Rcd 7518, ¶ 35 (2006) (“*VoIP Contribution Order*”) (requiring interconnected VoIP providers to contribute to the fund under the Commission’s permissive authority pursuant to 47 U.S.C. § 254(d) without deciding whether VoIP is a telecommunications or an information service). Subsequently, the Commission clarified that audio conferencing providers also must contribute to the fund. *See Request for Review by InterCall, Inc. of Decision of Universal Service Administrator*, Order, 23 FCC Rcd 10731 (2008) (“*InterCall Order*”). The Commission should now further clarify in this order whether audio conferencing products that utilize IP, such as those services that include a VoIP-enabled audio conferencing bridge, must contribute to the USF. The *VoIP Contribution Order* did not specifically address IP audio conferencing products, and the *InterCall Order* did not explicitly state that IP audio conferencing services must also contribute to the fund. At the same time the Commission clarifies other regulatory issues related to VoIP services, the industry would benefit from clear guidance as to whether contributions to the USF are required on audio conferencing services that utilize IP technology. The current uncertainty is becoming more problematic as IP audio conferencing products increasingly replace traditional conferencing services, and providers that do contribute on IP audio conferencing products face an unfair competitive disadvantage vis-à-vis those that do not contribute.

Commission has determined that these requirements apply whether VoIP is classified as an information service or a telecommunications service.²⁸

2. In deciding that VoIP should be classified as an information service, the Commission should also confirm that these services are not subject to archaic rules designed for a different world, including in particular the Commission's *Computer Inquiry* rules. VoIP services generally are delivered to customers over facilities that provide broadband internet access, sometimes by the broadband provider and sometimes by a competing VoIP provider. These VoIP services may be either an application used in conjunction with an Internet access service or be virtual private network services simply delivered over the same facility as an Internet access service. The Commission already has determined that the physical wireline broadband transmission facilities over which customers obtain access to VoIP are not subject to the *Computer Inquiry* rules when those facilities are used to deliver broadband Internet access services, and it would make no

²⁸ See, e.g., *IP-Enabled Services; E911 Requirements for IP-Enabled Service Providers*, First Report and Order and Notice of Proposed Rulemaking, 20 FCC Rcd 10245, ¶ 26 (2005) (“*VoIP 911 Order*”); *VoIP Contribution Order* ¶ 35; *IP-Enabled Services; Implementation of Sections 255 and 251(a)(2) of The Communications Act of 1934, as Enacted by The Telecommunications Act of 1996: Access to Telecommunications Service, Telecommunications Equipment and Customer Premises Equipment by Persons with Disabilities; et al.*, Report and Order, 22 FCC Rcd 11275, ¶ 24 n.99 (2007) (“*VoIP Disability Access Order*”); *Communications Assistance for Law Enforcement Act and Broadband Access and Services*, First Report and Order and Further Notice of Proposed Rulemaking, 20 FCC Rcd 14989, ¶ 8 (2005), *aff'd*, *Am. Council on Educ. v. FCC*, 451 F.3d 226 (D.C. Cir. 2006); *Telephone Number Requirements for IP-Enabled Services Providers, et al.*, Report and Order, Declaratory Ruling, Order on Remand, and Notice of Proposed Rulemaking, 22 FCC Rcd 19531, ¶¶ 30-38 (2007); *Implementation of the Telecommunications Act of 1996: Telecommunications Carriers' Use of Customer Proprietary Network Information and Other Customer Information, et al.*, Report and Order and Further Notice of Proposed Rulemaking, 22 FCC Rcd 6927, ¶¶ 54-59 (2007).

sense for the Commission now to reimpose on these same facilities the very same regulation when they are used to provide VoIP services.

In the *Broadband Title I Order*, the Commission determined that the *Computer Inquiry* obligations impeded efficient and innovative technological developments, and that eliminating the requirements was warranted, among other reasons, by the growth and development of new competing broadband platforms and the need for parity among them, as well as the public interest in allowing providers the flexibility to respond more rapidly and effectively to new consumer demands.²⁹ The Commission therefore relieved all wireline broadband providers of the *Computer Inquiry* requirements. The Third Circuit affirmed the Commission's determination, based on its predictive judgment, that continued application of the *Computer Inquiry* rules to wireline broadband providers would harm consumers by "imped[ing] the development and deployment of innovative wireline broadband Internet access technologies and services." *Time Warner Telecom v. FCC*, 507 F.3d 205, 222 (3d. Cir. 2007). The United States Supreme Court similarly affirmed the Commission's decision not to subject cable companies to these rules when they provide cable modem service. *NCTA v. Brand X*, 545 U.S. 967, 996 (2005); *see also Earthlink, Inc. v. FCC*, 462 F.3d 1 (D.C. Cir. 2006) (affirming Commission's determination that forbearance from requiring Bell companies to provide unbundled access to fiber network facilities was in the public interest).

In sum, the Commission has already removed the *Computer Inquiry* rules from the facilities used to provide wireline broadband services. At a minimum, therefore, any

²⁹ *Appropriate Framework for Broadband Access to the Internet over Wireline Facilities*, Report and Order and Notice of Proposed Rulemaking, 20 FCC Rcd 14853 (2005) ("*Broadband Title I Order*").

application-based or over-the-top VoIP services, which ride on the connections already freed from regulation, are not themselves subject to these requirements. But the Commission's rationale clearly applies to any VoIP services, regardless of technology or provider. Accordingly, the Commission should ensure there is no ambiguities and provide for a level playing field by confirming that all VoIP services are free from these archaic rules.

3. The Commission also should clarify that its decision on the regulatory classification of VoIP services will not interfere with the existing rights of competitive carriers to interconnect and to use the state arbitration process as provided in the Act. The Commission should state that VoIP providers that operate as a carrier and connect directly with an ILEC as well as to those who use the services of an affiliated or unaffiliated wholesale telecommunications carrier may continue to obtain interconnection as provided in the Act. Likewise, the Commission should clarify that it is not changing carriers' abilities to interconnect to an incumbent carrier's network at "any technically feasible point" as provided in the Act, nor is it altering carriers' ability to use the state arbitration process to resolve interconnection disputes under the Act. 47 U.S.C. §§ 251(c)(2), 252(b)(1).

4. Finally, starting four years ago and continuing to the present day, the Commission has expressly declined to classify VoIP as an information service or a telecommunications service on at least four different occasions.³⁰ As a result, there has

³⁰ See, e.g., *Vonage Order* ¶ 14 ("We reach this decision irrespective of the definitional classification of DigitalVoice under the Act, *i.e.*, telecommunications or information service, a determination we do not reach in this Order."); *VoIP 911 Order* ¶ 26 ("This Order, however, in no way prejudices how the Commission might ultimately classify these services."); *VoIP Contribution Order* ¶ 35 ("The Commission has not yet

been significant uncertainty in the industry over how to deal with this issue, and parties have adopted divergent approaches. The Commission should make clear that, to the extent its classification of interconnected VoIP service as an information service impacts intercarrier compensation that is due, any modification to the amount due is prospective only. For prior periods, parties should be allowed to rely on the terms of effective agreements entered into in the face of the Commission’s studied silence.

II. Sensible Universal Service Distribution And Contribution Reform Should Proceed.

A. The Commission Should Phase Down All Competitive ETC High Cost USF Funding Over Five Years And Initiate A Rulemaking To Examine Broadband And Wireless Infrastructure Funding.

There is widespread agreement that the Commission should eliminate the “identical support rule,” which provides high cost support to competitive ETCs based on the incumbent’s costs. 47 C.F.R. § 54.307. The most reasonable alternative to equal support for competitive ETCs is to phase down all such support over a five-year period.³¹ This is similar to the approach taken in *Appendix C*.³² *Appendix C* ¶¶ 51-52. This

classified interconnected VoIP services as ‘telecommunications services’ or ‘information services’ under the definitions of the Act. Again here, we do not classify these services.”); *VoIP Disability Access Order* ¶ 24 n.99 (“We will address the regulatory classification of IP-enabled services, including VoIP services, in a separate rulemaking proceeding and we make no findings here regarding the appropriate regulatory classification of interconnected VoIP services.”).

³¹ See, e.g., Letter from Paul Garnett, CTIA, to Marlene Dortch, FCC, CC Docket No. 01-92, WC Docket Nos. 04-36, 05-337, 06-122 (Oct. 27, 2008) (proposing a phase-down of competitive ETC funding over five years).

³² Another common theme in all three of the reform proposals is also an overall cap on the high cost fund. *Appendix A* ¶ 14; *Appendix B* ¶ 14; *Appendix C* ¶ 14. Such a cap is appropriate. Consumers ultimately pay for the fund through charges on their bills, and an overall cap would ensure that consumers’ funds are used efficiently and wisely. Indeed, this is why the Joint Board itself proposed an overall high cost cap. See *High-Cost Universal Service Support; Federal-State Joint Board on Universal Service*, Recommended Decision, 22 FCC Rcd 20477, ¶ 26 (2007). Under the Act, the

approach is much simpler and more workable than allowing competitive ETCs to “receive support based on their own costs as compared to the relevant support benchmarks” as proposed in *Appendix A*. *Appendix A* ¶ 51. Extending a cost-based approach to competitive ETCs, which primarily are wireless carriers, will not make the system more rational, more efficient, or more effective; in fact, the opposite is true. The Commission and the industry would incur significant expense and burden in trying to create and administer such a system, without providing any tangible benefits to consumers. If the Commission decides to retain some form of an option for wireless carriers to submit their own, actual costs, such as the draft orders propose, competitive ETCs could be allowed to retain support in an individual study area where they can demonstrate that their per-line costs meet or exceed an appropriate threshold in that particular area.³³

The phase-down of existing support to competitive ETCs also is critical to ensure a level playing field among all competing providers in light of the conditions recently adopted in the Sprint-Clearwire and Verizon Wireless-Alltel transfer of control proceedings. In those proceedings, Verizon Wireless and Sprint must phase-down

Commission’s “broad discretion to provide sufficient universal service funding includes the decision to adopt cost controls to avoid excessive expenditures that will detract from universal service.” *Alenco Commc’ns, Inc. v. FCC*, 201 F.3d 608, 620-21 (5th Cir. 2000).

³³ See, e.g., *Sprint Nextel Corporation and Clearwire Corporation Applications for Consent to Transfer of Control of Licenses, Leases, and Authorizations*, Memorandum Opinion and Order, WT Docket No. 08-94, FCC 08-259, ¶ 108 (Nov. 7, 2008) (“*Sprint Merger Order*”) (“[W]e condition our approval of the transaction on Sprint Nextel’s compliance with its voluntary commitment to phase out its pursuit of universal service high cost support over the next five years, unless specifically supported by an actual cost analysis.”)

competitive ETC high cost support by 20 percent per year over the next several years.³⁴ Requiring only two providers to reduce USF funding through merger conditions is not competitively neutral or sustainable in the long run. An industry-wide phase-down would ensure that all competitive ETCs are affected equally and, more important, would free up necessary funding to pay for other, more targeted subsidies – such as one-time construction grants for broadband and wireless infrastructure in unserved areas and any new revenue replacement program resulting from access charge reforms.

