

THE STATE OF NEW HAMPSHIRE

SUPREME COURT

Docket No. 2008-0645

Verizon New England Inc.
d/b/a Verizon New Hampshire
Northern New England Telephone Operations, LLC
d/b/a FairPoint Communications-NNE



Appeal By Petition Pursuant to RSA 541:6
From Final Order of The New Hampshire Public Utilities Commission

~~APPENDIX TO BRIEF OF APPELLEES~~
BAYRING COMMUNICATIONS,
ONE COMMUNICATIONS AND AT&T

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And

Choice One of New Hampshire Inc.,
Conversent Communications of
New Hampshire, LLC
CTC Communications Corp. and
Lightship Telecom, LLC, all d/b/a
One Communications

Counsel for Appellee
AT&T Corp.

APPENDIX TO BRIEF OF APPELLEES
BAYRING COMMUNICATIONS,
ONE COMMUNICATIONS AND AT&T

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THE STATE OF NEW HAMPSHIRE

BEFORE

THE NEW HAMPSHIRE PUBLIC UTILITIES COMMISSION

PETITION OF FREEDOM RING COMMUNICATIONS, LLC
d/b/a BAYRING COMMUNICATIONS

v.

VERIZON, NEW HAMPSHIRE

Re: Access Charges

Docket No. _____

NOW COMES Freedom Ring Communications, LLC d/b/a BayRing Communications (BayRing) by and through its undersigned attorneys, and, pursuant to NH RSA 365:1, files this complaint with the New Hampshire Public Utilities (Commission) against Verizon, New Hampshire (Verizon) for its improper and unlawful access charges, including carrier common line (CCL) access charges, for calls originating on BayRing's telecommunications network and terminating on wireless carriers' networks. In support of this Complaint, BayRing states as follows:

1. At the outset, BayRing wishes to bring to the Commission's attention that it has made numerous attempts to resolve the issues giving rise to this Complaint by contacting and meeting with representatives of Verizon. See Attachment A. In addition, representatives of BayRing have met in a joint session with Commission Staff (Staff) and

representatives of Verizon in an attempt to resolve this dispute. Despite these efforts, Verizon has failed to provide BayRing with a satisfactory response to its claims. BayRing files this Complaint as a last resort.

2. Under RSA 365:1 any person may make a complaint by petition to the Commission against a public utility for the utility's conduct which the complainant believes is in violation of any provision of law, the terms and conditions of the utility's franchise or charter, or any order of the Commission. As set forth in more detail below, BayRing alleges that Verizon has violated its tariff provisions which have the force and effect of law. *See Pennichuck Water Works*, 120 N.H. 562, 566 (1980). Thus, the standards set forth in RSA 365:1 are met.

3. The essence of BayRing's complaint is that Verizon is improperly billing BayRing access charges, including carrier common line (CCL) charges, for calls that originate on BayRing's network and which terminate on the networks of wireless carriers. More specifically, Verizon is inappropriately collecting from BayRing intrastate access charges by including minutes of use (MOUs) for calls that are not routed to a Verizon end-user's local loop.

4. The diagram in Verizon's NH PUC Tariff No. 85, Section 6.1.2 depicts the portion of Verizon's network to which access charges properly apply, including the CCL. *See Attachment B*. As the Tariff diagram clearly illustrates, the CCL charge is associated with "access" to a Verizon end-user's local loop. Attachment C provides another illustration of the various components of switched access charges that properly apply when a call is placed by a BayRing customer to a Verizon end-user.

5. In addition to the above-referenced Tariff diagram, the language in Verizon's Tariff No. 85 supports the position that CCL charges apply to the use of "common lines" which provide access to Verizon's end-users. Tariff No. 85 states that CCL access "provides for the use of **end users' Telephone Company** [i.e. Verizon] **provided common lines** by customers for **access to such end users** to furnish intrastate communications." (Emphasis added.) See Verizon New England Inc. NHPUC Tariff No. 85, Section 5.1.1 A. (Attachment D). "Common Line" is defined by Verizon's Tariff No. 85, Section 1.3.2 as "[a] line, trunk or other facility provided under the general and/or local exchange service tariffs of the Telephone Company [Verizon], **terminated on a central office switch.**" (Emphasis added.) See Attachment E.

6. In contrast to the above-described situation, the diagram in Attachment F illustrates that calls from BayRing's customers to wireless carriers do not utilize Verizon's "common lines" and do not terminate on a Verizon central office switch. Accordingly, BayRing should not be assessed access charges, including CCL charges, for calls that terminate on a wireless carrier's network.

7. Verizon has rejected BayRing's claims by asserting that Section 5.4.1. A. of its Tariff No. 85 allows it to charge CCL rates for "all switched access service provided to the customer..." and that there is no exclusion from these charges for tandem switched minutes of use (MOUs) or cellular tandem switched MOUs. See Attachment G. However, this argument fails to recognize that Tariff No. 85, Section 5.4.1. C. limits the application of CCL access rates and charges to switched access service "provided under this tariff..." (i.e. Tariff No. 85).

8. The service purchased from Verizon by BayRing in connection with BayRing's customers' calls that terminate on a wireless carrier's network is not switched access under Tariff No. 85, but rather, is Tandem Transit service purchased under Tariff No. 84. *See* Attachment H. Thus, it is improper for Verizon to bill BayRing for any access charge elements under Tariff No. 85 in connection with services that do not terminate on Verizon's network and that BayRing utilizes and pays for under Tariff No. 84.

9. Consistent with traditional industry practices relating to access charges, various tariff descriptions reveal that those charges are associated with services that utilize Verizon's common lines to provide other carriers with access to a Verizon end-user. The CCL rate element of access is designed to primarily recover the costs of a local loop. Since the calls that are the subject of this complaint neither terminate on Verizon's network nor utilize a Verizon end-user's local loop, Verizon should not be allowed to charge for services that it has not provided.

WHEREFORE, BayRing respectfully requests that this honorable Commission:

A. Pursuant to RSA 365:2, order that Verizon satisfy the matters complained of herein by ceasing to bill BayRing for access charges, including CCL charges, paid in connection with calls by BayRing customers that terminate on a wireless carrier's network and to refund to BayRing all such charges collected by Verizon in the past;

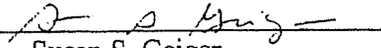
B. In the alternative, order Verizon to answer this complaint in writing as soon as possible;

C. Institute an investigation and hearing for the purpose of determining the amount of due reparations to be made by Verizon under the provisions of RSA 365:29; and

D. Grant such further relief as it deems appropriate.

Respectfully submitted,

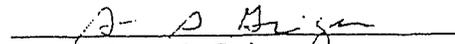
Freedom Ring Communications, LLC
d/b/a BayRing Communications
By its attorneys,
Orr & Reno, P.A.
One Eagle Square
Concord, NH 03302-3550
Telephone: 603-223-9154

By: 
Susan S. Geiger

April 28, 2006

Certificate of Service

I hereby certify that a copy of the foregoing Petition has been sent by first class mail, postage prepaid to Victor Del Vecchio, counsel for Verizon, NH on this 28th day of April, 2006.


Susan S. Geiger

BayRing Dispute of New Hampshire CCL charges on Cellular traffic by Verizon
Time Line

09/07/05 BayRing disputes the 8/25/05 Verizon NH CABS invoice

10/06/05 8/25/06 Invoice Dispute is Denied by Verizon

10/12/05 BayRing disputes the 9/25/05 Verizon NH CABS invoice

11/09/05 9/25/06 Invoice Dispute is Denied by Verizon

11/16/05 BayRing sends 9/25/05 invoice dispute to 1st Escalation

11/16/05 BayRing disputes the 10/25/05 Verizon NH CABS invoice

12/08/05 BayRing disputes the 11/25/05 Verizon NH CABS invoice

12/14/05 10/25/06 Invoice Dispute is Denied by Verizon

12/20/05 BayRing sends 9/25/05 & 10/25/05 invoice disputes to 2nd Escalation (Christine Arruda)

01/04/06 11/25/06 Invoice Dispute is Denied by Verizon

01/04/06 9/25/05 & 10/25/05 2nd Escalation Denied by Verizon (Christine Arruda)

01/17/06 BayRing disputes the 12/25/05 Verizon NH CABS invoice

01/17/06 BayRing sends 9/25/05, 10/25/05 & 11/25/05 invoice disputes to 3rd Escalation (Kristover Lavalla)

01/31/06 12/25/05 Invoice Dispute is Denied by Verizon and added to Escalation

02/08/06 BayRing disputes the 1/25/06 Verizon NH CABS invoice

02/14/06 Conference call with Verizon (Kevin Shea, Regulatory Affairs Director)

02/17/06 1/25/06 Invoice Dispute is Denied by Verizon and added to Escalation

02/21/06 BayRing and Verizon have tech session with NHPUC staff

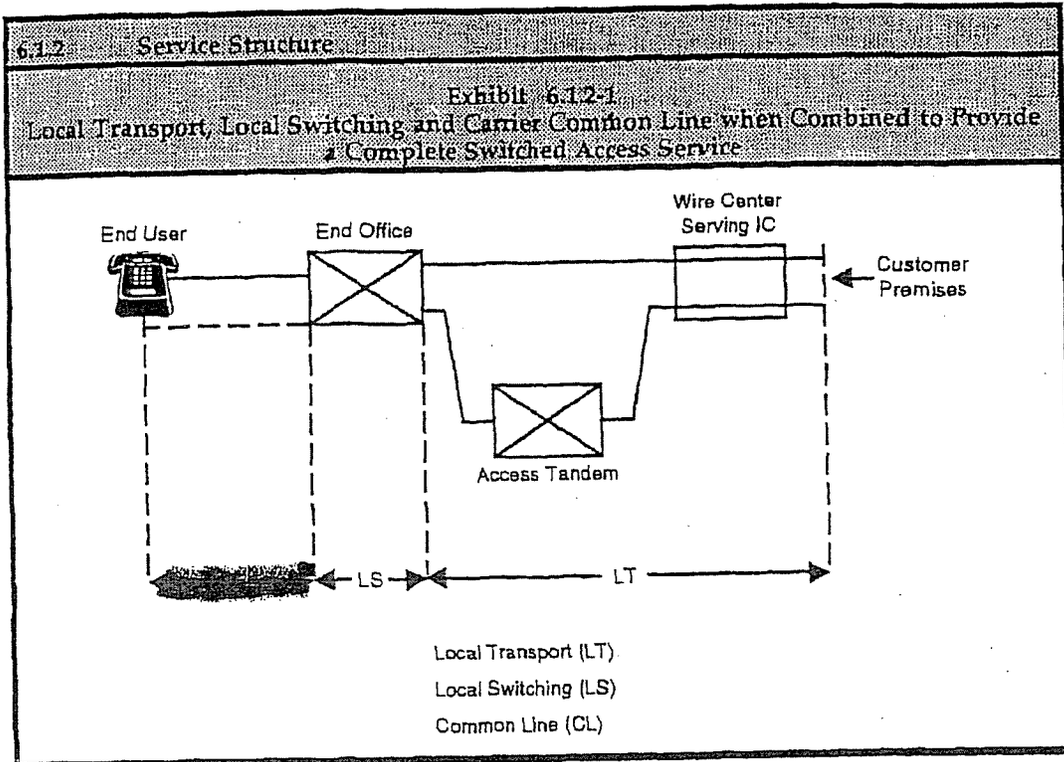
03/10/06 BayRing disputes the 2/25/06 Verizon NH CABS invoice

03/24/06 2/25/06 Invoice Dispute is Denied by Verizon and added to Escalation

04/10/06 BayRing disputes the 3/25/06 Verizon NH CABS invoice

Verizon New England Inc.