The phase-down of competitive ETC support should begin with a 20 percent reduction in funding the year following the effective date of the order. The draft order, however, proposes an immediate flash cut of 20 percent of competitive ETC funding, which would effectively convert a five-year transition for wireless carriers into a four-year transition. *Appendix C* ¶ 52. The Commission, as it did with the interim cap on competitive ETC support earlier this year, should also make clear that the phase-down of funding adopted here “supersedes” the similar Verizon Wireless and Sprint merger conditions.³⁵ This approach allows the Commission to eliminate the identical support

³⁴ *Id.*, ¶¶ 106-108; see also *Applications of Cellco Partnership d/b/a Verizon Wireless and Atlantis Holdings LLC For Consent to Transfer Control of Licenses, Authorizations, and Spectrum Manager and De Facto Transfer Leasing Arrangements and Petition for Declaratory Ruling that the Transaction is Consistent with Section 310(b)(4) of the Communications Act*, Memorandum Opinion and Order and Declaratory Ruling, WT Docket No. 08-95, FCC 08-258, ¶¶ 192-197 (Nov. 10, 2008) (“*Verizon Merger Order*”).

³⁵ See *High Cost Universal Service Support, et al.*, Order, 23 FCC Rcd 8834, ¶ 5 n.21 (2008) (providing that the new interim cap on competitive ETC support replaces similar merger condition caps on high cost support to AT&T and Alltel). Here, the phase-down of Verizon Wireless and Sprint’s high cost support happens by the express terms of the merger orders, which adopt the companies’ commitments to accept the reductions as conditions of approval. *Verizon Merger Order* ¶ 197; *Sprint Merger Order* ¶ 108. Those commitments expressly provide that any action the Commission takes in this proceeding will supersede the competitive ETC merger conditions. See Letter from

rule, to realize savings from funding reductions, and to maintain funding over a transition period for those carriers that currently rely on high cost support to build out their networks into unserved areas.

At the same time the Commission authorizes a phase-down of all competitive ETC funding, the Commission should initiate a rulemaking to examine whether and how it could use some of the savings for a new infrastructure fund for one-time grants, not ongoing subsidies, to encourage network build-out of both wireless and broadband facilities into unserved areas. Targeting funds to areas where broadband or wireless services are not yet available could further the universal service goals of the Act. 47 U.S.C. § 254(b). And by focusing on infrastructure deployment, an infrastructure program could be better targeted to bring broadband into unserved areas than the proposal in the draft orders to condition continued receipt of all high cost support on broadband deployment throughout an ETC's service area. *Appendix A ¶¶ 19-48; Appendix C ¶¶ 19-48.* Any new infrastructure fund itself should be time-limited, and grants should be awarded by reverse auction or competitive bidding.³⁶ Reverse auctions are the best way to determine the amount of subsidy necessary for a provider to deploy broadband or wireless infrastructure into an unserved area. With their auction bids, providers would determine what amount of support would be sufficient to take on the

John Scott, Verizon Wireless, to Marlene Dortch, FCC, WT Docket No. 08-95 (Nov. 3, 2008) (“In the event that the Commission adopts a different transition mechanism or a successor mechanism to the currently capped equal support rule in a rulemaking of general applicability, however, then that rule of general applicability would apply instead.”); *see also* Letter from Lawrence Krevor, Sprint, to Marlene Dortch, FCC, WT Docket No. 08-94 (Nov. 3, 2008) (same).

³⁶ In addition to Verizon, other commenters have endorsed the use of one-time construction grants to fund broadband and wireless deployment. *See, e.g.,* Ex Parte Letter from Free Press to Marlene Dortch, FCC, CC Docket Nos. 96-45, 01-92; WC Docket Nos. 05-337, 06-122, at 12-13 (Oct. 24, 2008).

obligation to deploy infrastructure. In this way, the amount paid to the auction winner would be as efficient as possible without undermining program objectives.

The complicated details of whether and how such an infrastructure fund could be created and operated in an efficient and effective manner, however, require further comment. If the Commission also determines to authorize a pilot program for broadband support for Lifeline and Link-Up customers, the details of that program should be examined in the same rulemaking. As proposed in the draft orders, the Lifeline and Link-Up broadband program is impractical³⁷ and places all of the administrative burden on carriers, which provides a disincentive for ETCs to participate. *See Appendix A ¶ 64; Appendix C ¶ 60.*

B. The Commission Should Adopt A *Workable* Numbers-Based USF Contribution Methodology.

As the draft orders recognize, the current universal service contribution methodology, which assesses interstate and international telecommunication service revenues, “is broken.” *Appendix A ¶ 97; Appendix B ¶ 44.* The draft orders correctly observe that interstate revenues continue to decline, which “jeopardizes the stability and sustainability of the support mechanisms,” and it has become increasingly “difficult if not

³⁷ For example, under this proposal, limited funds would be made available on a “first come, first served basis.” *Appendix A ¶ 85.* As a result, when a Lifeline customer places an order, neither the customer nor his or her chosen provider will know for certain whether the service will be subsidized. The draft orders also propose that the low income program subsidize installation charges for a new broadband connection and/or the purchase of an “Internet access device,” which could be a computer. *Appendix A ¶ 81.* If the Commission adopts this proposal, a reimbursement method similar to the Billed Entity Applicant Reimbursement (“BEAR”) process used for the Schools and Libraries program would be much more workable than filtering computer purchases through service providers. Under the BEAR process, the customer is billed for and pays the full installation charge, but then may request that the Universal Service Administrative Company (“USAC”) reimburse a certain portion of the paid charges.

impossible” to distinguish interstate revenues from other revenues as customers migrate to bundled packages and take advantage of new technologies. *See, e.g., Appendix A ¶¶ 94-95, 97.* It is also increasingly difficult to distinguish between telecommunications and information services as providers roll out converged services over multiple network platforms. To fix this “broken” contribution system, AT&T and Verizon jointly proposed a workable numbers-based methodology to replace the current system.³⁸ The AT&T and Verizon proposal is broadly supported across the industry, and the Commission should adopt it.

A “pure numbers” system with limited, narrowly tailored exclusions as AT&T and Verizon proposed would put all carriers on a single system and would avoid the complexities for contributors and USAC that a dual system would require.³⁹ A pure numbers system would also be easiest for customers to understand. Those opposed to a pure numbers system primarily raise concerns regarding the size of the per-number charge and the impact on certain classes of customers that may see an increase in their

³⁸ *See* Ex Parte Letter from AT&T and Verizon to Marlene Dortch, FCC, WC Docket No. 06-122, CC Docket No. 96-45 (Sept. 11, 2008) (“*September 11 Ex Parte*”); *see also* Ex Parte Letter from AT&T and Verizon to Marlene Dortch, FCC, WC Docket No. 06-122, CC Docket No. 96-45 (Oct. 20, 2008) (“*October 20 Ex Parte*”). AT&T and Verizon also urged the Commission to adopt a transition for contributions on non-primary wireless family plan lines. *See September 11 Ex Parte*, Attachment at 4. A transition, during which non-primary family lines would be assessed half of the monthly per-number USF charge, is appropriate because family plan lines help families stay connected to each other and to elderly relatives, and it would have a minimal impact on the per-number charge. *Id.*

³⁹ The Commission has statutory authority to adopt a pure-numbers USF contribution system. The Act requires only that providers of interstate telecommunications services contribute on an equitable and non-discriminatory basis, not that such providers contribute on every interstate service. 47 U.S.C. § 254(d). Moreover, the Act expressly authorizes the Commission to exempt both individual carriers and even classes of carriers from contributions if “the level of such carrier’s contribution to the preservation and advancement of universal service would be de minimis.” *Id.*; *see also* 47 C.F.R. § 54.708.

USF contributions. As AT&T and Verizon have demonstrated, however, the per-number charge would likely be slightly more than \$1.00, which for many if not most consumers represents an overall decrease in USF contributions.⁴⁰ AT&T and Verizon also proposed that if the Commission is concerned about the impact of numbers-based contributions on particular customers, such as colleges and universities, the Commission could allow those customers to seek refunds from USAC for a portion of their contributions. *October 20 Ex Parte* at 5 n.5.

In reforming the current contribution system, the Commission should be careful to avoid adding unnecessary complexity, which harms consumers and providers alike by increasing administrative and compliance costs. For example, the proposed definition of “Assessable Numbers,” which represent the numbers being assessed for universal service contribution purposes, in the draft orders is extremely problematic. This definition includes not only a North American Number Plan (“NANP”) telephone number, which has a well-understood meaning in the industry, but also a “functional equivalent identifier,” a concept that is ill-defined and that appears to lack any basis in the record. *Appendix A* ¶ 116; *Appendix B* ¶ 63.⁴¹ The draft orders’ proposed definition of the term “functional equivalent identifier” also contains so many provisos and exceptions that its use would significantly undermine the Commission’s goal to “simplify the administration

⁴⁰ See, e.g., Ex Parte Letter from AT&T and Verizon, to Marlene Dortch, FCC, WC Docket No. 06-122, CC Docket No. 96-45 (Sept. 23, 2008) (“*September 23 Ex Parte*”).

⁴¹ Equally problematic is the part of the definition of an “Assessable Number” that references “a public or private network,” “an interstate public telecommunications network,” and “a network that traverses (in any manner) an interstate public telecommunications network.” *Appendix A* ¶ 116; *Appendix B* ¶ 63. These terms do not have an accepted meaning in the industry (and are not well-defined in the order), creating more opportunities for mischief.

of universal service contributions.” *See, e.g., Appendix A ¶¶ 116 n.288.* Consumers and providers would have to grapple with the inherent uncertainty surrounding what constitutes a “functional equivalent identifier” for contribution purposes. For instance, this draft definition might encompass some new, alternative communication services such as the “Private Chat” service associated with the Xbox Live gaming system and the Yahoo Messenger computer-to-computer “Voice Chat” service.⁴² If such services begin to significantly displace numbers-based services the Commission may need to reexamine the USF contribution system in the future. But the record on any potential “e-number” USF charges is not sufficiently developed to move forward at this time, and there is no need to delay a numbers-based USF contribution system to examine that issue because the base of NANP numbers remains strong and is increasing. *See, e.g., September 23 Ex Parte.*

The draft orders’ proposal to exclude broad categories of telephone numbers from the definition of an Assessable Number would also increase the complexity of a numbers-based system. *Appendix A ¶¶ 119-125; Appendix B ¶¶ 67-73.* Several proposed exclusions – such as for numbers “used merely for routing purposes in a network” – contain multi-part tests that will be difficult to adopt in practice. Others employ terms – such as the proposed exclusion for numbers that meet the definitions of an “Available Number,” an “Administrative Number,” an “Aging Number,” or an “Intermediate

⁴² *See* XBOX, *Voice Communication with Xbox 360*, <http://support.xbox.com/support/en/us/xbox360/xboxlive/xboxlivecommunity/chat/chat.aspx>; and Yahoo Messenger Voice, *Save money and talk for hours!*, <http://messenger.yahoo.com/features/voice/>.