6. Switched Access Service
6.1 General



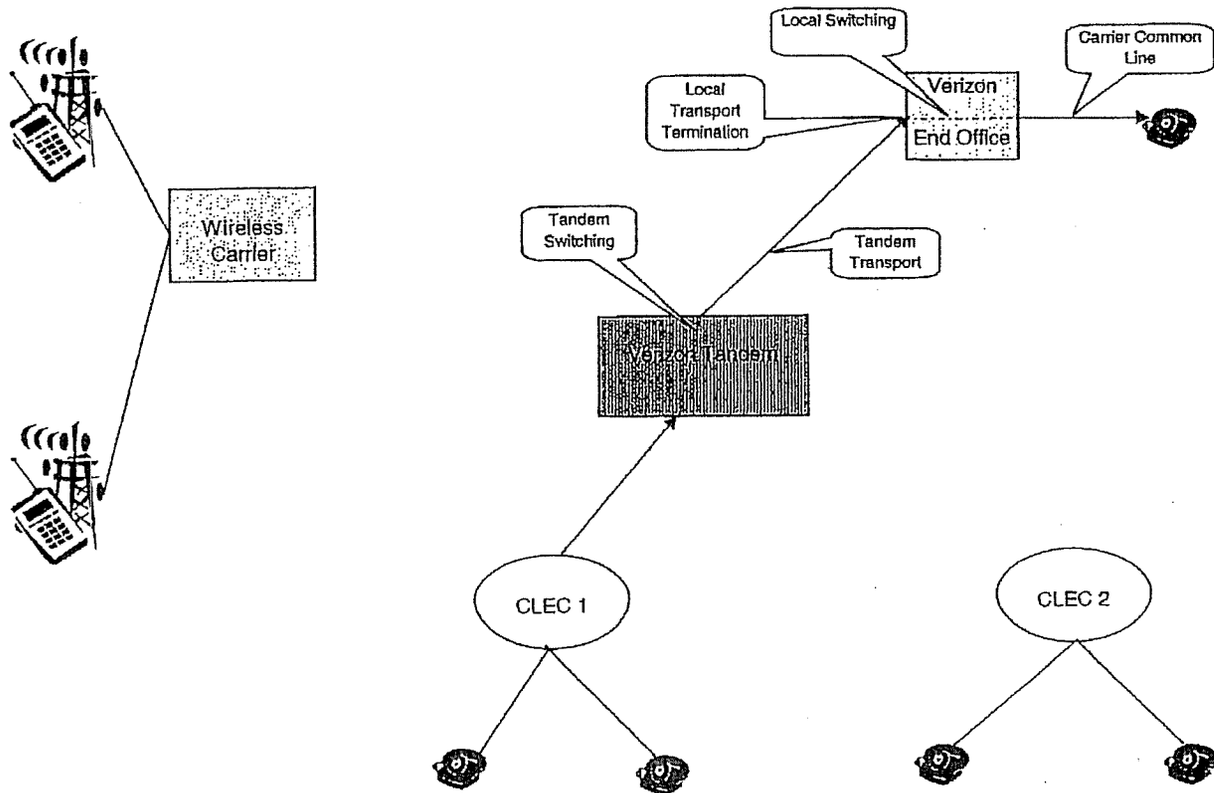
Issued: March 07, 2001
Effective: March 07, 2001

J. Michael Hickey
President-NH

CLEC to Verizon End User IntraLATA Call

Verizon bills CLEC carrier Reciprocal Compensation or IntraLata Access charges.

IntraLATA Access charge elements shown



Verizon New England Inc.

5. **Carrier Common Line Access Service**
5.1 **General**

Carrier common line access service is billed to each switched access service provided under this tariff in accordance with the regulations as set forth herein and in Section 4.1, and at the rates and charges contained in Section 30.5.

5.1.1 Description	
A.	Carrier common line access provides for the use of end users' Telephone Company provided common lines by customers for access to such end users to furnish intrastate communications. Carrier common line access also provides for the use of switched access service terminating in 800 database access line service.
1.	The Telephone Company will provide carrier common line access service to customers in conjunction with switched access service provided in Section 6.
B.	The CCSA STP link termination and STP port, as set forth in Section 6, are not subject to a carrier common line charge.

5.1.2 Limitations	
A.	A telephone number is not provided with carrier common line access.
B.	Detail billing is not provided for carrier common line access.
C.	Directory listings are not included in the rates and charges for carrier common line access.
D.	Intercept arrangements are not included in the rates and charges for carrier common line access.
E.	All trunkside connections provided in the same access group will be limited to the same features and operating characteristics.
F.	All lineside connections provided in the same access group will be limited to the same features and operating characteristics.

Issued: March 07, 2001
Effective: March 07, 2001

J. Michael Hickey
President-NH

Verizon New England Inc.

1. **Tariff Information**
1.3 **Tariff Terminology**

1.3.2 Definitions	
Busy Hour Minutes of Capacity	The customer specified maximum amount of switched access service access minutes the customer expects to be handled in an end office switch during any hour in an 8AM to 11PM period for the feature group ordered. This customer furnished BHMC quantity is the input data the Telephone Company uses to determine the number of transmission paths for the feature group ordered.
Call	A customer attempt for which the complete address code (e.g., 0-, 911, or ten digits) is provided to the serving dial tone office.
Carrier or Common Carrier	See Interexchange Carrier.
CCS	A hundred call seconds, which is a standard unit of traffic load that is equal to one-hundred seconds of usage or capacity of a group of servers (e.g., Trunks).
Central Office	A local Telephone Company switching system where telephone exchange service customer station loops are terminated for purposes of interconnection to each other and to trunks.
Central Office Prefix	The first three digits (NXX) of the seven digit telephone number assigned to a customer's telephone exchange service when dialed on a local basis.
Channel(s)	An electrical (or photonic, in the case of fiberoptic based transmission systems), communications path between two or more points of termination.
Channelize	The process of multiplexing-demultiplexing wider bandwidth or higher speed channels into narrower bandwidth or lower speed channels.
Common Channel Signaling Access	The capability which allows customer access to the Telephone Company SS7 signaling network.
Common Line	A line, trunk or other facility provided under the general and/or local exchange service tariffs of the Telephone Company, terminated on a central office switch. A common line residence is a line or trunk provided under the residence regulations of the general and/or local exchange service tariffs. A common line business is a line provided under the business regulations of the general and/or local exchange service tariffs.
Common Transport	The use of circuits and equipment for transport by multiple customers.
Communications System	Channels and other facilities which are capable of communications between terminal equipment provided by other than the Telephone Company.
Conversation Minutes	The measurement of minutes beginning when either answer supervision or an off hook supervisory signal is received from the terminating end user's end office and ending when either disconnect supervision or an on hook supervisory signal is received from the terminating end user's end office, indicating the called party has disconnected.

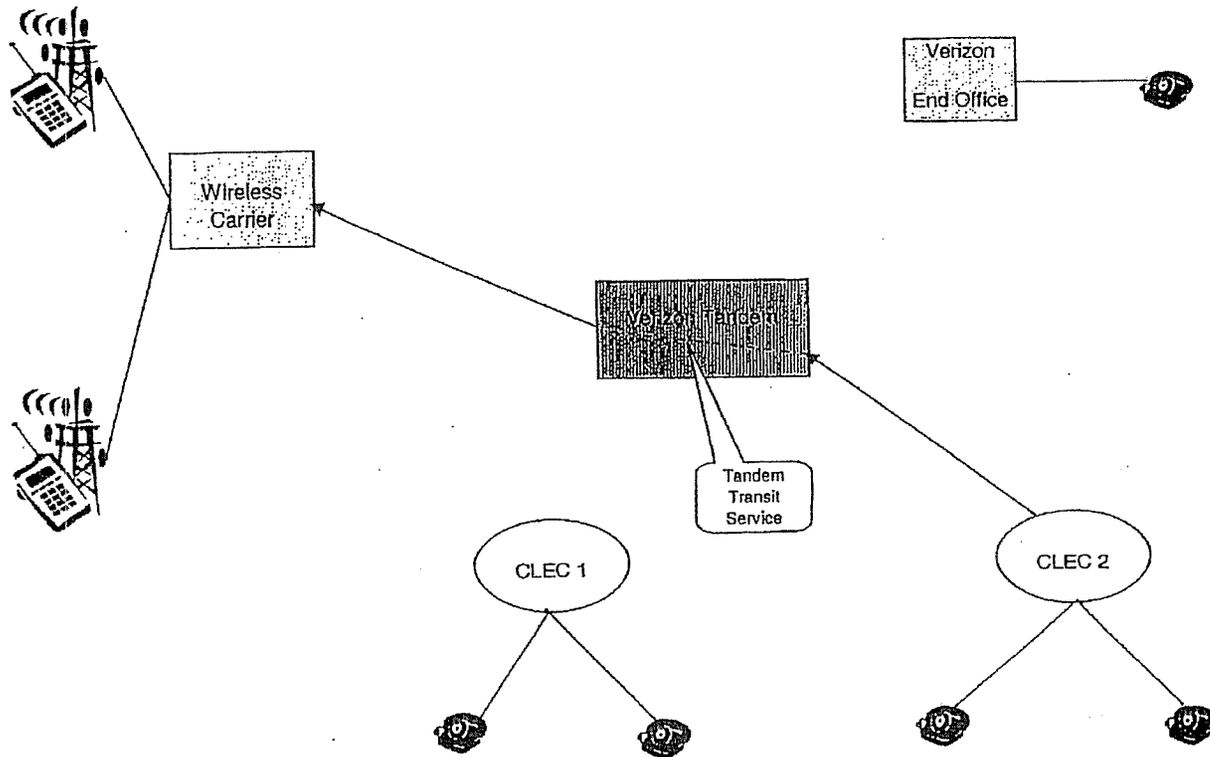
Issued: March 07, 2001
Effective: March 07, 2001

J. Michael Hickey
President-NH

CLEC to Wireless End User IntraLATA Call

Verizon should bill Originating CLEC Tandem Transit Services

Verizon should not bill access as Verizon end user is not involved.



Verizon Wholesale Billing Claims Center
Christine.Arruda@verizon.com

01/04/2006

Trent Lebeck
Freedom Ring Communications

Dear Trent Lebeck,

This letter serves as notice to Freedom Ring Communications of the results of Verizon's investigation into Freedom Ring Communications escalated claims, Tracking Numbers; C051012000512 and C0511160004222. The disputes filed on BAN (Billing Account Number)603 Y55 0046 806 surrounding the calculation of Common Carrier Line (CCL) charges in the state of New Hampshire for the October 2005 (\$2,852.03) and November 2005 (\$11,660.70) invoices are denied.

The basis of your escalation is outlined below:

1. "As noted in the original dispute BayRing feels that Verizon is charging improperly for Intrastate Carrier Common Line (CCL) charges by including minutes of use (MOU) that are tandem switched and do not traverse the End Users (EU) loop and the disputed MOU are the minutes that are not contained in the Local Switching (LS) MOU."
2. "NHPUC NO 85 and section 5.4.2 determination of charges states nothing to the matter that tandem switched MOU is to have the CCL rate applied. Our dispute is based on the fact that Intrastate CCL or any CCL charges are for the use of the EU loop and MOU that dose not route through the local switch can not have the CCL charges applied."
3. "Upon analysis of the MOU being billed it appears that Cellular Tandem Switched Terminating traffic is being assessed CCL charges, BayRing's position is that if the MOU is tandem switched to a Cellular carrier the MOU dose not use the Verizon EU loop and should not have CCL charges assessed."

While you are disputing that these types of MOUs should be excluded, New Hampshire state tariff does not list these as being exempt from CCL.

The NHPUC85, Section 5.4.1. A " General: Except as set forth herein, all switched access service provided to the customer will be subject to carrier common line access charges." The tariff does not exclude Tandem switched MOUs or Cellular Tandem switched MOUs.

Therefore it is our determination that the CCL charges were billed correctly. The disputes are denied.

Disputed amounts specified as "DENIED" indicate that Verizon has investigated the claim, disagrees with Freedom Ring Communication's assertion that the charges were billed in error, and considers the

claim closed and the underlying dispute resolved without any adjustment to Freedom Ring Communications account(s).

Freedom Ring Communications must remit payment to Verizon on all "DENIED" line-items included in the Claims Spreadsheet according to the following payment schedule (assuming that Freedom Ring Communications has not already rendered payment):

PAYMENT DUE DATE	AMOUNT DUE
1/18/2006	\$14,512.73

If Freedom Ring Communications disagrees with the results of Verizon's claim investigation, Freedom Ring Communications must appeal this decision within ten (10) business days of the date of this letter by explaining the basis for the disagreement with Verizon's denial, and/or providing additional information to support Freedom Ring Communication's rationale for disputing such charges. Freedom Ring Communication's response should include the BAN, (Verizon [or Hawaiian Telcom] or Freedom Ring Communications) tracking number, and the dollar amount. All responses should be sent to Verizon Wholesale Billing Claims via email to the email address on this letterhead.

Please note that if the item referenced on the Claims Spreadsheet is designated in the "Source of Payment Terms" column as tariff or N/A, the charges in the "Denied Amount" column will be referred to Verizon's Collection Department thirty (30) business days after the date of this letter.

If you have any questions, please call us at (617) 743-7678.