Number” in the Commission’s numbering rules – that presuppose a clear understanding and consistent application of those terms, which is not the case.

Each category of telephone numbers excluded from the contribution obligation raises compliance and administrative costs for the industry, creates incentives for gaming and evading contribution obligations, and complicates rather than simplifies the USF contribution system. The better approach would be to define an “Assessable Number” as a NANP telephone number that enables consumers to make or receive calls as proposed by AT&T and Verizon. *October 20 Ex Parte* at 3. This definition would be simple to administer and less costly to monitor and audit. It also would obviate the need to confront other administrative challenges raised by the draft orders – such as requiring certain providers to make USF contributions based on Assessable Numbers even though they are not otherwise required to submit numbering resource data. *See, e.g., Appendix A ¶ 128.*⁴³

Hybrid universal service contribution systems are less desirable than a pure numbers system. In particular, the dual numbers and revenues system contribution system in *Appendices A and C* would benefit no one. This proposal would require providers to contribute based on telephone numbers for residential services, but continue to contribute to the USF on revenues from business services. *Appendix A ¶ 133; Appendix C ¶ 129.* This approach would be even worse than the status quo. It would perpetuate the problems with the current revenue-based contribution methodology.

⁴³ The proposal in the draft orders to move, exclusively, to a connections-based system for business contributions at some point in the future is also not workable. *Appendix A ¶ 343; Appendix C ¶ 340.* If the Commission determines not to adopt a pure numbers contribution system, flat-rate contributions based on business connections make sense only as a supplement to contributions on all telephone numbers, residential and business.

Providers would continue to face the challenge of having to classify business offerings that frequently include a bundle of information and telecommunications services and interstate and intrastate services. And it would create additional burdens with no corresponding benefits. For example, it would require that contributors adopt processes to distinguish residential services from business services – a distinction that is not always clear, particularly for wireless services – for the sole purpose of universal service contributions.⁴⁴

It is possible to devise a hybrid contribution methodology that is an improvement over the current interstate revenue system, but any such system is decidedly a second best solution to a pure numbers methodology. One such alternative is a system based on numbers with supplemental, flat-rate contributions based on business network connections. AT&T and Verizon also jointly proposed such an alternative system, *see October 20 Ex Parte* at 2-3, and the draft order in *Appendix B* embraces this alternative structure. *Appendix B* ¶¶ 52-82. If the Commission moves forward with this approach, as AT&T and Verizon jointly observed,⁴⁵ it is critical to make clear that connections-based contributions will not be assessed on those business broadband services that are equivalent to residential broadband products (*e.g.*, DSL, cable modem, and FTTP). As *Appendix B* is drafted, it appears that the proposed \$35 connection charge would apply to these mass market broadband services. This charge would be wildly out of proportion to the monthly cost of such services, which is often less than \$60 per month, in many cases

⁴⁴ Such distinctions for wireless services would not be an issue with a numbers and connections approach because, as parties have proposed, like wireline residential broadband services, wireless broadband services would pay on the telephone numbers associated with that service and would not be assessed a separate connection charge.

⁴⁵ *See* Letter from Mary Henze, AT&T, and Kathleen Grillo, Verizon, to Marlene Dortch, FCC, WC Docket No. 06-122, CC Docket No. 96-45 (Oct. 24, 2008).

much less. As a result, such a charge would discourage providers from rolling out innovative, high speed products offered at a reasonable price.

To address this issue, AT&T separately suggested three tiers of flat-rate connection charges – \$2 for connections up to and including 25 mbps; \$15 for connections from 25 mbps up to and including 100 mbps; and \$250 for connections over 100 mbps.⁴⁶ It is not clear from AT&T’s filing whether business broadband services that are equivalent to residential broadband products would still be assessed a connection charge. But under this approach or any hybrid contribution system that includes connection-based assessments, these services should not be charged. Connection charges on mass market services that vary by speed discourage innovation to increase speeds and deter market adoption by increasing costs.

Moreover, some of these mass market business broadband services already exceed 25 mbps (more such services will exceed this threshold in the future), and a \$15 connection charge under the AT&T alternative would be disproportional to the total cost of the service. For example, Verizon’s business FiOS service, a “fiber-to-the-premises” or “FTTP” product, offers speeds greater than 25 mbps,⁴⁷ and some of the pricing plans for business FiOS services can start as low as \$44.99 per month.⁴⁸ The day is also

⁴⁶ See Letter from Mary Henze, AT&T, to Marlene Dortch, FCC, WC Docket No. 06-122, CC Docket No. 96-45 (Oct. 29, 2008).

⁴⁷ See Verizon, News-At-A-Glance, *Verizon Extends Groundbreaking 50/20 Mbps FiOS Internet Service to Entire FiOS Footprint*, <http://investor.verizon.com/news/view.aspx?NewsID=925> (June 18, 2008) [“Beginning next week, Verizon will make available to more than 10 million homes and businesses the nation’s fastest consumer broadband connections, with download speeds up to 50 megabits per second (Mbps) and upload speeds up to 20 Mbps.”].

⁴⁸ See Verizon, Verizon FiOS for Business, <http://smallbiz.verizonmarketing.com/products/internet/fios/default.aspx?link=topnav>.

approaching when mass market broadband services that are 100 mbps, or faster, may be readily available at attractive prices.⁴⁹ The Commission's USF policies should not discourage providers from deploying the faster and faster services that customers demand. Whatever necessary USF contribution reforms the Commission adopts must not artificially increase the costs of desirable high speed broadband services and discourage adoption of those services. Finally, subjecting business broadband services that are equivalent to residential products to connections charges would create arbitrage opportunities and would require providers to police whether a broadband service is truly being used for "business" rather than "residential" purposes.

In addition, in order to achieve the efficiencies of a new USF contribution methodology, the Commission should adopt the same methodology for contributions to other Commission programs including NANP administration, LNP, the Telecommunications Relay Service ("TRS"), as well as to assess regulatory fees. The Commission has broad authority to determine how to assess and collect contributions for NANP, LNP, TRS, and regulatory fee purposes, and the Commission's analysis of its legal authority to adopt a numbers-based and connections-based approach to USF contributions applies equally to other contribution obligations.⁵⁰

⁴⁹ See Verizon, News-At-A-Glance, *Verizon Provides New Financial and Operational Details on its Fiber Network as Deployment Gains Momentum*, <http://investor.verizon.com/news/view.aspx?NewsID=773> (Sept. 27, 2006) ["FiOS already offers customers unsurpassed Internet-access speeds. . .with plans to offer downstream (download) speeds of up to 100 Mbps[] for interactive gaming, educational, telemedicine, security and other applications."].

⁵⁰ See, e.g., 47 U.S.C. § 251(e)(2) ("The cost of establishing telecommunications numbering administration arrangements and number portability shall be borne by all telecommunications carriers on a competitively neutral basis as determined by the Commission"); 47 U.S.C. § 225(d)(3)(B) ("regulations shall generally provide that costs

The Commission also has provided sufficient notice under the Administrative Procedure Act to move to a new contribution methodology for the NANP, LNP, and TRS programs as well as regulatory fees. In 2002, the Commission issued a broad NPRM regarding the contribution methodologies for universal service, NANP, LNP, TRS, and wireline regulatory fees.⁵¹ Earlier this year, the Commission also released a broad NPRM regarding its collection of regulatory fees, including from Interstate Telecommunications Service Providers.⁵²

Moreover, as a practical matter, moving to telephone numbers for contributions to these other Commission programs makes sense because, like universal service, they are all currently funded through revenue-based contributions using FCC Form 499 – a funding system that, in the draft orders’ words, is “broken.” *Appendix A* ¶ 97; *Appendix B* ¶ 44. In adopting the streamlined Form 499 and eliminating separate contribution

caused by interstate telecommunications relay service shall be recovered from all subscribers for every interstate service”); 47 U.S.C. §§ 159(a)(1), (f)(1) (the Commission “shall assess and collect regulatory fees to recover the costs of [the Commission’s activities]” and “shall prescribe appropriate rules and regulations to carry out the provisions of this section”).

⁵¹ See *Federal-State Joint Board on Universal Service; 1998 Biennial Regulatory Review – Streamlined Contributor Reporting Requirements Associated with Administration of Telecommunications Relay Service, North American Numbering Plan, Local Number Portability, and Universal Service Support Mechanisms; Telecommunications Services for Individuals with Hearing and Speech Disabilities, and the Americans with Disabilities Act of 1990; Administration of the North American Numbering Plan and North American Numbering Plan Cost Recovery Contribution Factor and Fund Size Format*, Notice of Proposed Rulemaking, 17 FCC Rcd 24952, ¶ 74 (2002) (seeking comment on universal service contributions and “comment on whether to continue basing contributions to the Telecommunications Relay Service, Numbering Administration, Local Number Portability and wireline regulatory fees programs on annual revenue data, or whether contributions to these mechanisms also should be based on connections and/or numbers”).

⁵² See *Assessment and Collection of Regulatory Fees for Fiscal Year 2008*, Report and Order and Further Notice of Proposed Rulemaking, MD Docket No. 08-65, RM-11312, ¶¶ 38-41 (Aug. 8, 2008).

worksheets for the FCC’s various programs, the Commission found that there were numerous benefits to administering all programs from the same funding base. *See 1998 Biennial Regulatory Review – Streamlined Contributor Reporting Requirements Associated with Administration of Telecommunications Relay Services, North American Numbering Plan, Local Number Portability, and Universal Service Support Mechanisms, Report and Order*, 14 FCC Rcd 16602, ¶¶ 10, 66 (1999) (“We expect that using the same funding basis for all of these purposes would reduce confusion and minimize the amount of information we need to collect from contributors. . . . Indeed, using the same revenue basis for all four funds furthers the deregulatory, burden-reducing objectives that we seek to achieve by creating a unified contributor collection worksheet. . . . We also conclude that adopting one worksheet to satisfy these obligations will reduce confusion for carriers and should increase compliance, particularly by smaller carriers.”) All of these benefits and administrative efficiencies from a new numbers-based USF contribution system would be lost if the Commission, as the draft orders propose, steps back in time and maintains different reporting and contribution systems for its various programs.

Appendix A ¶ 148 n.373; *Appendix B* ¶ 96 n.239; *Appendix C* ¶ 143 n.364.

III. The Commission Should Adopt Comprehensive Intercarrier Compensation Reform That Provides A Prompt Transition To A Uniform Terminating Default Rate.

Verizon and numerous other carriers agree that the time has come for comprehensive reform of the current intercarrier compensation system. As we have explained at length in our prior submissions, it is only through a uniform rate – applied equally to all carriers and all traffic – that the Commission can level the playing field for all carriers and all technologies and can eliminate the fraud and arbitrage that plague

today's intercarrier compensation regime. Although the draft orders take substantial steps in this direction, absent the modifications described here, as currently drafted they do not fix the distortions caused by today's disparate rates. Specifically, as discussed below, the Commission should:

- (1) close the loophole that could permit some carriers to retain their artificially high access rates for *ten years*;
- (2) confirm that the new terminating rate regime is a default regime only;
- (3) rely on market-based agreements to establish a uniform terminating rate cap of \$0.0007 per minute or, at a minimum, give states the option of doing so in lieu of conducting cost proceedings;
- (4) reject suggestions that different carriers should receive different compensation for terminating traffic, either by expressly establishing different terminating rates or by imposing disparate rights and obligations that effectively establish different compensation for some carriers; and
- (5) clarify that intercarrier compensation reforms do not open the door for parties to existing interconnection agreements to renegotiate aspects of their agreements that are not affected by the new terminating rate regime.

To provide meaningful relief, any intercarrier compensation reform plan must include a prompt transition to uniform rates. Although the draft orders achieve a uniform terminating rate in the end, the loophole in the draft orders allows for a lengthy and unstructured transition that allows states to postpone uniformity and to permit some carriers to retain their artificially high access rates for *ten years*. This substantially undermines the goals of reform. As discussed below, the Commission should:

- (1) adopt a transition period of no more than three to five years;
- (2) provide sufficient guidance to ensure that states craft transition plans that provide meaningful rate reductions and increasingly unified rates throughout the transition period;
- (3) ensure that rural suspensions and modifications do not undermine the goals of increasing uniformity throughout the transition period;

- (4) implement the proposed uniform set of “network edge” rules at the same time that state-set “interim” rates go into effect; and
- (5) enable wireless carriers to begin collecting the final uniform terminating rate on access traffic at the same time that state-set “interim” rates go into effect.

Finally, regardless of whether the Commission does or does not adopt comprehensive reform at this time, it should immediately and directly address the most pressing problems under today’s intercarrier compensation scheme. In particular, the commission should adopt either the USTelecom consensus proposal on phantom traffic or the phantom traffic solution proposed in the draft orders. The Commission should also act immediately to put an end to the traffic pumping arbitrage schemes that have plagued the industry in recent years.

A. Any Attempt At Comprehensive Intercarrier Compensation Reform Should Include A Uniform Terminating Rate.

A uniform terminating rate – for all carriers and all traffic – is the only way that the Commission can ensure competitive and technological neutrality and eliminate the fraud and arbitrage that are caused by today’s disparate intercarrier compensation rates.⁵³ As the Commission has recognized, under the existing regime, “regulatory arbitrage arises from [the] different rates that different types of providers must pay for essentially the same functions” of delivering calls to customers. *2005 FNPRM* ¶ 15.⁵⁴ Arbitrage has taken many forms, from competing LECs’ decisions to sign up “ISPs exclusively” as

⁵³ See Letter from Susanne Guyer, Verizon, to Chairman Kevin Martin, et al., FCC, CC Docket Nos. 01-92, 96-45 (Sept. 12, 2008) (“*Verizon September 12 Letter*”); Letter from Donna Epps, Verizon, to Marlene Dortch, FCC, CC Docket No. 01-92, WC Docket Nos. 04-36, 06-122, attaching *The Commission Has Legal Authority to Adopt a Single, Default Rate for All Traffic Routed On The PSTN*, at 1-19 (Sept. 19, 2008).

⁵⁴ Developing a Unified Intercarrier Compensation Regime, Further Notice of Proposed Rulemaking, 20 FCC Rcd 4685 (2005) (“*2005 FNPRM*”).

customers and not to “offer[] viable local telephone competition,” in an effort to obtain a one-way flow of reciprocal compensation payments, *ISP Remand Order* ¶ 21, to rural incumbents’ and allegedly rural competitors’ efforts to pump up access traffic by paying “free” conference call and chat line providers to be their “customers.”⁵⁵ Carriers also attempt to disguise traffic subject to high intrastate access charges and to pass it off as subject instead to lower interstate access charges or even lower reciprocal compensation rates, or attempt to bill access rates on calls, such as intraMTA wireless calls, that are actually subject to lower reciprocal compensation rates. Such arbitrage – although beneficial to the arbitrageurs for as long as their scams can last – harms competition and consumers by diverting resources from investments in newer and better network technologies and services to detecting the scams and litigating against the scammers.

The solution to this arbitrage and fraud is a unified intercarrier compensation system with a uniform default termination rate that applies to all traffic and all carriers. Indeed, the Commission has long sought to “replac[e] the myriad existing intercarrier compensation regimes with a unified regime designed for a market characterized by increasing competition and new technologies.” *2005 FNPRM* ¶ 1. Such a “unified approach” would “replace the existing patchwork of intercarrier compensation rules,” where the amount owed for a call depends upon which boundaries – local calling area,

⁵⁵ See Letter from Donna Epps, Verizon, to Thomas Navin, FCC, WC Docket No. 07-135 (June 8, 2007) (“*June 8 Traffic Pumping Letter*”); Letter from Donna Epps, Verizon, to Thomas Navin, FCC, WC Docket No. 07-135 (June 9, 2007) (“*June 9 Traffic Pumping Letter*”); *Establishing Just and Reasonable Rates for Local Exchange Carriers*, Comments of Verizon, WC Docket No. 07-135 (Dec. 14, 2007) (“*Verizon Traffic Pumping Comments*”); *Establishing Just and Reasonable Rates for Local Exchange Carriers*, Reply Comments of Verizon, WC Docket No. 07-135 (Jan. 16, 2008) (“*Verizon Traffic Pumping Reply Comments*”); Ex Parte Letter from Donna Epps, Verizon, to Marlene Dortch, FCC, WC Docket No. 07-135 (Mar. 14, 2008) (“*March 14 Traffic Pumping Ex Parte*”).

MTA, or state – a call crosses, and what kind of carrier – incumbent LEC, competing LEC, rural LEC, or wireless carrier – receives it. *Id.* ¶ 3. A system based on a uniform rate will be straightforward, easy to implement, and competitively and technologically neutral. At the same time, a uniform rate will eliminate the rate disparities and arbitrary distinctions that have given rise to arbitrage and fraud in the current system.

The draft orders ultimately reach a uniform terminating rate for all carriers and all traffic, and therefore take substantial strides toward these goals. As written, however, the draft orders do not provide the reform that the industry so sorely needs. If the Commission determines to adopt comprehensive reform, it should modify those drafts to ensure that consumers and the industry receive the full benefits of this reform. The Commission should also reject the changes to the draft orders suggested in the *2008 FNPRM* that would allow rate disparities to continue, and allow some carriers to retain their inflated rates for up to ten years, thereby perpetuating the market distortions caused by today’s intercarrier compensation regime.

First, the Commission should close the loophole in the draft orders that would allow carriers to charge their own high interstate access rates, or other high rates, for close to a decade. This loophole denies the industry any real promise of uniformity for ten years. Under the proposal, much of the transition is driven by an “interim uniform reciprocal compensation” rate to be set by the states.⁵⁶ After carriers reduce their intrastate access rates to their own interstate levels (which for many carriers will be high interstate rates) at the end of Year Two, the drafts provide for carriers to reduce their access rates to a state-set “interim” rate over two years. At each step of the transition,

⁵⁶ See *Appendix A* ¶¶ 194-197; *Appendix C* ¶¶ 189-192.

carriers with rates above the interim rate must lower those rates to the interim cap, but carriers with rates below the interim rate may not raise them. How quickly a state's rates are truly unified therefore depends on how high the "interim" rate is set and how steeply the glide path declines toward the final rate.

Yet, the draft orders appear to provide states no guidance about setting the interim rate or determining the glide path. Indeed, the orders explicitly state that they "do not set forth a methodology that states must use in setting the interim, uniform reciprocal compensation rates" and note that states may set an interim rate that "may be higher . . . than some existing incumbent LEC rates today."⁵⁷ Given the lack of standards regarding the transition in the draft orders, it appears that nothing would prevent a state from setting an "interim" rate above the access rates of most carriers in the state and maintaining a high, relatively flat "glide path" until the end of the transition period – thus preserving the patchwork of many different rates below the "glide path" (possibly including different rates for a single terminating carrier) – for another ten years.⁵⁸ This would allow carriers with very high interstate access rates to maintain their existing inflated rates.

As discussed above, as long as carriers continue charging different rates, arbitrage opportunities will abound. Carriers will continue to manipulate traffic in an attempt to collect higher rates and pay lower ones. Thus, as described more below, much as the Commission should not adopt a reform plan that imposes different "uniform" rates for each carrier, the Commission should not adopt a "transition" plan that allows the current

⁵⁷ See *Appendix A* ¶ 195; *Appendix C* ¶ 190.

⁵⁸ The unfettered discretion the draft orders grant to the states with respect to rates also raises a legal concern about compliance with the statutory standards governing rates for traffic subject to Section 251(b)(5), *see* Section 252(d)(2), particularly in light of such a lengthy transition period.

patchwork of different rates to continue, virtually unchecked, for ten years into the future. As long as carriers continue to charge a variety of different rates to terminate traffic, the industry will continue to struggle with the problems caused by today's disparate rates – including phantom traffic, traffic pumping, and other arbitrage and fraud schemes. Despite supposed reform, the industry – and the Commission – would continue to struggle with these problems in a piecemeal manner over the next decade.

Second, any new terminating rate regime established by the Commission should be a default regime only – carriers should be free to negotiate commercial agreements that may depart from the default regime. This approach ensures that the industry continues to move toward market-based rates, and provides carriers the flexibility to adapt their agreements in response to changing business needs and evolving technologies. Permitting negotiated agreements also reduces the regulatory burden on state commissions by eliminating the need for regulatory involvement where the parties are able to reach mutually beneficial agreements on their own.

Third, the Commission should reject the suggestion in the *2008 FNPRM* that states should use the TELRIC (“total element long run incremental cost”) methodology to set the final uniform terminating rate.⁵⁹ As the Commission itself has recognized, “[s]tate pricing proceedings under the TELRIC regime have been extremely complicated and often last for two or three years at a time. . . . The drain on resources for the state commissions and interested parties can be tremendous.”⁶⁰ Those state proceedings

⁵⁹ *2008 FNPRM* ¶ 41.

⁶⁰ *Review of the Commission's Rules Regarding the Pricing of Unbundled Network Elements and the Resale of Service by Incumbent Local Exchange Carriers*, Notice of Proposed Rulemaking, 18 FCC Rcd 18945, ¶ 6 (2003) (“*2003 TELRIC NPRM*”).

produced disparate and unintended results, with TELRIC rates that varied widely from state to state – a result that the Commission concluded “may not reflect genuine cost differences but instead may be a product of the complexity of the issues.” *Id.* Nor is there any reason to believe that a new round of TELRIC proceedings – this time conducted to determine a single TELRIC rate to apply to all carriers in a state – will proceed any more smoothly or quickly, or produce results that are any more reliable, than earlier TELRIC proceedings. For all of these reasons, the Commission should not direct the states to rely on a TELRIC model in setting the final uniform terminating rate.