Sincerely,

Christine Arruda
Billing Specialist
Verizon Wholesale Billing Claims Center

1. Tariff Information and General Regulations
1.3 Tariff Terminology

1.3.2	Definitions
	<p>Tandem—The customer designated location, in the same LATA as the Telephone Company STP, where SS7 signaling information is exchanged between the Telephone Company and the telecommunications carrier. Tandem switches are Class 4 switches which provide interconnection between other switches in the network. While the physical switch(es) may serve an end office function, the tandem functionality is strictly that which provides interconnection between end offices. It does so in cases where direct trunk groups are not economically justified, or when the network configuration indicates alternate routing is economically justified. (Ref: BCR SR-TSV-002275, BOC Notes on the LEC Networks).</p>
	<p>Tandem Signaling—All the signaling and data elements necessary for identifying by FGD switched access customer or a TC, each access or TC call in the routing of multi-FGD traffic via common transport to an access tandem.</p>
	<p>Tandem Transit Service—An offering provided by the Telephone Company to requesting competitive LECs that enables the TC whose customer originated an intraLATA call destined for a customer of another LEC (not a customer of the Telephone Company) to utilize a Telephone Company tandem switch as a means of establishing connectivity with the terminating competitive LEC. Tandem transit service is not applicable to calls that utilize an interexchange carrier for which interconnection with either the originating and/or terminating LEC(s) are provided pursuant to meet point billing, while service to the interexchange carrier is provided pursuant to switched exchange access service tariffs or other applicable contract arrangements.</p>
	<p>Technically Feasible Points—Points at which it is technically or operationally feasible or possible to interconnect with or access the Telephone Company network without either creating a legitimate threat to the reliability or security of the Telephone Company's network or precluding the Telephone Company from maintaining responsibility for the management, control, and performance of its network.</p>
	<p>Telecommunications—As defined in the Telecommunications Act of 1996, the transmission between or among points specified by the user of information of the user's choosing, without change in the form or content of the information as sent and received.</p>
	<p>Telecommunications Carrier or TC—A common carrier that meets the following criteria: (1) has been authorized by the Commission to provide local exchange services as a facilities-based carrier, (2) provides dial tone and local exchange service under tariff within the State of New Hampshire, (3) provides reciprocal interconnection arrangements under contract to all local exchange carriers upon request, (4) provides access to E-911 services and statewide relay service, (5) complies with industry standards on all matters such as technical interconnection standards and billing standards, (6) participates in intercarrier compensation arrangements and provides data for such arrangements required according to industry standards and practices, and (7) complies with other applicable requirements set forth in PUC 1300 Local Telecommunications Competition Rules or any other applicable Commission rules. Such term does not include aggregators of Telecommunications Services (as defined in Section 226 of the Act). A Telecommunications Carrier shall be treated as a common carrier under the Act only to the extent that it is engaged in providing Telecommunications Services, except that the FCC shall determine whether the provision of fixed and mobile satellite service shall be treated as common carriage. Synonymous with the term CLEC.</p>

(C)
 (C)
 (N)
 (N)
 (N)
 (N)

Issued: May 24, 2004
 Effective: July 19, 2004

J. Michael Hickey
 President-NH

THE STATE OF NEW HAMPSHIRE

CHAIRMAN
Thomas B. Getz

COMMISSIONERS
Graham J. Morrison
Clifton C. Below

EXECUTIVE DIRECTOR
AND SECRETARY
Debra A. Howland



PUBLIC UTILITIES COMMISSION
21 S. Fruit Street, Suite 10
Concord, N.H. 03301-2429

Tel. (603) 271-2431

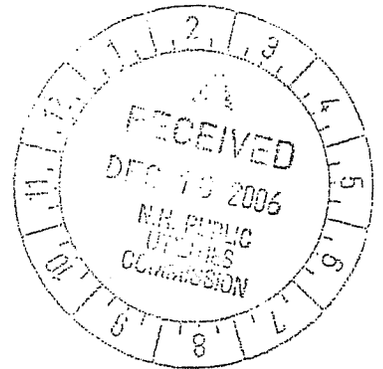
FAX (603) 271-3878

TDD Access: Relay NH
1-800-735-2964

Website:
www.puc.nh.gov

December 15, 2006

Debra A. Howland
Executive Director
New Hampshire Public Utilities Commission
21 South Fruit Street, Suite 10
Concord, New Hampshire 03301



Re: DT 06-067 BayRing Communications Access Charges

Dear Ms. Howland:

Attached please find a series of call flow scenarios developed by Staff in the above-referenced docket. As noted in Staff's October 12, 2006 report of technical session in the same docket, Staff developed the attached scenarios, with input from parties, to illustrate the types of calls that traverse the Verizon tandem and applicable charges. We request that these scenarios be entered into the record for consideration by the Commission in this proceeding.

If you should have any questions, please do not hesitate to contact me at 603.271.6030.

Sincerely,

Lynn Fabrizio
Lynn Fabrizio
Staff Attorney

TYPES OF CALLS THAT TRAVERSE VERIZON'S TANDEM

Glossary

8YY	Toll free services provided over an 800-, 866-, 877-, 888-, etc. NPA.
CCL	Carrier Common Line charges; per minute
CLEC	Competitive Local Exchange Carrier
Dedicated Transport	Facilities for Toll Providers that are directly connected to Verizon's tandem and incur monthly charges comprising a flat rate and per mile rates pursuant to FCC 11 (primarily)
End Office	The switching center that interconnects calls between end user customers and the telephone network.
FG2A Access	Feature Group 2A is an access service from Verizon's NHPUC Tariff 85 which provides trunks for Wireless Providers that connect directly to Verizon's tandem using WP-assigned telephone numbers and WP switching. This is also called Type 2A Interconnection in interconnection agreements.
Host Office	A switch which provides central call processing functions and services both the host office and its remote locations.
IA	Interconnection Agreement
ILEC	Incumbent Local Exchange Carrier
ITC	Independent Telephone Company
LS	Local Switching charges; per minute
LTF	Local Transport Facility charges; per minute per mile. See, for Verizon, Tariff 85 Section 3.1.2 L.1 - 3, which also refers to NECA tariff
LTT	Local Transport Termination charges; per minute. Verizon applies once per transport facility, and charged at 50% for shared facilities. See Tariff 85 Section 3.1.2 L.4 & 6. CLEC and ITC apply per termination.
LTTS	Local Transport Tandem Switching charges; per minute
MTSO	Mobile Telephone Switching Office
POI	Point of Interconnection, which is the point of demarcation between the CLEC's facilities and Verizon's facilities.
Remote End Office	A switch that is located away from its host or control office and requires central call processing from the Host Office.
Tandem	A switching center that connects trunks to trunks and does not connect any end user loops.
Tandem Transit Service	An offering provided by Verizon to requesting CLECs that enables the carrier whose customer originated an intraLATA call destined for a customer of another LEC (not a Verizon customer) to utilize a Verizon tandem switch as a means of establishing connectivity with the terminating CLEC. Not available to TPs.
TP	Toll Provider or interexchange carrier (IXC)
Type 1 Interconnection	Type 1 Interconnection, or Flexpath, is a retail service in Verizon's NHPUC Tariff 83 that provides high-capacity digital end office trunks for Wireless Providers with line-side treatment facilities, Verizon-assigned DID telephone numbers, and Verizon end-office switching.
WP	Wireless Provider, also CMRS (Commercial Mobile Radio Service) provider or cellular telephone service provider.

Assumptions

The presumption is that CLECs deliver outgoing traffic directly to the Verizon tandem (i.e., no meet point)

Some CLECs lease special access (dedicated transport) to the Verizon tandem.

Some CLECs have their own facilities into the Verizon tandem, as shown in Scenario 7.

Some CLECs do use a meet point arrangement, as shown in Scenarios 4 and 13.

Wireless carriers are typically shown here as having FG2A access between the MTSO and Verizon tandem (i.e., no meet point).

Verizon believes that there are very few Type 1 Interconnection arrangements still in use by Wireless Providers in New Hampshire.

Calls to and from Verizon users that traverse the tandem may originate at or terminate to an End Office, Host Office or Remote End Office.

CLECs typically have a Point of Interconnection, which is not always indicated on these pictograms in the interest of space.

CLEC special access circuits typically run between the CLEC POI and the Verizon tandem.

CLECs may choose to have special access circuits terminate at a colocation with Verizon instead of at the CLEC POI.

CLEC logos have been used for example only and not to imply that any given CLEC is the only CLEC experiencing these problems.

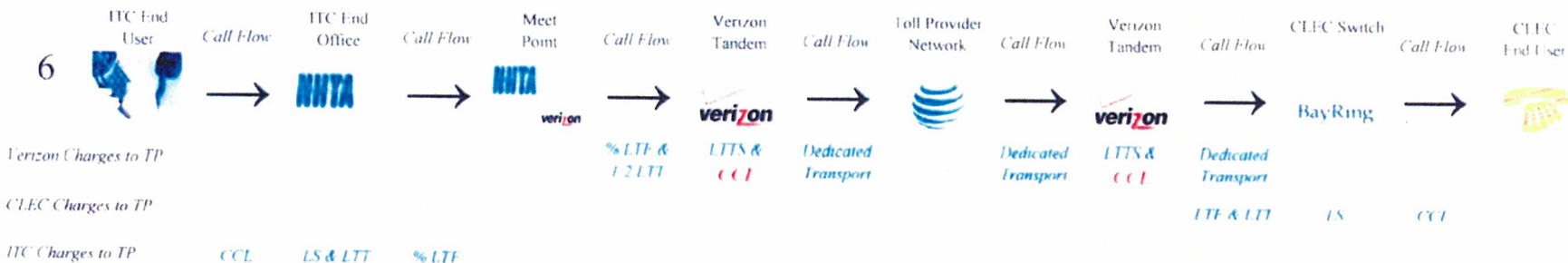
TYPES OF CALLS THAT TRAVERSE VERIZON'S TANDEM

Intrastate Long Distance Calls using a Toll Provider - CLEC End User

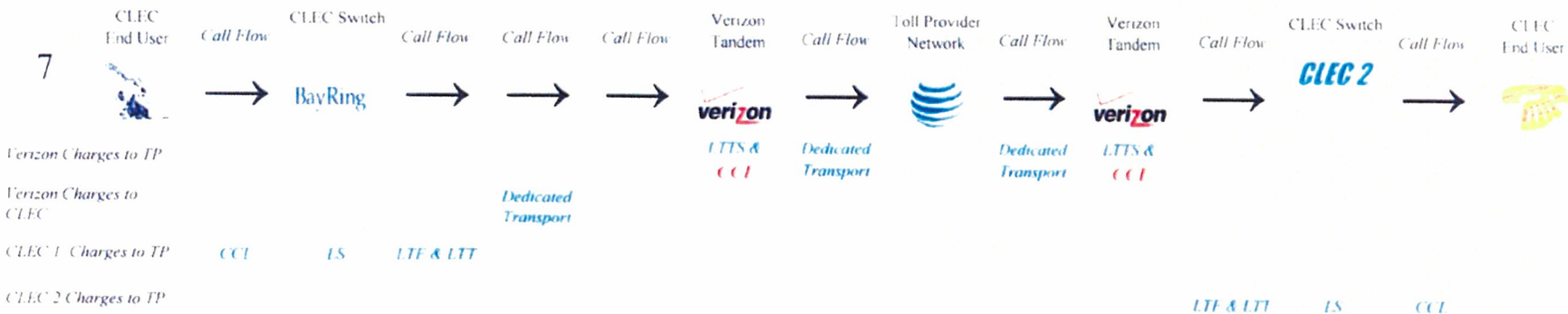
Intrastate long distance call from **Verizon** end user to CLEC end user where Verizon's end user is served out of a remote end office.



Intrastate long distance call from **ITC** end user to CLEC end user



Intrastate long distance call from **CLEC** end user to CLEC end user



17

TYPES OF CALLS THAT TRAVERSE VERIZON'S TANDEM

Intrastate Long Distance Calls using a Toll Provider - Wireless End User

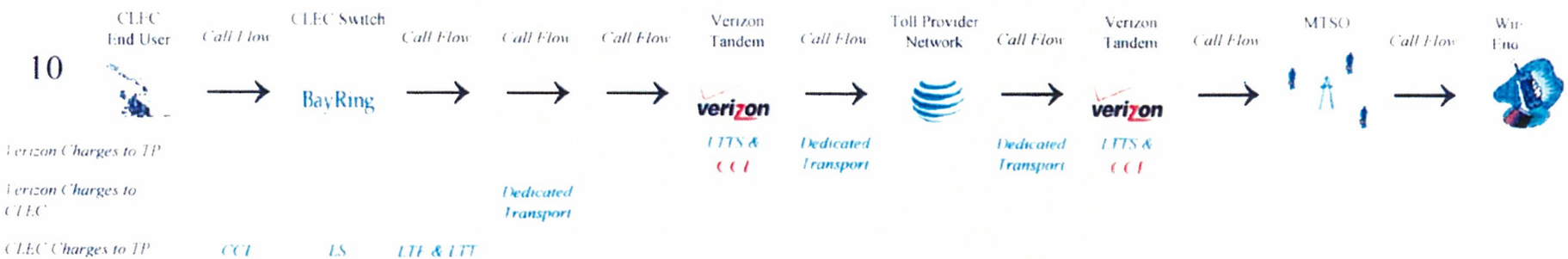
Intrastate long distance call from **Verizon** end user to **Wireless** end user



Intrastate long distance call from **ITC** end user to **Wireless** end user



Intrastate long distance call from **CLEC** end user to **Wireless** end user



81

STATE OF NEW HAMPSHIRE
BEFORE THE
PUBLIC UTILITIES COMMISSION

Docket No. DT 06-067

FREEDOM RING COMMUNICATIONS, LLC d/b/a
BAYRING COMMUNICATIONS

Complaint Against Verizon, New Hampshire Re: Access Charges

PANEL REBUTTAL TESTIMONY OF OLA A. OYEFUSI,
CHRISTOPHER NURSE, AND PENN PFAUTZ

On Behalf of AT&T

April 20, 2007

PANEL REBUTTAL TESTIMONY OF OLA A. OYEFUSI, CHRISTOPHER
NURSE, AND PENN PFAUTZ

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1 PANEL REBUTTAL TESTIMONY OF OLA A. OYEFUSI, CHRISTOPHER NURSE,
2 AND PENN PFAUTZ

3 I. INTRODUCTION

4 Q: DR. OYEFUSI, PLEASE STATE YOUR NAME AND BUSINESS
5 ADDRESS.

6 A. My name is Dr. Ola A. Oyefusi and my business address is 7125 Columbia
7 Gateway Drive, Columbia MD 21046.

8 Q: MR. NURSE, PLEASE STATE YOUR FULL NAME, ADDRESS AND
9 CURRENT RESPONSIBILITIES.

10 A: My name is E. Christopher Nurse, and my business address is 1120 20th Street,
11 N.W., Suite 1000, Washington, D.C. 20036.