Indeed, the Commission should not rely on *any* theoretical cost model to determine the final uniform default terminating rate. As the Commission has recognized, many of the difficulties associated with applying TELRIC were the result of “the excessively hypothetical nature of the TELRIC inquiry,” *2003 TELRIC NPRM* ¶ 7 – a problem inherent in *any* theoretical cost model, including the new additional cost standard proposed in the draft orders.⁶¹ As with the TELRIC proceedings, the state proceedings to apply the new additional cost standard will likely be costly, complex, burdensome, and protracted, and will “divert scarce resources from carriers” that would otherwise be used to spur competition and bring new products and new technologies to consumers.⁶² Nor, given the imprecision inherent in ratemaking,⁶³ is there any reason to believe that the additional cost proceedings will produce a rate that is a more reliable “reasonable approximation of the additional costs” of terminating traffic than the rates

⁶¹ *Appendix A* ¶¶ 236-274; *Appendix C* ¶¶ 231-269.

⁶² *2003 TELRIC NPRM* ¶ 7.

⁶³ *See, e.g., United States v. FCC*, 707 F.2d 610, 618 (D.C. Cir. 1983) (ratemaking is not an exact science).

that parties have already negotiated in the marketplace. Finally, individual state rate determinations will likely spawn court challenges that will further delay implementation of a new intercarrier compensation regime.

Instead, the more sensible and efficient approach would be for the Commission to rely on evidence of negotiated, market outcomes to conclude that \$0.0007 per minute is a “reasonable approximation of the additional costs” of terminating calls and to cap the final uniform default terminating rate that can be set by the states at that level. *See* 47 U.S.C. § 252(d)(2)(A)(ii). The Commission first adopted the \$0.0007 per minute rate in crafting the current rules governing ISP-bound traffic and the mirroring rule, drawing upon then-“recently negotiated interconnection agreements,” which showed a “downward trend in intercarrier compensation rates.” *ISP Remand Order* ¶ 85. As the Commission explained at that time, to the extent that all of a carrier’s costs are not recovered through the \$0.0007 per minute rate, the carrier may recover them from its own end users. *Id.* ¶¶ 71, 83-85. Seven years later, the \$0.0007 per minute rate is still consistent with market outcomes. Verizon has entered into, and publicly filed, interconnection agreements with a number of carriers, including (pre-merger) AT&T and Level 3, that set a rate at *or below* \$0.0007 per minute for terminating local traffic and for ISP-bound traffic, demonstrating that the “trend toward substantially lower [intercarrier compensation] rates,” *ISP Remand Order* ¶ 83, has continued.⁶⁴

Notably, the widespread use of rates at or below \$0.0007 per minute is not limited to carriers exchanging traffic subject to the ISP-bound traffic rule or mirroring rule. For

⁶⁴ *See also* Ex Parte Letter from Level 3 Communications to Marlene Dortch, FCC, CC Docket No. 99-68, WC Docket No. 01-92, at 5-6 (Aug. 18, 2008) (“*Level 3 Ex Parte*”) (Level 3 providing examples of negotiated agreements at or below the \$0.0007 per minute rate).

example, traffic exchanged between CMRS providers and CLECs is not subject to either the ISP-bound traffic regime or the mirroring rule, yet Verizon Wireless has entered into commercially negotiated agreements with at least 25 CLECs, including Comcast, to exchange traffic at or below the \$0.0007 per minute rate.⁶⁵ The Commission can reasonably conclude that carriers would not agree to terminate traffic at rates or below \$0.0007 per minute – whether in the context of ISP-bound traffic, the mirroring rule, or in other agreements – unless such a rate, together with end user recoveries, provided a “reasonable approximation of the additional costs” of terminating that traffic.⁶⁶ And, as the draft orders themselves note, the Commission has recognized that the “just and reasonable” standard of Sections 201 and 202 does *not* require cost-based rates.⁶⁷ Indeed, the Commission and courts have long recognized that rates set through market-based negotiations are instructive in determining appropriate – and “just and reasonable” – compensation rates. *See, e.g., ISP Remand Order* ¶ 85.⁶⁸ The Commission can therefore

⁶⁵ Verizon Wireless has negotiated agreements with at least three different CLECs in five states in which the parties voluntarily agreed to the \$0.0007 per minute rate. Verizon Wireless has also negotiated at least 22 bill-and-keep agreements with CLECs, including Comcast. Verizon Wireless’ bill and keep agreement with Comcast was filed in 29 states.

⁶⁶ *See Level 3 Ex Parte* at 12-13.

⁶⁷ *See Appendix A* ¶ 300, *Appendix C* ¶ 295 (recognizing that “the Commission has, in fact, adopted regulatory approaches that deviated from cost-based ratemaking” and citing examples).

⁶⁸ *See also Petition of ACS of Anchorage, Inc. Pursuant to Section 10 of the Communications Act of 1934, as Amended, for Forbearance from Sections 251(c)(3) and 252(d)(1) in the Anchorage Study Area*, Memorandum Opinion and Order, 22 FCC Rcd 1958, ¶ 39, ¶ 40 n.136 (2007) (finding that “commercially negotiated rates” provide “just and reasonable prices”), *petitions for review dismissed, Covad Commc’ns. Group, Inc. v. FCC*, Nos. 07-70898 et al. (9th Cir. June 14, 2007); *Review of the Section 251 Unbundling Obligations of Incumbent Local Exchange Carriers*, Report and Order and Order on Remand and Further Notice of Proposed Rulemaking, 18 FCC Rcd 16978, ¶ 664 (2003) (finding that “arms-length agreements . . . to provide [an] element at [a] rate”

rely on evidence of negotiated, market outcomes to conclude that \$0.0007 per minute is a “reasonable approximation of the additional costs” of terminating calls and to cap the final uniform default terminating rate that can be set by the states can set under Section 252(d)(2) at \$0.0007 per minute.

Indeed, relying on market outcomes in this manner would be consistent with the deregulatory goals of the Act. In Section 252(d)(2)(B), Congress provided that neither the Commission nor the states were to conduct “rate regulation proceeding[s] to establish with particularity the additional costs of transporting and terminating calls,” indicating a clear preference that detailed cost proceedings not be used in determining a “reasonable approximation of [] additional costs.” This provision of the statute further supports relying on the market evidence supporting a terminating rate of \$0.0007 per minute, rather than a theoretical cost model.

Neither does the Eighth Circuit’s opinion regarding “proxy” rates in *Iowa Utilities Board* stand as an obstacle to this market-based approach.⁶⁹ The Eighth Circuit invalidated the proxy rules based on concerns of judicial estoppel and because the proxies themselves were based on a cost model (TELRIC) that the Eighth Circuit had deemed

“demonstrate[s]” that the rate is “just and reasonable”), *aff’d in pertinent part, USTA v. FCC*, 359 F.3d 554 (D.C. Cir.), *cert. denied*, 543 U.S. 925 (2004); *Illinois Pub. Telecomms. Ass’n v. FCC*, 117 F.3d 555, 562 (D.C. Cir. 1997) (in competitive markets, the Commission may “conclude that market forces generally will keep prices at a reasonable level”). *See also Elizabethtown Gas Co. v. FERC*, 10 F.3d 866, 870 (D.C. Cir. 1993) (holding, in an analogous context, that an agency “may rely upon market-based prices . . . to assure a ‘just and reasonable’ result”); *Morgan Stanley Capital Group Inc. v. Public Util. Dist. No. 1 of Snohomish County*, 128 S. Ct. 2733, 2737 (2008) (reaffirming that the Mobile-Sierra doctrine requires an agency to “presume that the rate set out in a freely negotiated . . . contract meets the ‘just and reasonable’ requirement imposed by law”).

⁶⁹ *Iowa Utils. Bd. v. FCC*, 219 F.3d 744 (8th Cir. 2000), *rev’d in part, Verizon Commc’ns. Corp. v. FCC*, 535 U.S. 467 (2002).

unlawful. Here, the Commission is merely adopting default caps, not rates, and carriers are free to negotiate different rates that are either higher or lower than the default. The Commission has consistently supported the \$0.0007 per minute rate, which it based on market evidence of commercially negotiated agreements and which applies to a substantial portion of traffic exchanged today. Moreover, the continued precedential value of the Eighth Circuit's discussion of the proxy rates is unclear at best following the Supreme Court's two reversals of the Eighth Circuit's decisions on the Commission's authority to establish rules to implement the 1996 Act and its TELRIC pricing rules.⁷⁰

At the very least, the Commission should modify the draft orders to give states the option of selecting \$0.0007 per minute as the final uniform default terminating rate. As discussed above, cost proceedings are burdensome and expensive for *all* parties involved – including both state commissions and carriers. The Commission should not require states to bear the burden of conducting arduous and expensive cost proceedings without providing an alternative. Instead, states should be given the discretion to conclude that, in light of the abundant market evidence supporting a \$0.0007 per minute rate and the burden of conducting lengthy proceedings to apply the additional cost model in the draft orders, the \$0.0007 per minute rate constitutes a “reasonable approximation of the additional costs” of terminating traffic.

Fourth, the Commission should reject the suggestion in the 2008 FNPRM to set a single rate per operating company.⁷¹ A “uniform” rate per carrier is not “uniform” at all and will not stop the arbitrage that plagues the industry today. As long as some carriers

⁷⁰ See *Verizon Commc'ns. Corp. v. FCC*, 535 U.S. 467 (2002); *AT&T Corp. v. Iowa Utils. Bd.*, 525 U.S. 366 (1999).

⁷¹ 2008 FNPRM ¶ 41.

are permitted to charge higher rates than others, there will be a financial incentive for terminating carriers to manipulate traffic to route it to, and through, those carriers that are permitted to charge the higher rates. The recent explosion in “traffic pumping” provides just one example of such a scheme. Carriers with some of the highest access rates today increase the number of calls that appear to terminate on their networks (and that are therefore charged the high access rate) by enticing conference and chat-line providers to become their “customers” by agreeing to illegal kickbacks of a portion of their access revenues. The conference and chat-line providers in turn advertise and market their services to the public as “free” in order to drive up demand, which in turn drives up their kickbacks from the carrier’s revenues. The scheme creates a windfall for both sets of entities – providing excess access revenues to the carriers, while sustaining an artificial business model for the conference and chat-line providers.⁷² Adopting a “reform” plan that allows different carriers to charge different rates will only allow these and other similar schemes to continue.

For the same reason, the Commission should reject “rural exceptions” to the “network edge” rules proposed in the draft orders. The draft orders correctly recognize that, in order for a uniform terminating rate regime to have meaning, there must be a clear, uniform delineation of which services will be included in that rate, and which services will not.⁷³ The draft orders therefore provide that the calling party’s service provider is financially responsible for transporting the call to the terminating carrier’s

⁷² See *June 8 Traffic Pumping Letter*; see also *March 14 Traffic Pumping Ex Parte*.

⁷³ See *Appendix A* ¶ 275; *Appendix C* ¶ 270; see also *Ex Parte Letter from Donna Epps, Verizon, to Marlene Dortch, FCC, CC Docket No. 01-92, WC Docket No. 04-36 (Oct. 3, 2008) (“October 3 Interconnection Ex Parte”)*.

“network edge.” The Commission should make clear that these “network edge” rules merely define the services that are “included” in the terminating rate, and allocate financial responsibility for getting traffic to and from the network edge – they do not alter any obligations of incumbent carriers to interconnect at any technically feasible point, nor do they alter carriers’ ability to request interconnection and seek arbitration of interconnection disputes.⁷⁴

Some commenters in this proceeding have urged the Commission to modify its proposed network edge rules to adopt a “rural transport exception,” such as the one contained in *Appendix C*, that would allow rural incumbent carriers to shift to the terminating carrier the financial responsibility for transporting traffic that the rural carrier originates.⁷⁵ These “rural transport exceptions” effectively set different rates for different carriers, perpetuating the rate disparities that have distorted today’s intercarrier compensation regime and undermining the Commission’s stated goals of uniformity, symmetry, and competitive neutrality.

As such, a rural transport exception would undermine competition, unfairly advantage certain industry segments, and result in evasion of regulatory obligations. A

⁷⁴ See *Appendix A* ¶ 275; *Appendix C* ¶ 270; see also *October 3 Interconnection Ex Parte*. A footnote in the draft orders provides that the “network edge” rules do not alter any obligations of incumbent carriers to interconnect at any technically feasible point, nor do they alter carriers’ ability to request interconnection and seek arbitration of interconnection disputes. *Appendix A* ¶ 275 n.726; *Appendix C* ¶ 270 n. 717. The Commission should clarify, however, that its network edge rules also do not alter carriers’ ability to use the state arbitration process to resolve interconnection disputes under the Act. Likewise, the Commission should clarify that the ability to interconnect and to use the state arbitration process applies to VoIP providers that operate as a carrier and connect directly with an ILEC as well as to those who use the services of an affiliated or unaffiliated wholesale telecommunications carrier to obtain interconnection.

⁷⁵ *Appendix C* ¶ 270; see also *Ex Parte Letter from Stuart Polikoff, OPASTCO and WTA, to Marlene Dortch, FCC, CC Docket Nos. 01-92, 96-45; WC Docket No. 04-36 (Oct. 29, 2008).*

rural transport exception would raise the costs for wireless carriers and other competitors to offer service in rural areas and would thus be at odds with the observation, elsewhere in the draft order, that “increased costs would divert funds from investment in next generation wireless networks.”⁷⁶ It also would be inconsistent with court decisions that have rejected this “terminating carrier pays” approach as contrary to federal law.⁷⁷ Most important, a special rule applicable only to traffic originated by certain rural carriers invites the same sorts of arbitrage and evasion schemes that the Commission aims to end; a rural CLEC, for example, might seek to route its traffic through a rural incumbent carrier, in hopes of foisting its transport costs on the terminating carrier.

Moreover, relieving rural incumbent carriers of their transport obligations – particularly on an industry-wide basis – is unwarranted. The transport facilities connecting rural carriers to tandem transit providers are already in place; therefore, subjecting rural incumbent carriers to the same transport obligations as other carriers is not a question of requiring rural carriers to construct new transport facilities. In addition, to the extent that a rural incumbent carrier can show that, in light of the circumstances of that particular carrier, assuming these transport obligations is “unduly economically burdensome,” Section 251(f)(2) already provides that the carrier can seek relief at its state

⁷⁶ *Appendix A* ¶ 203; *Appendix C* ¶ 198.

⁷⁷ *See, e.g., Atlas Tel. Co. v. Oklahoma Corp. Comm’n*, 400 F.3d 1256,1266 (10th Cir. 2005) (rejecting rural LECs’ argument that CMRS providers must bear the expense of transporting RLEC-originated traffic); *see also Implementation of the Local Competition Provisions in the Telecommunications Act; Interconnection between Local Exchange Carriers and Commercial Mobile Radio Service Providers*, First Report and Order, 11 FCC Rcd 15499, ¶ 1042 (1996) (under Section 251(b)(5), LECs must not charge CMRS providers (or other carriers) for terminating LEC-originated traffic and must provide that traffic to CMRS providers without charge) (“*Local Competition Order*”).

commission. 47 U.S.C. § 251(f)(2). There is no need for the Commission to adopt a blanket “rural transport exception” for *all* rural incumbent carriers.

If, however, the Commission is determined to adopt some version of a “rural transport exception” – and it should not – it should, at the very least, narrow the exception to reduce the competitive harm to other carriers. First, the Commission should apply the exception only in those cases when the terminating carrier serves no end users in the rural incumbent carrier’s service area, as Verizon previously proposed.⁷⁸ Such a limitation is necessary to provide competitive neutrality for carriers that are actively bringing competition to the rural incumbent carrier’s service area, by ensuring that those competitors are not forced to bear the rural incumbent’s transport obligations, in addition to their own. Second, the terminating carrier that is made financially responsible for transport as a result of a rural transport exception should have the option of choosing either direct or indirect interconnection.⁷⁹ Allowing the carrier who must pay for the transport to determine the means of interconnection promotes economic efficiency and reflects basic fairness, as evidenced by the fact that rural incumbent carriers supported such a condition in the Missoula Plan (which contained a “rural transport exception”).⁸⁰

⁷⁸ See *Verizon September 12 Letter*, Attachment at 3

⁷⁹ Verizon is concerned that rural carriers may attempt to invoke the rural exemption of Section 251(f)(1) to avoid direct interconnection. Section 251(f)(1), however, applies only to obligations under Section 251(c); it does not apply to interconnection obligations under Section 251(a) or to the reciprocal compensation obligations of Section 251(b)(5). 47 U.S.C. § 251(f)(1) (“Subsection (c) of this section shall not apply to a rural telephone company” until certain conditions are met.).

⁸⁰ NARUC Task Force on Intercarrier Compensation, Filing of Industry-Sponsored Missoula Plan, WC Docket No. 01-92, Attachment at 33-35 (July 24, 2006) (“*Missoula Plan*”).

By the same token, the Commission should clarify that rural carriers cannot evade the network edge rules – and thereby obtain, in effect, a different terminating rate – through joint ownership of tandem facilities. The proposed network edge rules provide that, when the terminating carrier “owns or controls” a tandem, the tandem is the carrier’s “network edge” – in other words, the terminating carrier is responsible for all network functions, including transport, from the tandem onward.⁸¹ In some states, however, tandems are jointly owned by groups of rural carriers. The Commission should therefore clarify that for purposes of the network edge rules, a tandem may be “owned or controlled” by more than one carrier, and each carrier with an ownership interest in the tandem must designate the jointly owned tandem as its “network edge” unless the carrier with an ownership interest in the tandem allows direct interconnection as an option. Otherwise, these rural carriers would be able to collect both the uniform terminating rate *and* force interconnecting carriers to pay transit charges, potentially for traffic in both directions, and then share in the proceeds from the tandem transit services.⁸²

Finally, the Commission should acknowledge the value of existing interconnection agreements by clarifying the portion of the order addressing existing interconnection agreements. Specifically, the Commission should confirm that the reforms contemplated in the draft orders do not affect those portions of existing agreement that are not affected by the new intercarrier compensation rules. The reforms

⁸¹ *Appendix A* ¶ 275; *Appendix C* ¶ 270.

⁸² As Verizon previously suggested, the Commission should address tandem transit services, including the rates charged by these ILEC consortia, in a further notice of proposed rulemaking. *Verizon September 12 Letter*, Attachment at 4.

in the draft orders should not be used as an excuse for parties to relitigate issues on which the new regime has no bearing.⁸³

B. The Commission Should Adopt A Transition Plan That Achieves Meaningful Uniformity In Rates In A Timely Manner.

The Commission should ensure that any intercarrier compensation reform plan provides a timely solution to the market distortions that plague the industry today by including a prompt, simultaneous transition to a uniform default terminating rate. Although the draft orders ultimately reach the right result after *a full decade* – a low, uniform terminating rate for all carriers and all traffic – the transition plan proposed in the draft orders inappropriately delays that end result, and could allow some carriers to retain their artificially high rates for ten years. Given the rapid pace of change in the communications industry and the urgent need for reform, the ten-year transition period should be shortened to three to five years.⁸⁴ Moreover, the draft orders improperly postpone some key components of the proposal until the end of the transition. The Commission should therefore restructure its transition plan to ensure that rates are unified in a timely and consistent manner.

⁸³ See *Appendix A* ¶ 292; *Appendix C* ¶ 287.

⁸⁴ See Ex Parte Letter from Mary McManus, Comcast, to Marlene Dortch, FCC, CC Docket Nos. 01-92, 99-68; WC Docket Nos. 05-337, 06-122 (Oct. 21, 2008) and Ex Parte Letter from Mary McManus, Comcast, to Marlene Dortch, FCC, CC Docket Nos. 01-92, 99-68; WC Docket Nos. 05-337, 06-122, 04-36 (Oct. 23, 2008) (“*Comcast Ex Partes*”) (proposing a three-year transition); Letter from Melissa Newman, Qwest, to Marlene Dortch, FCC, CC Docket Nos. 01-92, 96-45, 99-68; WC Docket Nos. 05-337, 07-135, 04-36 (Oct. 23, 2008) (“*Qwest Letter*”) (suggesting a three-year transition); Letter from Susanne Guyer, Verizon, to Chairman Kevin Martin, et al., FCC, CC Docket Nos. 01-92, 96-45; WC Docket Nos. 04-36, 05-337, 06-122 at 5 (Oct. 28, 2008) (“*Verizon October 28 Letter*”) (proposing a five-year transition); see also *Verizon September 12 Letter* at 4 (suggesting a three-year transition in the context of Verizon’s own reform proposal).

First, the transition itself should be shortened. The transition period should strike a balance between allowing carriers to adjust to the new rates to avoid rate shock and providing a prompt remedy to the market distortions caused by today’s disparate rate structure. The draft orders fail to recognize the harms caused by allowing the transition to drag on for ten years before reaching the final result. By contrast, a transition period of three to five years, as Verizon and others have proposed, gives carriers sufficient time to adjust to the new rate structure, particularly in light of the revenue replacement mechanisms also being made available, while still providing a timely solution to the many flaws in the current intercarrier compensation system.⁸⁵

Second, the Commission should take steps to ensure that states adopt “interim” rates and glide paths that provide meaningful rate reductions, and increasingly unified rates, throughout the transition period. The draft orders purport to establish a “measured transition” by providing a “smooth and gradual glide path” that reduces rates in a “measured way over time.” *Appendix A* ¶¶ 194, 230; *Appendix C* ¶¶ 189, 225. The transition plan outlined in the draft orders, however, does no such thing. As discussed above, the draft orders provide no guidance as to how interim rates should be set or how glide paths should be structured. As a result, nothing in the draft orders would prevent a state from setting a high “interim” rate and adopting a flat glide path with a flash cut to the final rate at the end of ten years – which is hardly the “smooth and gradual glide path” touted in the draft orders. *Id.*

⁸⁵ See *Verizon October 28 Letter* at 5; *Comcast Ex Partes* (proposing a three-year transition); *Qwest Letter* at 4-5 (proposing a three-year transition); see also *Verizon September 12 Letter* (suggesting a three-year transition in the context of Verizon’s own reform proposal).