12 Q. DR. PFAUTZ, PLEASE STATE YOUR NAME AND BUSINESS
13 ADDRESS.

14 A. My name is Penn L. Pfautz and my business address is 200 South Laurel Avenue,
15 Middletown, New Jersey 07748.

16 Q. WHAT IS THE PURPOSE OF YOUR REBUTTAL TESTIMONY?

17 A. Our purpose is to respond to the direct testimony of Verizon New Hampshire
18 witness Peter Shepherd. Mr. Shepherd's testimony contains several inaccurate
19 claims or statements that need to be corrected.

20 Q. PLEASE SUMMARIZE YOUR TESTIMONY

21 A. Our rebuttal testimony explains why Verizon is wrong in its claim that the CCL
22 charge applies to calls that do not traverse a Verizon switch or common line (or
23 "local loop"). First, we very briefly address, once again, the problems with
24 Verizon's tariff interpretation argument. Our rebuttal is very brief because we
25 anticipated and addressed most of Verizon's tariff interpretation arguments in our
26 initial testimony.

1 Second, we address why Verizon is wrong in its argument that CCL is a
2 contribution element intended to guarantee Verizon a particular revenue stream
3 and not designed "to recover any cost related to use of end-user access lines or
4 loop related costs." See Shepherd Testimony at 4. According to Verizon, it
5 originally proposed CCL to maintain a prior level of toll revenue to help subsidize
6 local exchange service as the industry transitioned to intraLATA toll competition.
7 As we explain below, Verizon's second argument fails because the Commission
8 never accepted Verizon's proposal and rejected the factual and policy
9 propositions on which Verizon's proposal was based. Whatever Verizon wanted
10 is irrelevant. The Commission's actions, recorded in its decisions on the public
11 record, are what is relevant; and as we demonstrate below, the Commission's
12 actions support AT&T's position.

13 We also refute Verizon's claim that nothing relevant to interpretation of
14 this tariff has changed. In telecommunications, *everything* has changed over the
15 last ten years. The telecommunications market is now competitive for local, for
16 long distance, and across technology platforms. Verizon's tariff was developed at
17 a time when it was the only local service provider in its territory. Now it is
18 competing against (and losing traffic to) a host of other providers, and pursuant to
19 decisions of this Commission and the FCC, Verizon is now competing with (and
20 taking traffic *from*) interexchange carriers. Nothing in Verizon's tariff or this
21 Commission's Orders insulated Verizon from CCL revenue losses any more than
22 the Commission insulated IXCs from long distance losses, nor did anything in the
23 tariff or from this Commission indicate that, in a competitive market, Verizon,

1 and Verizon alone, would be extended a “contribution guarantee.” As we explain
2 below, Verizon’s position in this regard is completely indefensible.

3 **II. VERIZON’S TARIFF INTERPRETATION IS INCORRECT**

4 Q. VERIZON WITNESS SHEPHERD (AT PAGE 17) MADE REFERENCE
5 TO SEVERAL SECTIONS OF TARIFF 85 TO SUPPORT VERIZON
6 BILLING OF CCL FOR CALLS THAT DO NOT TRAVERSE A
7 VERIZON END OFFICE SWITCH OR COMMON LINE. IS HE
8 CORRECT?

9 A. No. Mr. Shepherd references Section 5.1 which states that “carrier common line
10 service is billed to each switched access service provided under this tariff *in*
11 *accordance with the regulations as set forth herein and in Section 4.1...*” and
12 Section 5.4.1A which states that “*except as set forth herein*, all switched access
13 service provided to the customer will be subject to carrier common line access
14 charges” (emphasis added). Just as Verizon did in its initial pleadings, Verizon
15 witness Shepherd ignores the critical qualifiers which we emphasized in italics
16 above. prerequisites of the referenced language. We responded to this same
17 Verizon argument in our direct testimony (see AT&T Panel Direct at 11-15), and
18 we will not reiterate here the demonstration we made there that the qualifying
19 language italicized above requires that a call must traverse a Verizon common
20 line before it can assess a CCL charge. The fundamental point is simply this – if
21 the CCL is intended to offset a portion of Verizon’s costs of providing a common
22 line between its end office switch and its customer’s premise, Verizon should not
23 be imposing the CCL unless the call traverses the common line. It is what the
24 tariff requires.

1 Q. AT 19, LINES 1 - 4, WITNESS SHEPHERD REFERENCED SECTION 4.1
2 AND ALLEGES THAT THIS LANGUAGE AUTHORIZES
3 APPLICATION OF CCL TO "ALL INTRASTATE SWITCHED ACCESS
4 PROVIDED." HOW DO YOU RESPOND?

5 A. Section 4.1.1A states that "the Telephone Company shall bill on a current basis all
6 charges incurred by and credits due to the customer under this tariff attributable to
7 services established or discontinued or provided during the preceding billing
8 period." Mr. Shepherd is correct that this section generally pertains to billing
9 matters, but that is not the point. The critical point, which he ignores, is that this
10 section requires Verizon to have "~~established or discontinued or provided~~" a
11 service before it can issue a bill. Accordingly, Verizon billing practice when it
12 charges CCL without providing an associated end user line violates this section
13 cited by Mr. Shepherd.

14 Q. AT 19, LINES 9 - 22, MR. SHEPHERD ALLEGES THAT SECTION 3.1.2D
15 IS "INCLUDED IN THE TARIFF TO HIGHLIGHT THE REQUIREMENT
16 THAT CARRIER COMMON LINE CHARGES APPLY TO ALL
17 SWITCHED ACCESS SERVICE." HOW DO YOU RESPOND?

18 A. Section 3.1.2D states that "each exchange telephone company will provide the
19 portion of the local transport element in its operating territory to an IP
20 [Interconnection Point] with another exchange telephone company and will bill
21 the charges in accordance with its access service tariff. The charges for the local
22 transport element will be determined as described in Section 3.1.2K and 3.1.2L.
23 All other appropriate charges in each exchange telephone company tariff are
24 applicable." (Emphasis added). Mr. Shepherd claims that the bolded language
25 somehow supports his notion that CCL charges are applicable.

26 Even a beginning student in Logic 101 recognizes that this argument
27 assumes the proposition to be proven. The bolded language refers to CCL

1 charges only if CCL charges are among the "appropriate" charges. But this is
2 precisely the issue presented by the case. Mr. Shepherd must assume that he is
3 right in order to prove that he is right. The Commission can and should dismiss
4 this argument out of hand.

5 III. VERIZON'S ASSERTION THAT CCL IS A CONTRIBUTION ELEMENT IS
6 IRRELEVANT TO A DETERMINATION OF HOW THE CCL SHOULD
7 PROPERLY BE APPLIED

8 Q. AT 20 - 28, MR. SHEPHERD CLAIMS THAT CCL WAS DESIGNED TO
9 PROVIDE CONTRIBUTION AND NOT TO RECOVER LOOP COST.
10 PLEASE RESPOND.

11 A. In the referenced passage, Mr. Shepherd goes on at length quoting from the
12 testimony of numerous Verizon's witnesses regarding Verizon's proposal
13 presented to the Commission in Docket No. 90-002 fifteen years ago. Our first
14 response to Verizon's arcane dissertation on history is that it is not evidence of
15 what the tariff means. It is the words in the tariff that tell us what the tariff
16 means. But even assuming that a 15 year old history that does not appear in the
17 tariff is somehow relevant, we are still puzzled by references to *Verizon's*
18 *testimony* in that case. While at the time of that case Verizon may have wished its
19 position to be true, Verizon's wishes are not controlling. Rather, what matters is
20 what the Commission decided. On that score, Verizon's position cannot stand. In
21 ~~Docket No. 90-002, the Commission never accepted Verizon's proposal and, in~~
22 ~~fact, rejected all the propositions that it was based on, as we explain in detail~~
23 ~~below.~~ Rather, the Commission's own words and conclusions expressly support
24 AT&T's position.

25 Q. PLEASE EXPLAIN WHAT VERIZON PROPOSED IN DOCKET 90-002
26 AND HOW THE COMMISSION RESPONDED.

1 A. In order to understand Verizon's proposal in Docket 90-002 to recover "residual"
2 costs through a "contribution" charge, it is necessary to understand the
3 background, *i.e.*, what had happened in Docket 89-010. This is because it was the
4 ruling of the Commission in Docket 89-010 that gave rise to certain costs (which
5 Verizon calls a "residual" amount or simply costs for which "contribution" is
6 required) that Verizon wanted to recover in its access charge proposal in
7 Docket 90-002.

8 **Q. WHAT HAPPENED IN DOCKET NO. 89-010?**

9 A. Docket 89-010 was a general rate case. In that case, Verizon had proposed to
10 recover unseparated non-traffic sensitive costs (primarily loop costs) in basic
11 exchange rates. The Commission, however, rejected Verizon's proposal. The
12 Commission ruled that Verizon already recovers approximately 25% of non-
13 traffic sensitive costs under its federal tariff and removed that amount from
14 Verizon's allowed revenue requirement. More importantly for this case, it also
15 ruled that some portion of the loop costs must be recovered in rates for other
16 services, including toll services. *See* Docket No. 89-010, Order No. 20,082; 76
17 N.H. P.U.C. 150, at 166. The Commission also found that when a portion of the
18 loop costs are recovered in the rates for toll and other services, basic exchange
19 rates were compensatory. *See*, Order No. 20,082; 76 N.H. P.U.C. 150, at *166-
20 167.¹ As a result, ~~when the dust settled from Docket No. 89-010, the~~

¹ *See also*, Docket No. 90-002, Order No. 20,864, 1993 WL 475294, at *3 ("When [non-traffic sensitive] costs were appropriately allocated among all services utilizing loop facilities, and therefore causing loop costs, including toll, it was clear that basic exchange services were not being subsidized by toll or any other service.")

1 Commission had approved rates that produced Verizon's revenue requirement,
2 and those rates included (a) ~~toll rates that recovered a portion of the loop costs~~
3 and (b) basic exchange rates the Commission found to be compensatory.

4 Q. WHAT DOES THAT HAVE TO DO WITH VERIZON'S PROPOSAL FOR
5 THE CCL CHARGE IN DOCKET NO. 90-002 AND ITS ARGUMENT
6 THAT THE CCL CHARGE IS A "CONTRIBUTION" RATE ELEMENT
7 THAT DOES NOT RECOVER THE COST OF THE LOOP?

8 A. Docket No. 90-002 was opened to establish the conditions for introducing
9 competition into the intraLATA toll market, including the rates that Verizon could
10 charge to its new intraLATA toll competitors. Verizon's principal objective in
11 that docket was to ensure that it would be able to continue to recover the same net
12 revenues from toll related services (toll and access) that were allowed in
13 Docket 89-010, even as it lost toll customers to its new intraLATA toll
14 competitors. *See*, Shepherd Testimony, p. 21, lines 12-15. Accordingly, Verizon
15 proposed a CCL charge that, if approved, would have produced the same net
16 revenues from toll related services that Verizon would have enjoyed if it had
17 maintained its single provider position in the intraLATA toll market.²

18 Q. DID THE FACT THAT VERIZON PROPOSED THE CCL CHARGE AS A
19 "CONTRIBUTION" RATE ELEMENT MEAN THAT VERZION WAS
20 GUARANTEED A LEVEL OF CCL REVENUES?

21 A. No, of course not. Although Mr. Shepherd now claims that the purpose of this
22 "contribution" rate element was to "support" basic exchange service with toll
23 related rates designed to maintain that support after the introduction of toll

² Verizon thus proposed the CCL rate to generate additional revenue needed to cover the shortfall in its revenue requirement created as a result unassigned loop cost. The unassigned loop costs are thus what Mr. Shepherd now refers to as contribution.

1 competition, the Commission ruled otherwise. ~~In Docket No. 90-002, the~~
2 ~~Commission ruled that it is not appropriate to set rates in a competitive~~
3 ~~marketplace to guarantee revenues at any particular level.~~³ ~~As a result, whatever~~
4 ~~Verizon's hopes may have been in proposing the charge, the Commission did not~~
5 ~~consider it as guaranteed contribution towards the cost of basic exchange service.~~

6 Q. ON WHAT BASIS WAS THE CCL CHARGE SET?

7 A. First, one thing is clear: it was *not* set on the basis of Verizon's proposal. The
8 ~~Commission never accepted the proposal that Verizon continuously references in~~
9 ~~this case.~~ After months of litigation, Verizon entered into a ~~settlement stipulation~~
10 under which it agreed to access rate elements that, when combined, produced a
11 total access rates per minute of about 12 cents, considerably below the effective
12 access rates in Verizon's discarded proposal. ~~The Commission, however, rejected~~
13 ~~even that rate in the Stipulation and ordered Verizon to reduce its access rates to~~
14 ~~interstate levels, approximately 8 cents per minute in total, over a four year~~
15 transition period. Order No. 20,864, at *11.

16 Q. WHAT DOES ALL THIS MEAN AS IT RELATES TO THE ISSUE IN
17 THIS CASE, WHETHER VERIZON CAN CHARGE THE CCL RATE ON
18 CALLS THAT DO NOT TRAVERSE ITS END OFFICE SWITCH AND
19 COMMON LINE?

20 A. First, it means that the ~~Commission can easily dismiss one of the principal~~
21 ~~grounds that Verizon relies on in support of its claim that it can charge the CCL~~
22 ~~when there is no Verizon end-user involved (that the CCL is somehow a rate~~
23 ~~element that operates like a tax, permitting Verizon to recover guaranteed~~

³ See, Order No. 20,864, at *7 ("An effectively competitive marketplace is totally at odds with any notion that NET's total revenues can be 'guaranteed' to remain at any particular level.").

1 ~~“contribution” to achieve a predetermined revenue requirement without regard to~~
2 whether it actually provides a service). ~~It is clear that the Commission did not~~
3 ~~intend that result.~~

4 Second, it adds support to AT&T’s position that the CCL rate is tied to
5 whether the common line, or “local loop” is actually being used to complete the
6 call.

7 **Q. HOW DO THE COMMISSION’S ACTIONS IN DOCKETS 89-010 AND 90-**
8 **002 SUPPORT AT&T’S POSITION?**

9 A. In two different ways. First, the objective of the Commission in establishing
10 access rates for the introduction of intraLATA toll competition was to establish
11 the conditions for robust, economically efficient competition in the intraLATA
12 toll market and for that reason determined that intrastate access rates that mirror
13 interstate levels are most appropriate. In rejecting Verizon’s proposals, the
14 Commission stated:

15 We believe that the proposed reductions are insufficient. Access
16 charges above interstate levels threaten to deprive New Hampshire
17 ratepayers of the reduced toll prices which have characterized
18 competition in the interstate jurisdiction. Access charges should
19 also be set at levels which will enhance New Hampshire's ability to
20 maintain a telecommunications infrastructure that will attract new
21 businesses to the State and will encourage existing businesses to
22 remain here. Moving our access charges from the second highest
23 levels in the nation to the fourth or fifth highest is inconsistent with
24 this goal.

25 A low-cost, efficient, state of the art telecommunications
26 infrastructure is vital to New Hampshire's economy and its long
27 run ability to create jobs and to compete in a regional, national and
28 international marketplace. Telecommunications infrastructure is
29 particularly important to a state like New Hampshire which
30 depends heavily on its small business and service sector for job
31 creation. Indeed, the service sector accounts for over half of the
32 employment in the State, and small businesses account for virtually
33 all new jobs in New Hampshire.

1 ~~Permitting the incumbent toll provider to assess charges on its competitors for~~
2 ~~traffic that does not traverse Verizon's facilities, and which would guarantee~~
3 ~~Verizon a particular revenue stream (something none of Verizon's competitors~~
4 ~~enjoy) is directly contrary to the Commission's objective of encouraging robust~~
5 ~~and efficient competition and lower prices.~~⁴ The Commission had observed the
6 effect of access prices in the interstate arena and wanted the same pro-competitive
7 result, a result that did not guarantee a revenue stream for one competitor at the
8 expense of all others.

9 Q. WHAT IS THE SECOND WAY IN WHICH THE COMMISSION'S
10 ACTIONS IN DOCKETS 89-010 AND 90-002 SUPPORT AT&T'S
11 POSITION?

12 A. The Commission's actions in Dockets 89-010 and 90-002 show that the costs that
13 Verizon's so called "~~guaranteed contribution~~" rate recovers are actually the
14 ~~portion of loop costs allocated to toll related services rather than basic exchange~~
15 ~~rates~~. Recall that, in Docket 89-010, Verizon had been ordered to recover a
16 portion of its loop costs from toll service, among others, and Verizon was allowed
17 to adjust its toll rates accordingly. Thus, Verizon's proposal in Docket 90-002 to
18 maintain its net toll related revenues in access rates through use of the CCL was
19 actually a ~~proposal to recover the portion of loop costs assigned to toll related~~
20 ~~services~~.⁵ While the Commission did not permit Verizon to charge the full

⁴ We described some of the adverse effects on competition of Verizon's tariff interpretation in our March 9, 2007 Panel Testimony, at pages 24-25.

⁵ The basis of Verizon's CCL rate development in Docket 90-002 is the toll rate that was set in Docket 89-010. See Verizon Response to AT&T 2-3 (Workpaper 1 to Workpaper 7). In that exhibit, Verizon developed the CCL as follows: Verizon, 1) calculates a differential between the costs of access and toll service; 2) subtracts that cost differential from the tariffed retail rate of toll services (i.e.

1 amount it sought, it is apparent ~~that the CCL, to the extent that it recovers~~
2 ~~“contribution” is, in fact, recovering the portion of loop costs allocated to toll~~
3 ~~related services.~~ In short Thus, contrary to Verizon’s claim, the ~~CCL is, in fact,~~
4 ~~linked to the recovery of loop costs and, therefore, is to be assessed only on calls~~
5 ~~that traverse the Verizon loop.~~ Conversely, the CCL should not be assessed, and
6 is not applicable to, calls that do not traverse the Verizon loop.

7 IV. EVIDENCE OF HISTORICAL CHANGES

8 Q. AT 28, LINES 12-13, MR. SHEPHERD STATED THAT NOTHING HAS
9 OCCURRED HISTORICALLY TO AFFECT THE RELEVANCE OF THE
10 TARIFF LANGUAGE ADOPTED ALMOST 15 YEARS AGO PURSUANT
11 TO DOCKET 90-002. DO YOU AGREE?

12 A. No. We are tempted to ask Mr. Shepherd where he has been in the last fifteen
13 years. The passage of time and subsequent legal and industry developments
14 completely contradict this Verizon statement. In considering the issue of whether
15 Verizon today is entitled to charge for the loop for traffic that does not traverse a
16 Verizon loop, but which instead is being routed to a competitor’s customer, the
17 biggest single change is the appearance of carriers providing an alternative to
18 Verizon’s access to the customer, i.e., the loop. The current tariff was approved
19 at a time when IXCs, as a practical matter, could only purchase switched access
20 from either Verizon or the Independent companies, both of whom maintained
21 exclusive operations in their franchised territories. The issue at the time was
22 introduction of a multi-carrier environment *to the intraLATA toll market* and

Retail MTS rate) - the result is an End-to-End access target; 3) subtract local switching and local transport - the result equals total common line. Therefore, to the extent the Commission allocated loop cost to toll rates in Docket 89-010, that cost was included (through the Retail MTS rate) in the development of CCL as described above.

1 Verizon's tariff was designed for that purpose. Indeed, Verizon's own witness
2 stated that the issues before the Commission in Docket 90-002 did *not* include
3 "issues of separate competing networks or multiple exchange carriers in the same
4 franchise territory." *See*, McCluskey Testimony, at 3, in Docket 90-002
5 (Attachment 2-20(a) to Verizon's response to AT&T 2-20). Now, with the
6 presence of competing multi-modal networks, the world has fundamentally
7 changed in a way that affects the relevance and meaning of this fifteen year old
8 tariff.

9 Q. CAN YOU BE MORE SPECIFIC?

10 A. Yes. First, the passage of 1996 Act allowed entry into the local exchange
11 market and created a multiple carrier environment. In the post-1996 Act era,
12 CLECs were allowed to interconnect their facilities to NET's (Verizon's
13 predecessor) network and provide access service in competition with NET.
14 According to Verizon's response to discovery, the number of CLECs operating in
15 New Hampshire has grown from zero in 1993 to 21 in December 2006. *See* VZ
16 Response to AT&T 2-19a and 2-19b.

17 Second, the proliferation of wireless services coupled with the disparate
18 regulatory regimes between the wireless and wireline industry segments has
19 caused a significant substitution of wireless minutes (and revenue) for wireline
20 minutes (and revenue). From 1993 to 2006, nationwide wireless usage exploded
21 from 30 billion minutes to 1.8 *trillion minutes*, and wireless subscribership became

1 virtually universal, growing from 16 million users to 233 million.⁶ According to
2 the FCC, by 2003 wireless MOUs and revenue had grown from a mere 5% of
3 *total industry* revenue and minutes in 1996 to a whopping 30% of the *industry's*
4 *total* revenue and minutes by year end 2002, and, as we all know, that growth is
5 continuing.⁷ New Hampshire has been part of that growth. New Hampshire
6 wireless penetration has climbed steadily from approximately 22% in 1999 to
7 approximately 75% as of year end 2005.⁸ Not surprisingly, intrastate toll revenue
8 in New Hampshire has declined significantly as wireless revenue has advanced.⁹

⁶ See, CTIA's *2006 Semi-Annual Wireless Industry Survey*. In 1993, wireless interconnection was still evolving from the original Type 1 form to Type 2. In Type 1, the wireless switch connects to the LEC end office (rather than a tandem) via a facility described as "Trunk with Line Treatment" just as would a PBX. Further, wireless numbers were shown in the Local Exchange Routing Guide as assigned to the LEC end office rather than to the wireless switch. In this situation it might have been logical to think of Verizon as providing end office switching and CCL on wireless calls, in effect complete switched access service. As Verizon's response to discovery [AT&T/BayRing 1-37] indicates, little if any Type 1 interconnection remains and in Type 2 interconnection Verizon can in no way be construed as providing these elements. The FCC [see AT&T Direct, March 9, 2007, p. 20ff] recognized this change in prohibiting LECs from assessing CCL charges on interstate wireless calls.

⁷ See In the Matter of Implementation of Section 60029b) of the Omnibus Budget and reconciliation Act of 1993. Annual Report and Analysis of Competitive Market Conditions With Respect to Commercial Mobile Services. WT Docket No. 02-379 *Eight Report*, rel., July 14, 2003 ¶103-105.

⁸ Wireless penetration is a function of POPs or population. Thus, penetration is calculated as population / number of subscribers. Data sources employed are the FCC's *Local Competition Report*, July 2006, Table 14 for year-over-year wireless subscribers in New Hampshire and Dept. of Commerce Quick Facts for New Hampshire's population trends available at <http://www.quickfacts.census.gov/qfd/states/33000.html>

⁹ See, for example, FCC's *Trends in Telephone Service*, Table 15.7, (Feb., 2007; April 2005; May, 2004; and May, 2002).

1 Third, pursuant to Section 271 of the 1996 Act, Verizon obtained approval
2 for in-region interLATA toll competition, further changing the
3 telecommunications landscape. It was clear that as Verizon began providing
4 interLATA long distance services for the first time that its interLATA revenues
5 would grow (an inescapable fact, given that Verizon started with a zero market
6 share), but at the same time Verizon would continue to face competition from
7 other carriers, including in the intrastate intraLATA toll market. Verizon can
8 hardly claim that when this Commission and the FCC approved Verizon's
9 application to compete in the interLATA long distance market that Verizon would
10 be guaranteed any particular level of revenues. That statement is equally true
11 with regard to Verizon's CCL revenues. With the advent of competition,
12 everyone – regulators, competitors and Verizon – understood quite clearly that in
13 some instances Verizon's revenues were going to increase (*e.g.*, interLATA long
14 distance) and in some instances they could decrease, such as, relevant here, when
15 traffic is completed to a competing carrier rather than Verizon. Nowhere in the
16 pro-competitive scheme established by the Telecommunications Act of 1996 was
17 Verizon, or any other carrier for that matter, given a revenue guarantee.
18 Verizon's claim that this Commission gave it such a guarantee, and that the
19 guarantee has survived all of the pro-competitive changes we have seen in the
20 telecommunications landscape, should be dismissed as nothing more than Verizon
21 wishful thinking.