The Commission should instead establish standards for states to apply in setting interim rates and designing glide paths that will ensure rates make meaningful steps down toward uniformity each year of the transition. For example, the Commission should set an upper bound on the interim rate that a state could set, such as the lowest interstate access rate in the state, to ensure that implementation of the interim rate – at the very least – unifies all access traffic at a single rate. The Commission should also ensure that terminating rates become progressively lower and more uniform throughout the transition by requiring that each state reduce its interim rate cap by no less than equal steps toward the final rate in each subsequent year of the transition.⁸⁶

Third, the Commission should establish “network edge” rules that take effect at the same time that access traffic transitions to the uniform “interim” rate. The draft orders correctly recognize that, in order for a uniform terminating rate regime to have meaning, there must be a clear, uniform delineation of which services will be included in that rate, and which services will not.⁸⁷ Nevertheless, the draft orders attempt to begin

⁸⁶ For the same reasons, the draft orders should be clarified to ensure that Section 251(f)(2) is not used as a way for some carriers to undermine the move toward reduced and more unified rates during the transition. The draft orders impose a “symmetry” requirement to ensure that rural suspensions and modifications granted pursuant to Section 251(f)(2) do not undermine the goals of reform: any rural carrier obtaining a higher terminating rate through the Section 251(f)(2) procedures must also pay that higher rate to terminate traffic on other carrier’s networks. *See Appendix A ¶ 289; Appendix C ¶ 294.* It appears – but is not entirely clear – that this symmetry requirement is intended to apply to any rural carriers that obtain suspensions or modifications *during* the transition period such that they are permitted to charge rates above the state’s “glide path.” *See Appendix A ¶ 279 n.735; Appendix C ¶ 274 n. 726.* The draft orders should therefore be modified to clarify that the symmetry requirement applies to *all* rural suspensions and modifications, whenever granted, to ensure that Section 251(f)(2) is not used as a means to undermine the Commission’s reform goals during or after the transition.

⁸⁷ *See Appendix A ¶ 275; Appendix C ¶ 270.* A footnote in the draft orders provides that the “network edge” rules do not alter any obligations of incumbent carriers

unifying rates at a state-wide “interim” rate without providing guidance as to what services would and would not be included in that rate. To be sure, the draft orders set forth a sensible and uniform set of “network edge” rules that would govern all traffic and allocate financial responsibility among carriers in a call path. But those rules would not become effective until the *end* of the transition period – several years *after* today’s separate access regimes are eliminated and the terminating rate for all of that traffic is capped at a single “interim” rate in each state. State and federal access tariffs set forth the rates, terms, and conditions for interconnection; once those tariffs no longer apply, there will be an obvious need for an interconnection framework. It makes no sense, however, for each state, as part of setting its interim rate, to establish its own “network edge” rules to govern during the transition – only to have those rules superseded by the federal network edge rules shortly thereafter at the end of the transition. Instead, the Commission should modify the draft orders so that the network edge rules and the interim rate set by the states take effect at the same time.

Finally, for similar reasons, the Commission should enable CMRS carriers to collect a terminating rate on *all* traffic that they terminate at the same time that all traffic becomes governed by the interim rate.⁸⁸ As discussed above, it is at that point in the transition that “access” traffic is no longer subject to a separate “access” regime and

to interconnect at any technically feasible point, nor do they alter carriers’ ability to request interconnection and seek arbitration of interconnection disputes. *Appendix A* ¶ 275 n.726; *Appendix C* ¶ 270 n.717. The Commission should clarify, however, that its network edge rules also do not alter carriers’ ability to use the state arbitration process to resolve interconnection disputes under the Act. Likewise, the Commission should clarify that the ability to interconnect and to use the state arbitration process applies to VoIP providers that operate as a carrier and connect directly with an ILEC as well as to those who use the services of an affiliated or unaffiliated wholesale telecommunications carrier to obtain interconnection. *See also October 3 Interconnection Ex Parte*.

⁸⁸ *See Appendix A* ¶ 197; *Appendix C* ¶ 192.

instead *all* traffic is grouped into a single category of traffic subject to a single terminating rate cap in each state. As each state's glide path declines toward the final terminating rate and sweeps more and more pre-existing rates into the path, carriers will no longer sort traffic into "access" and "not access" buckets in order to collect terminating charges – except for wireless carriers. Under the draft orders, wireless carriers alone must continue to distinguish access traffic from non-access traffic until the end of the transition – ten years away. Throughout the transition, wireless carriers alone would be required to pay terminating charges on access traffic, while remaining unable to collect them. Such an approach is neither symmetrical nor competitively or technologically neutral. Wireless carriers, like all other carriers, should therefore be empowered to collect a terminating rate on *all* traffic when the separate access regime is eliminated and all rates are capped at the interim levels.⁸⁹

This approach is consistent with the draft orders' limitation that carriers cannot raise existing rates during the transition period. Wireless carriers' access rates are not set or capped at zero today; they are merely detariffed. *See CMRS Second Report and Order* ¶ 179.⁹⁰ Indeed, the Commission has explicitly confirmed that wireless carriers are permitted to charge a positive rate for terminating access traffic pursuant to negotiated

⁸⁹ Because under the draft orders, CMRS providers would remain subject to different compensation schemes during the transition, it is imperative that the Commission make clear that the "MTA rule," 47 C.F.R. § 51.701(b)(2), continues to apply until there is no difference in treatment between "access" and "non-access" traffic. This means that, during the transition, traffic exchanged between LECs and CMRS providers that originates and terminates within the same MTA is subject to reciprocal compensation, not access charges, without regard to how the traffic is routed or whether connection is direct or indirect. *Id.*; *see also Atlas Tel. Co. v. Okla. Corp. Comm'n*, 400 F.3d 1256, 1267 (2005).

⁹⁰ *Implementation of Sections 3(n) and 332 of the Communications Act Regulatory Treatment of Mobile Services*, Second Report and Order, 9 FCC Rcd 1411, ¶ 179 (1994) ("*CMRS Second Report and Order*").

agreements. *See Sprint Declaratory Ruling* ¶ 7.⁹¹ But, as a practical matter, the fact that wireless carriers' access rates are detariffed has prevented wireless carriers from collecting access charges. Nevertheless, in order to strike a balance between the need for competitive neutrality for wireless carriers and the interest in keeping rates low during the transition, Verizon proposes that CMRS carriers' terminating rate for "access" traffic should be capped at the lower, final uniform terminating rate – not the higher interim rate cap that would apply to other carriers.⁹² The Commission should make clear that CMRS carriers are able to begin collecting the final uniform terminating rate on what is now known as "access" traffic at the same time that other carriers transition their access rates to the new interim rate. The Commission should also clarify that traffic exchanged between interexchange carriers and CMRS carriers is included within the new uniform terminating rate regime pursuant to the Commission's authority under Sections 201 and 332.⁹³

C. The Draft Orders Represent A Reasonable Approach To Addressing Phantom Traffic That Could Be Adopted As Part Of A Broader Order Or On A Standalone Basis.

Over the past several years, various carriers have raised concerns about "phantom traffic." Verizon continues to support the proposal that USTelecom – with the support of

⁹¹ *Petitions of Sprint PCS and AT&T Corp. For Declaratory Ruling Regarding CMRS Access Charges*, Declaratory Ruling, 17 FCC Rcd 13192, ¶ 7 (2002) ("*Sprint Declaratory Ruling*").

⁹² In the event that the state has not yet determined the final uniform terminating rate, the Commission should enable wireless carriers to charge \$0.0007 per minute for this traffic, pursuant to the Commission's authority over IXC-CMRS traffic under Sections 201 and 332.

⁹³ *See Appendix A* ¶ 222 n.576 and *Appendix C* ¶ 217 n. 567, in which the Commission asserts its "intent" that IXC-CMRS traffic be included within the uniform rate regime.

a wide cross-section of the industry – put forward to address phantom traffic by closing loopholes in the Commission’s existing signaling standards.⁹⁴ USTelecom’s proposed solution represents a balanced, consensus approach to phantom traffic, and Verizon urges the Commission to adopt it. The phantom traffic solution contained in the draft orders,⁹⁵ however, also represents a balanced approach to phantom traffic and could be adopted on a standalone basis, even if the Commission does not adopt all parts of the draft orders.

The term “phantom traffic” has been used to describe traffic that is difficult for terminating carriers to bill, either because the terminating carrier asserts that it cannot identify the carrier responsible for payment or because the terminating carrier does not know the jurisdiction of the call, and therefore is unsure of what rate to apply. Most so-called “phantom traffic” can, in fact, be billed through proper use of cost-effective tools that are available and widely used throughout the industry today, such as negotiated agreements setting forth billing factors.

There are, however, some carriers that engage in deliberate misconduct to disguise jurisdictional information in an attempt to pay a lower rate or to get paid a higher rate than properly applies to the traffic. Carriers do so by removing, or failing to insert, the calling party number (“CPN”) or charge number (“CN”) in the SS7 signaling stream; inserting an invalid CPN or CN into the SS7 signaling stream; or altering the CPN or CN to suggest a different calling party location. Although factoring and other industry methods, when properly applied, still enable carriers to bill for this traffic, improved signaling rules, such as those included in USTelecom’s proposal and in the draft orders,

⁹⁴ See, e.g., Letter from Glenn Reynolds, USTelecom, to Marlene Dortch, FCC, CC Docket No. 01-92 (Apr. 4, 2008) (setting out the specific rules that USTelecom proposes).

⁹⁵ *Appendix A* ¶¶ 326-342; *Appendix C* ¶¶ 322-338.

will help to combat such misconduct and to ensure that carriers can charge the *correct* rate for traffic that they terminate.

The rules that USTelecom has proposed, as well as the rules embodied in the draft orders, would make clear that originating providers must transmit, in the signaling stream, the actual telephone number that it received from (or assigned to) the calling party. The rules would then require any other provider involved in transporting the call to the terminating provider to transmit without alteration the telephone number that it received from the originating provider (or the immediately prior provider), unless industry standards dictate otherwise.⁹⁶ The rules proposed in the draft orders impose the same requirements regarding the calling party's charge number.⁹⁷ Because downstream providers depend upon upstream providers for accurate signaling information – a provider cannot pass on information that it does not receive – an enforceable requirement that originating carriers place accurate information in the signaling stream, and that all other providers replicate that information without alteration, should ensure that accurate signaling information is transmitted all the way to the terminating provider.