22 Q. WHAT IS THE SIGNIFICANCE OF THESE CHANGES FOR THIS
23 CASE?

1 As noted above, Mr. Shepherd's statement that nothing has changed over fifteen
2 years is so far from current reality as to be incredulous, and should be rejected. In
3 fact, his statement is contradicted by the profound difference between today's
4 reality and Verizon witness McCauskey's description of the reality that existed
5 (and did not exist) when the access tariff was developed. Indeed, it is clear that
6 Verizon understood that the access structure at issue in Docket 90-002 was not
7 designed for a multiple network world and that Verizon contemplated the need for
8 further adjustments when that world was to arrive. See, McCluskey Testimony, at
9 3, in Docket 90-002 (Attachment 2-20(a) to Verizon's response to AT&T 2-20).

10 The competitive world Mr. McCluskey predicted in his 1992 testimony arrived
11 more than a decade ago, yet Verizon has not presented any filing with the
12 Commission to request a review of its tariff as suggested by its expert witness.
13 Rather, Verizon has chosen to stretch the meaning of a tariff not designed to
14 accommodate a fully competitive, multiple network environment to try to obtain
15 "guaranteed" revenues from calls completed over competitors' networks

16 **V. VERIZON'S ALLEGATIONS REGARDING FINANCIAL IMPACT ARE**
17 **COMPLETELY IRRELEVANT**

18 Q. AT 29-30, MR. SHEPHERD EXPLAINED THAT VERIZON WOULD
19 SUFFER SOME FINANCIAL HARM IF THE COMMISSION WERE TO
20 RULE THAT IT CANNOT CHARGE CCL IF IT DOES NOT PROVIDE
21 COMMON LINE. HOW DO YOU RESPOND?
22

23 A. The tariff means what the words in the tariff say it means. Who wins and who
24 loses and by how much should not determine what the words mean. So, at the
25 outset, we say that the financial impact is irrelevant to the interpretation of the
26 tariff. As we noted above, the market has changed to become fully competitive,

1 both for local and long distance traffic. Verizon's entry into the long distance
2 market meant that AT&T and other IXCs would lose traffic and revenues to
3 Verizon. Likewise, the emergence of CLECs and wireless carriers in the local
4 market meant that Verizon would lose traffic and revenues to those other carriers,
5 including, relevant to this case, CCL revenues when calls were completed to other
6 carriers and not to a Verizon customer. Both of those shifts have been predictable
7 outcomes from the emergence of competition. Here, however, Verizon is trying
8 to argue that notwithstanding the gains it has made in the interLATA and wireless
9 markets, this Commission somehow insulated it from any potential CCL revenues
10 losses in the local market. That is not what this Commission intended, nor is it
11 what this Commission has done.

12 **Q. ASSUMING FOR THE SAKE OF DISCUSSION, AND WITHOUT**
13 **CONCEDING THAT THE FINANCIAL IMPACT IS RELEVANT, DO**
14 **YOU AGREE WITH THE WAY IN WHICH VERIZON HAS**
15 **CALCULATED IT?**

16 **A.** No. Verizon's calculation of financial impact figure is severely flawed. Verizon
17 has not presented any direct measure of any lost revenue for most of the period
18 affected. In fact, for at least ten years since the rate structure was effective (1996
19 to 2006), Verizon has admitted¹⁰ that it did not charge a CCL on calls that did not
20 involve its end users.¹¹ Verizon cannot now claim that it would lose some

¹⁰ Although Verizon claims that, prior to 1996, it had billed the CCL on calls that terminated to non-Verizon end users, it has failed to provide a single piece of documentary evidence to support that claim.

¹¹ Although Verizon contends that the failure to bill was a "mistake," it has presented no evidence of that. The failure to bill the CCL during this period is evidence that the people responsible for doing so did not believe that it was appropriate.

1 revenue or under-earn by extrapolating its estimates to cover periods when it was
2 not collecting that revenue.

3 Q. SHOULD THE COMMISSION GIVE ANY WEIGHT TO VERIZON'S
4 THREAT THAT A LOSS OF CCL REVENUES COULD RESULT IN AN
5 INCREASE IN BASIC EXCHANGE RATES?

6 A. No, any such assertions are not relevant here. Just like any other competitor in
7 today's market, if Verizon's revenues decline for one of its services, it will need
8 to find ways to become more efficient, to introduce new services that its
9 customers want, or to generate new revenues. That is the way competitive
10 markets operate, and that is the way every other firm competing in New
11 Hampshire today is required to manage its business. Verizon should not receive
12 an special protection from this Commission, nor should it be treated any
13 differently than any other competitor.

14 Even assuming that all these market changes had not occurred, Verizon's
15 behavior over the ten year period it was not collecting these revenues
16 demonstrates that the CCL revenues at issue in this case are not causing any
17 underearnings. For ten years, when Verizon was not collecting most of the money
18 at issue, it never sought rate increases to defray any claimed underearnings. If
19 Verizon had been underearning during the ten year period in which it did not
20 collect the disputed CCL charges, it had the option to file for a rate review as
21 allowed under its rate of return regulation. Yet, during that period, Verizon
22 presented no such filing perhaps because Verizon found new sources of revenue,
23 or perhaps because Verizon found ways to offer services more efficiently.
24 Whatever the case, Verizon's behavior belies its claim of underearnings.

25

1 VI. CONCLUSION

2 Q. PLEASE SUMMARIZE YOUR REBUTTAL TESTIMONY.

3 A. This rebuttal testimony refutes several contentions that Verizon made in its initial
4 testimony. *First*, we showed how Verizon's tariff interpretation is flawed because
5 it ignores the qualifying language that requires that Verizon's loop be involved in
6 the transmission to or from the end user before Verizon can charge for it.
7 *Second*, we refuted Verizon's argument that it could charge the CCL because the
8 rate was a "guaranteed contribution" not related to the recovery of loop cost. With
9 respect to Verizon's "contribution" argument, we showed

- 10 (a) that the Commission never accepted Verizon's "guaranteed contribution"
11 position and firmly rejected all claims that such position was based on
12 (including Verizon's claim that basic exchange somehow did not recover
13 its incremental costs and thus required "support", and including Verizon's
14 claim that it was entitled to made whole from losses resulting from
15 intraLATA toll competition);
- 16 (b) that the principal basis for the CCL as allowed by the Commission was the
17 Commission's desire to match the more economically efficient interstate
18 rate levels in order to encourage robust intrastate toll competition – a basis
19 entirely at odds with Verizon's claim that it can charge its new
20 competitors for services that it does not provide to them; and
- 21 (c) that, to the extent the Commission permitted Verizon to charge CCL, the
22 CCL rate recovers the portion of Verizon's loop costs assigned to toll
23 related services, and thus should only be assessed for traffic that actually
24 traverses a Verizon loop.

1 *Third*, we showed that the world has changed, and dramatically so, since the
2 Commission approved Verizon's CC tariff. Today multiple carriers compete in
3 an environment of multiple and multi-modal carrier networks not contemplated
4 when the tariff was developed. Verizon cannot claim that, with all of the
5 advances in long distance and local competition, that its CCL tariff can now be
6 read as a revenue "guarantee," and that Verizon enjoys revenue protections to
7 which no other competitive carrier in the marketplace is entitled.

8 *Fourth*, we showed that Verizon's claims of financial impact are irrelevant and, in
9 any event, without basis.

10 **Q. WHAT CONCLUSION SHOULD THE COMMISSION DERIVE FROM**
11 **THE EVIDENCE YOU HAVE PROVIDED IN THIS REBUTTAL**
12 **TESTIMONY?**

13
14 **A. The Commission should conclude that Verizon's arguments are baseless and rule**
15 **that Verizon's tariff should be interpreted in a manner that does not allow Verizon**
16 **to charge CCL unless its loop is involved in the transmission to the end user.**

17 **Q: DOES THIS CONCLUDE YOUR TESTIMONY?**

18 **A: Yes, it does.**
19

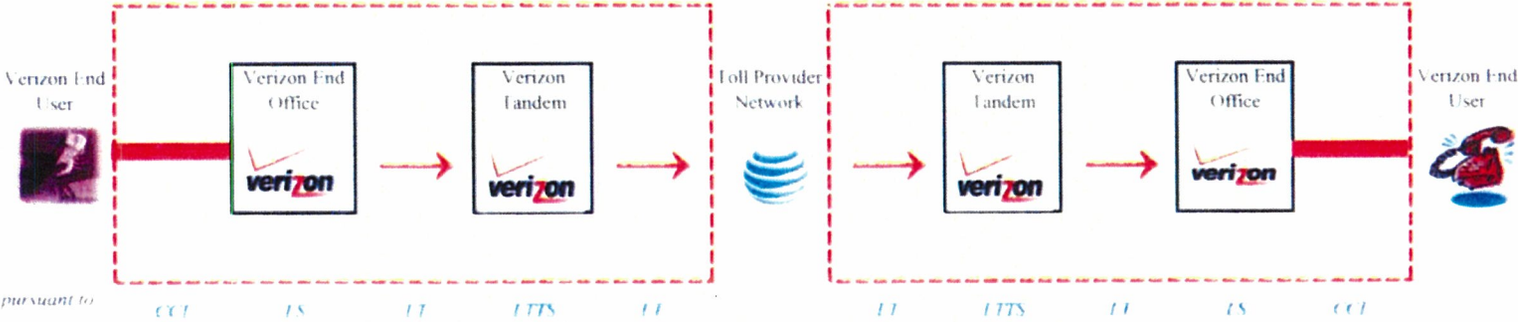
TYPES OF CALLS THAT TRAVERSE VERIZON'S TANDEM

Intrastate Long Distance Calls

Intrastate long distance call from Verizon end user to Verizon end user (traditional intrastate long distance call)

40

1

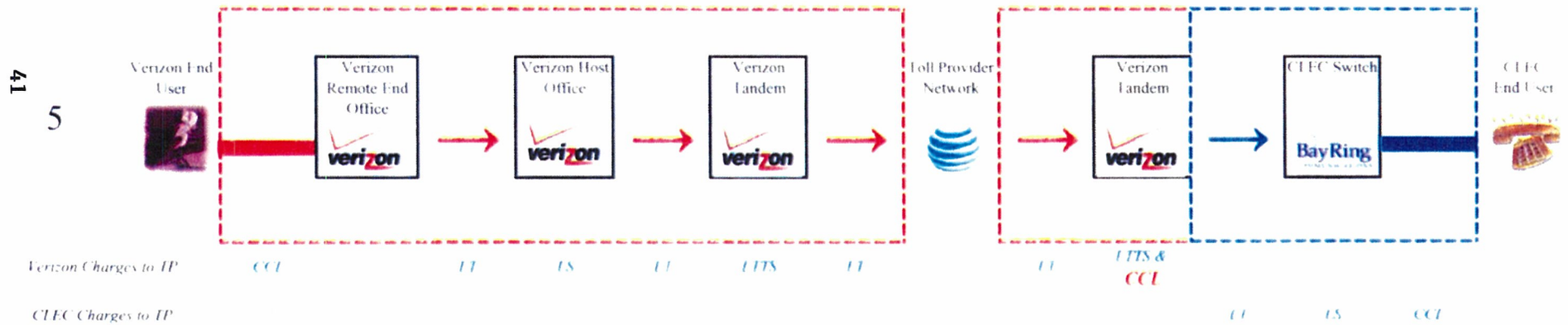


Verizon Charges IP pursuant to Tariff 85

TYPES OF CALLS THAT TRAVERSE VERIZON'S TANDEM

Intrastate Long Distance Calls

Intrastate long distance call from **Verizon** end user to **CLEC** end user where Verizon's end user is served out of a remote end office.



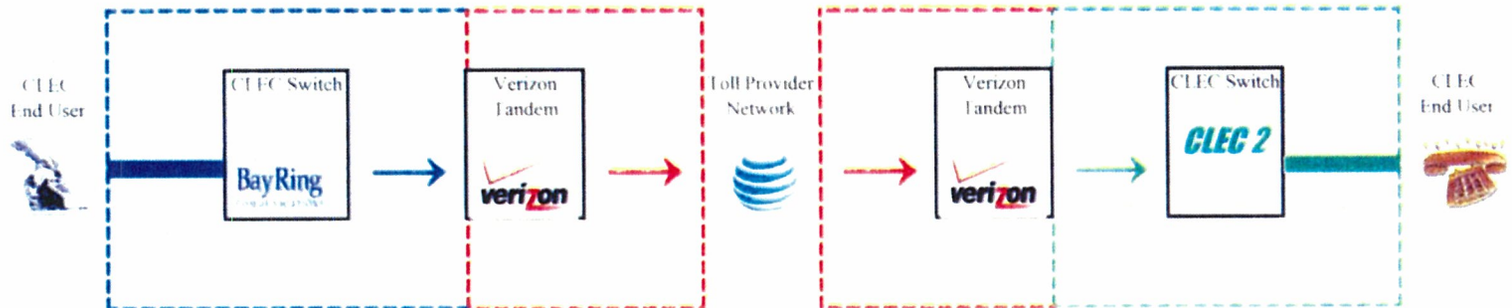
TYPES OF CALLS THAT TRAVERSE VERIZON'S TANDEM

Intrastate Long Distance Calls

Intrastate long distance call from CLEC end user to CLEC end user

42

7



Verizon Charges to IP

Verizon Charges to CLEC

CLEC 1 Charges to IP

CLEC 2 Charges to IP

UTS & CCI IT

Dedicated Transport

IT UTS & CCI

IT IS CCI

STATE OF NEW HAMPSHIRE

PUBLIC UTILITIES COMMISSION

July 10, 2007 - 10:15 a.m.
Concord, New Hampshire

DAY I

RE: DT 06-067
FREEDOM RING COMMUNICATIONS, LLC
d/b/a BAYRING COMMUNICATIONS:
Complaint of Freedom Ring Communications, LLC
d/b/a BayRing Communications against
Verizon New Hampshire regarding access
charges.

PRESENT: Chairman Thomas B. Getz, Presiding
Commissioner Graham J. Morrison
Commissioner Clifton C. Below

Jody O'Marra, Clerk

APPEARANCES: Reptg. Freedom Ring Communications d/b/a
BayRing Communications:
Susan S. Geiger, Esq.

Reptg. AT&T Communications of New England:
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Reptg. One Communications:
Gregory M. Kennan, Esq.

Reptg. Sprint Communications:
Garnet M. Goins, Esq.

Reptg. Verizon:
Victor D. Del Vecchio, Esq.

Reptg. PUC Staff:
Lynn Fabrizio, Esq.

Court Reporter: Steven E. Patnaude, CCR



1 authorized.

2 BayRing then initiated a dispute of
3 these charges with Verizon. Although representatives
4 of BayRing and Verizon met to discuss these disputed
5 charges, the dispute was not resolved, which led
6 BayRing to file a formal complaint with this
7 Commission.

8 Q. And, after BayRing filed this complaint with the
9 Commission, did anything change with respect to the
10 manner in which BayRing was being billed by Verizon for
11 access?

12 A. (Lebeck) Yes. Subsequent to BayRing's complaint on
13 April of 2006, Verizon began charging BayRing a CCL
14 rate element for other types of calls. Calls that
15 terminated to other CLECs and to ITC or Independent
16 Telephone Company end-users. Prior to that time,
17 Verizon's billing agent, New York Access Billing, LLC,
18 NYAB, was responsible for billing access charges and
19 had never billed BayRing for CCL on calls that
20 terminated to CLECs or to ITCs. NYB -- NYAB, Verizon's
21 third party billing experts, were acting consistently
22 with BayRing's interpretation of Verizon's tariff and
23 were not billing CCL charges for calls terminating to
24 non-Verizon end-users.

{Witness panel: Lebeck/Winslow}

1 ~~Verizon's discovery response indicates~~
2 ~~that NYAB did not bill CCL charges for these types of~~
3 ~~calls for approximately ten years.~~ These new CCL
4 charges imposed by Verizon create a substantial new
5 source of revenue for Verizon. For example, this
6 expanded CCL billing by Verizon resulted in BayRing's
7 disputes -- disputed charges increasing by 400 percent.

8 Q. Could you explain for the Commissioners why that's
9 significant?

10 A. (Lebeck) It is important for the Commission to
11 understand that the majority of BayRing's disputed
12 charges do not represent the long-standing Verizon
13 revenues, since Verizon has only been assessing the
14 bulk of these disputed charges since September of 2006.
15 Apparently, BayRing's complaint alerted Verizon to the
16 fact that they were not billing CCL to CLEC and to --
17 CLEC-to-CLEC or CLEC-to-ITC calls. And, therefore,
18 Verizon took this as an opportunity to impose those
19 additional charges to generate additional revenues for
20 itself.

21 Q. Mr. Lebeck, based on your experience and training in
22 Carrier Access Billing, or "CABS", as the acronym is,
23 could you please describe your understanding of the
24 application of a CCL charge?

{DT 06-067} [Day I] (07-10-07)

[Witness panel: Oyefusi|Nurse|Pfautz]

1 delivering it to AT&T. Up to this point everything is
2 fine. We have no objections or dispute about those
3 charges.

4 And, we don't dispute what we pay them
5 the local transport for the trunk, deliver it from our
6 network to the terminating tandem in Dover. And, we
7 don't dispute the local transport tandem switching for
8 the use of that tandem. They don't charge us for a
9 trunk to the BayRing Switch. BayRing charges us that.
10 That makes sense. They have got to arrange for that
11 trunk. They, of course, charge us local switching for
12 the -- their end office, and they charge us terminating
13 CCL properly, because they're now supplying the loop
14 that goes to Joe's house.

15 Q. And, "they", in that case, was BayRing?

16 A. (Pfautz) BayRing. Right. So, what's the problem? The
17 problem is here [indicating]. Verizon wants to charge
18 us a CCL on the terminating side, even though they no
19 longer are supplying the loop that goes to Joe.

20 Q. All right. Thank you, Mr. Pfautz. The one thing that
21 looks kind of funny is the CCL is not under the loop,
22 it's under the Verizon tandem.

23 A. (Pfautz) Okay.

24 Q. Why is that?

{DT 06-067} [Day I] (07-10-07)

[Witness panel: Oyefusi|Nurse|Pfautz]

- 1 A. (Pfautz) Well, originally, when we were developing the
2 flows, for a while the CCL was always under the loop.
3 However, Verizon requested and ultimately insisted that
4 the CCL charge that they have be placed under the
5 tandem.
- 6 Q. All right. Thank you. Now, just so that I understand
7 this, that's a BayRing customer on the right-hand side?
- 8 A. (Pfautz) Yes.
- 9 Q. So that, what you're saying is that Verizon's claims
10 the right to charge, in this case, the toll provider in
11 the middle --
- 12 A. (Pfautz) Right.
- 13 Q. -- for connecting the toll provider in the middle to a
14 BayRing customer?
- 15 A. (Pfautz) That's correct.
- 16 Q. To a BayRing customer?
- 17 A. Right.
- 18 Q. All right. So, you mean, like in your scenario, if
19 Verizon lost Joe to BayRing, even though BayRing -- Joe
20 is no longer a BayRing -- I mean, Joe is no longer a
21 Verizon customer. Verizon still claims the right to
22 charge the toll provider for providing the access to
23 Joe?
- 24 A. (Pfautz) Yes. And, specifically, for providing, I

{DT 06-067} [Day I] (07-10-07)

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STATE OF NEW HAMPSHIRE

PUBLIC UTILITIES COMMISSION

July 11, 2007 - 9:10 a.m.
Concord, New Hampshire

DAY II

RE: DT 06-067
FREEDOM RING COMMUNICATIONS, LLC
d/b/a BAYRING COMMUNICATIONS:
Complaint of Freedom Ring Communications, LLC
d/b/a BayRing Communications against
Verizon New Hampshire regarding access
charges.

PRESENT: Chairman Thomas B. Getz, Presiding
Commissioner Graham J. Morrison
Commissioner Clifton C. Below

Jody O'Marra, Clerk

APPEARANCES: Reptg. Freedom Ring Communications d/b/a
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Gregory M. Kennan, Esq.

Reptg. Verizon:
Victor D. Del Vecchio, Esq.

Reptg. PUC Staff:
Lynn Fabrizio, Esq.

Court Reporter: Steven E. Patnaude, CCR



[Witness: Shepherd]

1 there is no -- that, in that depiction, there is a
2 Verizon end-user on the end of that call?

3 A. In that generic depiction, yes.

4 Q. Okay. Now, isn't it also true that, in Call Flow 13
5 and 15, as shown on Exhibits 4 and 5 that have been
6 marked for identification, that Verizon does not
7 provide a common line connected to and used by the
8 terminating user as the term "common line" is defined
9 in Verizon's tariff?

10 A. On those call flow diagrams, there is no Verizon
11 provided end-user carrier common line.

12 Q. Okay. Now, isn't it also true that Verizon is charging
13 BayRing a Common Line Charge in those particular
14 disputed call flows?

15 A. It is true that Verizon is charging a Carrier Common
16 Line Charge on use of its switched access network for
17 usage that does terminate on those calls, on those
18 types of calls.

19 Q. Okay. So, it's your position that Verizon is providing
20 a service?

21 A. Verizon is providing switched access service, yes.

22 Q. Isn't it also true that common line is a service that
23 is distinct from switched access service?

24 A. Common line service is available to carriers for use of

{DT 06-067} [Day II] (07-11-07)

[Witness: Shepherd]

1 manner as it is assessing to BayRing in this particular
2 case?

3 A. In the other New England states, the Carrier Common
4 Line Charge has been phased out for various regulatory
5 reasons. In other words, the Carrier Common Line
6 Charge in all the other New England states has either
7 been rated as zero or it has been eliminated, due to
8 various factors, such as rate rebalancing or other
9 transitional plans that did away with that element.

10 Q. But Verizon is persisting in the imposition of the CCL
11 Charge in New Hampshire, correct?

12 A. Yes. New Hampshire just has not moved that far along
13 in restructuring access.

14 Q. Now, isn't it true that, in the New Hampshire
15 Commission docket that lead to the filing of Verizon's
16 initial access charges or the access charge tariff,
17 that was not ever intended to address what access
18 charges would be imposed, if and when competitive local
19 exchange carriers, such as BayRing, entered the New
20 Hampshire telecommunications market, was it?

21 A. Are we talking docket DE 90-002?

22 Q. Correct.

23 A. At that time, the scope of the proceeding was limited
24 to the introduction of intra-LATA toll competition, an

{DT 06-067} [Day II] (07-11-07)

[Witness: Shepherd]

1 A. Not entirely true. BayRing was billed for some of the
2 CCL charges. That would be for calls that terminated
3 to a wireless carrier that were originated by their
4 customers, using Verizon's network.

5 Q. But that didn't start until 2005, correct?

6 A. No. That would have started whenever BayRing first
7 went into existence, to the extent that they used
8 Verizon to deliver calls from their customers to a
9 wireless carrier that were toll calls.

10 Q. Well, I think I'm a little bit confused. Mr. Shepherd
11 because I think, in response to a data request that was
12 submitted by One Communications, and I have copies, I
13 thought that you had answered -- well, I'll strike
14 that. Okay. Well, let's talk instead about wire --
15 instead of wireless calls, let's talk about the fact
16 that I believe you've indicated, in response to data
17 requests, that, ~~for almost ten years, neither Verizon~~
18 ~~nor its billing agent had ever billed BayRing for the~~
19 ~~CCL charges that related to calls that terminate to~~
20 ~~other CLECs and to the Independent Telephone Companies?~~

21 A. ~~That's true.~~

22 Q. That's true. Okay. So, isn't it also true that those
23 CCL charges, in other words, the new charges that
24 Verizon is receiving, that for many years it had never

{DT 06-067} [Day II] (07-11-07)

**THE STATE OF NEW HAMPSHIRE
BEFORE THE NEW HAMPSHIRE PUBLIC UTILITIES COMMISSION**

BayRing Petition For Investigation Into
Verizon New Hampshire's Practice Of
Imposing Access Charges, Including Carrier
Common Line (CCL) Access Charges, On
Calls Which Originate On BayRing's Network
And Terminate On Wireless and Other Non-
Verizon Carriers' Networks

Docket No.06-067

AT&T POST-TRIAL BRIEF

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Dated: September 10, 2007

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**THE STATE OF NEW HAMPSHIRE
BEFORE THE NEW HAMPSHIRE PUBLIC UTILITIES COMMISSION**

BayRing Petition For Investigation Into
Verizon New Hampshire's Practice Of
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Common Line (CCL) Access Charges, On
Calls Which Originate On BayRing's Network
And Terminate On Wireless and Other Non-
Verizon Carriers' Networks

Docket No.06-067

AT&T POST-TRIAL BRIEF

Introduction

This case at bottom is quite simple. It boils down to whether Verizon can charge for a service it does not provide. Specifically, the question is whether under its Tariff 85 Verizon can assess its "Carrier Common Line" charge, or "CCL" (the CCL is the Verizon line that connects Verizon's end-user customer to the Verizon network) on calls being routed over the common line facilities (or equivalent) of another carrier and *not* over Verizon's common line. The answer is clearly no, in large part because (1) nothing in Verizon's fifteen year old New Hampshire access tariff – a tariff developed prior to the advent of New Hampshire local exchange competition – permits Verizon to assess the CCL in this circumstance, (2) Verizon did not assess the CCL in this fashion for the first ten years its Tariff 85 was in effect, (3) Verizon does not assess the CCL in this fashion in other states, and (4) Verizon does not assess the CCL in this fashion at the federal level, either, even though the CCL language in its New Hampshire and federal tariffs is virtually identical.