The wide range of carriers supporting USTelecom's proposal indicates a broad consensus among the industry that limited clarifications to the Commission's existing

⁹⁶ See Letter from Donna Epps, Verizon, to Marlene Dortch, FCC, CC Docket No. 01-92, attaching *Verizon's Proposed Regulatory Action to Address Phantom Traffic* _____ at 9-10 (Dec. 20, 2005) ("*Verizon Phantom Traffic White Paper*"); see also *Appendix A* ¶ 335 n.872; *Appendix C* ¶ 331 n.867.

⁹⁷ The draft orders also require carriers that use Multi Frequency ("MF") trunks to signal the caller's telephone number in the Automatic Number Identification ("ANI") field. *Appendix A* ¶ 332, *Appendix C* ¶ 328. MF trunks are configured to signal ANI only on the originating end of a Feature Group D access call, however. MF trunks do not signal ANI on non-access calls or on the terminating leg of an access call. See *Verizon Phantom Traffic White Paper*, Appendix A. If the Commission adopts the phantom traffic solution that is included in the draft orders, it should first modify those rules to recognize this technical limitation.

signaling rules, together with enforcement actions against deliberate manipulation of signaling information and misrouting of traffic, are the most appropriate regulatory response to the issue of phantom traffic.⁹⁸ USTelecom’s supporters also recognize that such clarification would better enable private agreements between carriers to govern intercarrier payments for the traffic they exchange, which are superior to top-down regulation.

The phantom traffic solution proposed in the draft orders nevertheless goes a step further and establishes financial remedies for terminating carriers that receive unlabeled traffic. Although such remedies are unnecessary – the industry has developed cost-effective tools, such as factoring, to bill for unlabeled traffic – the financial remedies outlined in the draft orders provide a reasonable alternative. Under the proposed remedies, a terminating carrier that does not receive the information reasonably needed for billing would be permitted to bill its highest rate to the carrier that delivered the traffic. The draft orders recognize, however, that terminating carriers may receive the needed billing information from a variety of sources – not just through the signaling stream. A terminating carrier may therefore bill the delivering carrier only when traffic is lacking the required signaling information *and* the delivering carrier does not otherwise provide billing information, such as through industry standard billing records. *See Appendix A ¶ 337; Appendix C ¶ 333.* Thus, the draft orders recognize that “intermediate

⁹⁸ Letter from Glenn Reynolds, USTelecom to Marlene Dortch, FCC, CC Docket No. 01-92, at 1 (May 8, 2008) (“[A]ll of the following parties (and more) have filed in this docket in support of improved call-signaling rules: USTelecom, NECA, ITTA, CTIA, NCTA, NARUC, NuVox, XO Communications, One Communications, OPASTCO, Western Telecommunications Alliance, Qwest, The Rural Alliance, Alltel, Cavalier Communications, COMPTTEL, GCI, iBasis, Pac-West Telecom, RCN Telecom, VON Coalition, Time Warner Telecom, T-Mobile, USA Datanet, Verizon, Alaska Telephone Association, Missoula Plan, Sprint/Nextel and Frontier.”).

service providers that provide, to subsequent service providers in a call path, information sufficient to identify the provider that delivered the traffic to the intermediate provider should not be responsible for terminating intercarrier payments for that traffic.” See *Appendix A* ¶ 337 n.875; *Appendix C* ¶ 333 n.870. In light of these limitations on the proposed financial remedies, the phantom traffic approach taken in the draft orders is a reasonable one.

D. Regardless Of Whether The Commission Adopts Broad Intercarrier Compensation Reform, The Commission Should Immediately Put An End To The Illegal Arbitrage Scheme Known As “Traffic Pumping.”

Numerous carriers and other parties have documented the growing phenomenon of “traffic pumping” and the harm that it is inflicting on the industry and on the public.⁹⁹ As Verizon and others have explained, these traffic pumping arbitrage schemes involve primarily rural ILECs and CLECs exploiting the Commission’s tariff rules to charge excessive access rates while simultaneously increasing the number of calls that appear to terminate on their networks by enticing conference and chat-line providers into their jurisdictions with free or low-cost service and agreements to share the carrier’s access revenues, resulting in net payments to the providers. The conference and chat-line providers in turn advertise and market their services to the public as “free” in order to drive up demand. The result is that other carriers, and ultimately the ordinary consumers

⁹⁹ Ex Parte Letter from David Frankel, ZipDX, to Marlene Dortch, FCC, WC Docket No. 07-135 (Apr. 17, 2008); Ex Parte Letter from David Frankel, ZipDX, to Marlene Dortch, FCC, WC Docket No. 07-135 (Oct. 16, 2008); Letter from Norina Moy, Sprint, to Marlene Dortch, FCC, WC Docket No. 07-135 (June 9, 2008); *Investigation of Certain 2007 Annual Access Tariffs*, Order Designating Issues for Investigation, 22 FCC Rcd 16109 (2007) (“*Designation Order*”); *Qwest Communications Corp. v. Farmers and Merchants Mutual Telephone Co.*, Memorandum Opinion and Order, 22 FCC Rcd 17973 (2007); see also *Establishing Just and Reasonable Rates for Local Exchange Carriers*, Notice of Proposed Rulemaking, 22 FCC Rcd 17989 (2007) (“*Access Stimulation NPRM*”).

they serve, must subsidize supposedly “free” services that do not benefit them and that they would never voluntarily support.

The Commission has already tentatively concluded that such traffic-pumping practices are unjust and unreasonable as a general matter, and the Wireline Competition Bureau took steps to stop this abuse of the Commission’s tariff rules in 2007, suspending certain tariffs and designating issues for investigation. But the Bureau’s actions necessarily applied only to the particular carriers with suspended tariffs and, moreover, only to those specific tariffs. And, as Verizon and numerous other carriers have documented, following the Commission’s tariff investigation in 2007, much of the traffic pumping arbitrage activity merely shifted to CLECs claiming to serve rural communities.¹⁰⁰ The Commission should put an end to the traffic pumping arbitrage scheme, once and for all, regardless of whether it adopts comprehensive reform. The need to address traffic pumping is even more urgent if the Commission does not adopt comprehensive intercarrier compensation reform in December, or if the Commission adopts reform but does not substantially shorten the proposed transition period.

Specifically, the Commission should either include in any order adopted here or promptly issue a declaratory ruling that when a LEC assesses terminating interstate switched access charges on traffic that is subject to a revenue sharing arrangement, it engages in an unreasonable practice in violation of Section 201(b). In the *Access Stimulation NPRM*, the Commission suggested that a rate-of-return ILEC violates Section 201(b) when it “shares revenue, or provides other compensation to an end user customer .

¹⁰⁰ See Ex Parte Letter from Donna Epps, Verizon, to Marlene Dortch, FCC, WC Docket No. 07-135 (June 4, 2008); Ex Parte Letter from Donna Epps, Verizon, to Marlene Dortch, FCC, WC Docket No. 07-135 (Mar. 14, 2008).

. . . and bundles those costs with access.”¹⁰¹ Because rate-of-return ILECs’ rates are based on their costs, an ILEC that bundles with access the cost of compensating customers is effectively forcing interexchange carriers to pay “for the costs of the stimulating service through the higher access charges assessed by the exchange carrier.”¹⁰² This is unreasonable because those costs are “primarily for the benefit of the carrier” rather than providing any “customer benefits.”¹⁰³ This is particularly true when the scheme involves payments from the LEC to its purported customer – in the form of a revenue-sharing agreement, a commission agreement, or any other arrangement with similar effect – that cause net revenue to flow from the LEC to the customer for each additional minute of traffic generated.

The Bureau made a similar observation in June 2007 when it suspended certain ILECs’ switched-access tariffs and concluded that their traffic-pumping practices raised “substantial questions” about whether those ILECs’ tariffs were lawful.¹⁰⁴ Subsequently, the Bureau designated specific issues for that investigation, including whether the ILECs could properly include “the costs of any direct payments, sharing of revenues, or other forms of compensation to the provider of an access stimulating service” in their rates.¹⁰⁵ Just as the Commission recognized in the *Access Stimulation NPRM*, the Bureau noted that a carrier’s inclusion of these costs in its access charges forces interexchange carriers

¹⁰¹ *Access Stimulation NPRM* ¶ 19.

¹⁰² *Id.* ¶ 18.

¹⁰³ *Id.* ¶ 19 n.47 (citing orders applying “the ‘used and useful’ doctrine and its associated prudent expenditure standard” to determine whether costs can permissibly be used to calculate a carrier’s rates).

¹⁰⁴ *July 1, 2007 Annual Access Charge Tariff Filings*, Order, 22 FCC Rcd 11619, ¶ 7 (2007).

¹⁰⁵ *Designation Order* ¶ 1; see also *id.* ¶¶ 13-14.

to “pay[] for the costs of the access stimulating service through . . . higher access charges.”¹⁰⁶

Traffic pumpers’ attempts “inappropriately to shift [costs] onto the long distance market” by charging interstate terminating access charges on traffic that has been artificially stimulated through revenue-sharing arrangements are “inconsistent with the competitive market that [the Commission] seek[s] to encourage for access service.”¹⁰⁷ The Commission should therefore issue a declaratory ruling that it is an unjust and unreasonable practice for any LEC to assess terminating interstate switched access charges on traffic that is subject to a revenue sharing arrangement.

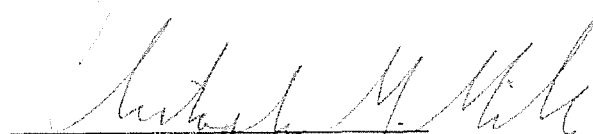
¹⁰⁶ *Id.* ¶ 13. The Commission subsequently terminated the investigation because all of the ILECs involved had either rejoined the National Exchange Carriers Association pool or adopted specific safe-harbor “tariff language that committed them to modify their local switching and transport tariff rates in the event they experience an increase in demand above a threshold level.” *Investigation of Certain 2007 Annual Access Tariffs*, Order, 22 FCC Rcd 21261, ¶ 2 (2007).

¹⁰⁷ *Access Charge Reform; Reform of Access Charges Imposed by Competitive Local Exchange Carriers*, Seventh Report and Order and Further Notice of Proposed Rulemaking, 16 FCC Rcd 9923, ¶ 33 (2001).

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For the foregoing reasons, the Commission should adopt an order consistent with the above and Verizon's previous submissions in these proceedings.

Respectfully submitted,



Michael E. Glover
Of Counsel

Edward Shakin
Karen Zacharia
Leslie V. Owsley
Amy P. Rosenthal
Christopher M. Miller
VERIZON
1320 North Courthouse Road
9th Floor
Arlington, VA 22201
(703) 351-3158

John T. Scott, III
Tamara L. Preiss
VERIZON WIRELESS
1300 I Street, NW
Suite 400 West
Washington, DC 20005
(202) 589-3740

Attorneys for Verizon
and Verizon Wireless

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