Indeed, as discussed below, Verizon's unique New Hampshire approach to the CCL turns on an equally unique interpretation of its New Hampshire tariff. Verizon contends that terms and conditions in one section of its tariff can be read to apply to services provided in an entirely separate separate section. As shown herein, Verizon's misguided tariff analysis does not survive close scrutiny.

The anticompetitive consequences of Verizon's novel tariff interpretation are extraordinary, far reaching, and, ultimately, detrimental to the interests of New Hampshire consumers. This is a classic case of a carrier wanting to have its cake and eat it, too. Verizon wants to collect its CCL subsidy, not only when the call is being routed over its common lines to its customers, *but even when the call is going over the common line facilities of a Verizon competitor*. While it easy to understand Verizon's motivation – what business wouldn't want to continue collecting revenue even when its customers leave for a competitor – Verizon's efforts to indemnify itself from competitive losses and insulate itself from the natural – and beneficial – effects of the market is at odds with both the law and this Commission's pro-competitive policies.

Background

This case arises from relatively recent changes in Verizon's interpretation of Tariff 85, under which it bills toll carriers for access services. Beginning in 2005 (August for BayRing; November for AT&T), AT&T and BayRing each separately noticed substantial increases in the CCL charges that Verizon was applying. Subsequent investigations showed that the sudden increase arose from Carrier Common Line charges that Verizon was applying to traffic that terminated to wireless carriers. Both AT&T and BayRing disputed those charges because calls that terminate to wireless carriers do not traverse a Verizon carrier common line. When Verizon contended that its tariff permits it

to charge for the common line even when a Verizon common line is not involved in the call, this case ensued. After this case was filed, Verizon began applying carrier common line charges on other calls that do not involve a Verizon common line, specifically calls that originate from or terminate to the customers of competitive local exchange carriers (“CLECs”) and independent telephone companies (“ITCs”).

Verizon began applying this novel new interpretation to a tariff that had been in effect for more than thirteen years, *i.e.*, since the time intraLATA toll competition was first implemented in New Hampshire, and well prior to the introduction of local exchange competition occasioned by the federal Telecommunications Act of 1996. Tariff 85 was adopted in 1993 to establish rates, terms and conditions by which interexchange carriers (“IXCs” or “competitive toll providers”) could deliver toll calls to and from Verizon’s local service customers in competition with Verizon’s toll services.

In such instances, Verizon provided a complete switched access service, that is, a continuous transmission path between the premises of the end-user making or receiving a call and the network of the toll provider carrying the toll portion of the call. *See*, Exhibit 8 (AT&T Initial Panel Testimony), at 14, lines 29-31. The continuous path of the complete service is made up of three distinct components. *See*, Exhibit 8, at 15. The two components that (for example on the terminating side of a call) bring the call from a toll carrier’s network up to the common line of the destination end-user are provided in Section 6. They are: “local transport” which also includes Verizon’s tandem switching function (described in Section 6.2.1); and “local switching” (described in Sections 6.2.2 and 6.2.3). The third component of the complete access service is the carrier common

line service that is described in, and provided pursuant to, Section 5.¹ Verizon agrees that the two components provided in Section 6 and the component provided in Section 5 comprise the “complete” switched access service. Exhibit 17, BR-VZ 2-6.

During technical sessions prior to the formal phase of this docket, the parties and Staff developed a number of different call flow scenarios involving situations in which (i) the toll portion of a call is provided by an IXC and (ii) Verizon provides some type of access service pursuant to Tariff 85.² Call Flow #1 presents the basic situation that access service provided under Tariff 85 was intended to address.³ In this situation, a Verizon local customer is making a toll call to another Verizon customer in New Hampshire, but a competitive toll provider such as AT&T is providing the toll portion of the call transmission. All parties agree that a Verizon CCL charge applies to each end of the call, because the call is originating over the common line of one Verizon customer and terminating over the common line serving another Verizon end-user customer.

The arrangement described above facilitated the development of toll competition in New Hampshire, and worked reasonably well as long as Verizon was the only wireline local exchange carrier in its territory. *See*, Tr. 1 at 119. Once Congress passed the Telecommunications Act of 1996, however, the local exchange market was opened to competition and CLECs began offering local exchange service in Verizon service territories. Now calls would not only originate and terminate over Verizon’s common line facilities, but would also originate and terminate over the common line facilities (or

¹ The three components are clearly laid out in Tariff 85 in a graphical representation at Section 6.1.2, a copy of which is set forth in Appendix A, attached hereto:

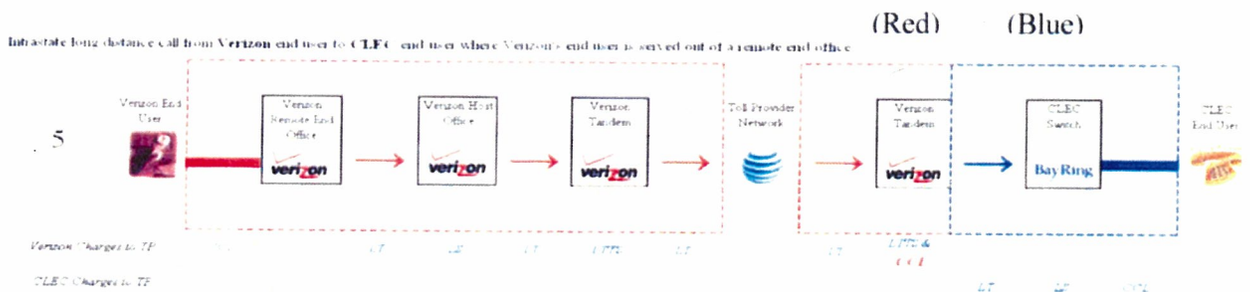
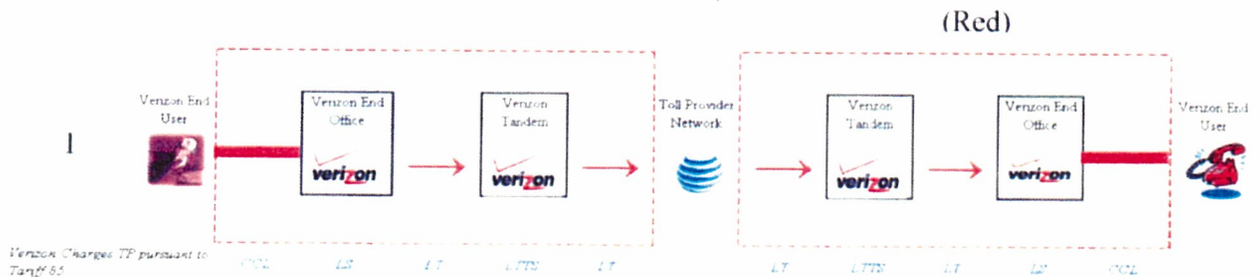
² A complete set of the 35 call flows is attached to AT&T’s initial pre-filed panel testimony, filed on March 9, 2007. *See*, Attachment A-1 to Exhibit 8 in this docket.

³ On July 11, 2007, in the hearings in this matter, AT&T Witness Penn Pfautz presented a simplified version of the same call flow *See*, Tr. 1, July 11, 2007 (“Tr. 1”), at.119, ln 12 and Exhibit 10, p. 1.

equivalent) of other competitive local exchange carriers, each of whom would be assessing their own charges for originating and terminating calls. Toll providers such as AT&T were continuing to compete with Verizon in the toll market, *id.*, except that now the toll traffic they carried was coming from, and going to, a number of local exchange carriers and not just Verizon. This led to the possibility of many different call flow scenarios, including, obviously, call flows that do not involve a call to or from a Verizon customer connected to Verizon's central office switch via a carrier common line. Call Flow #5 is one such scenario. *Id.*

Mr. Pfautz presented a simplified version of Call Flow #5 at the hearing. *See*, Tr. 1, at 122 ln 10, and Exhibit 10 at 2. In this situation, Verizon has no end-user involved and no common line involved in the termination of the call, because the call is bound for the end-user of another carrier, in this example, BayRing. In Call Flow #5, the call is completed over a BayRing local switch and carrier common line, shown in blue. A comparison of the terminating sides of Call Flow #1 and #5 illustrates the difference: The call traverses a Verizon carrier common line (red) in Call Flow #1 and traverses a BayRing carrier common line (blue) in Call Flow #5.

Intrastate long distance call from Verizon end user to Verizon end user (traditional intrastate long distance call)



There is one other significant difference between the two call flows and it is this difference that causes the dispute. The access charges levied by the local exchange carriers, BayRing and Verizon, on the toll provider, AT&T, are shown in the lines below the call flow diagrams. Under Verizon's interpretation of Tariff 85, the competitive toll provider must now pay two times for the carrier common line, one to the CLEC whose common line is involved in the call, and one to Verizon whose common line is not involved. This is because, for Call Flow #5, Verizon seeks to charge a CCL rate for the provision of *only* Section 6 local transport and local switching components, even though the rates in Section 6 do not include a CCL charge and even though the call is traversing a BayRing common line such that Bay Ring is charging AT&T the CCL rate as well.

All of the other call flow scenarios in which AT&T is disputing the CCL charge reflect this same basic characteristic. In some cases, Verizon is seeking to impose a CCL charge on both the originating and the terminating side of a call when it has no end-user.

and thus no common line, involved in the call at all.⁴ In these situations, under Verizon's interpretation of the tariff, there are scenarios where AT&T may be paying *four* CCL charges when the call is traversing only *two* carrier common lines – and those two lines are provided by *other* carriers, not Verizon. *See, e.g.,* Exhibit 10, p. 3.

Verizon's misapplication of its CCL is having a substantial adverse impact on other carriers. Because, as explained below, the CCL charge represents *nine times* the magnitude of all local transport and local switching charges combined, Verizon's multiple unwarranted CCL charges are a substantial and inappropriate financial drain on the carriers that are being forced to pay them.

Argument

I. THE LANGUAGE AND STRUCTURE OF VERIZON'S TARIFF 85 DOES NOT ALLOW VERIZON TO CHARGE FOR THE CARRIER COMMON LINE SERVICE WHEN IT DOES NOT PROVIDE IT.

In a stunning admission at the hearings, Verizon Witness Peter Shepherd acknowledged that Verizon's position is, in his words, illogical:

We've heard from BayRing and AT&T in this proceeding attempting to apply a logical assessment to those complex technical details in order to make the case that the CCL charges should not apply to the disputed call types, because the traffic did not traverse a Verizon New Hampshire end office or a Verizon New Hampshire end-user loop.

Such an assessment may have merit and be appropriate to a future proceeding to determine if the tariff warrants changes in the future. *But the logic has little relevance to the basis upon which the access charges were established and the intent, interpretation and lawful application of the existing Commission approved tariff.*

Tr. 2, at 8-9 (emphasis added). Making matters even worse, Verizon claims that this illogical interpretation was exactly what Verizon had in mind when it proposed the tariff

⁴ There is no dispute that Verizon is not providing the CCL in circumstances where it is charging for it. Exhibit 17, ATT-VZ 1-2, 1-3, 1-4, 1-11, 1-12, 1-13; BR/ATT-VZ 1-5, 1-7, 1-8; Staff-VZ 1-3, 1-5, 1-6.

more than 15 years ago, and that the Commission endorsed Verizon's interpretation.⁵ The plain fact is, however, that there is nothing in any Commission decision that endorses Verizon's interpretation of the tariff. Indeed, as explained below, Verizon's interpretation was rejected by the Commission when it rejected Verizon's proposal in docket No. 90-002.

AT&T, on the other hand, can, and will, demonstrate to the Commission that its interpretation of Tariff 85 is logically and legally sound. In this section, AT&T demonstrates, by careful analysis of Sections 5 and 6 of Tariff 85, that the structure and language of the tariff supports AT&T's position that Verizon may not assess a CCL on a call that does not traverse a Verizon common line. As discussed below, AT&T's analysis is based on the simple, self-evident and undisputed observation that Verizon has put the terms applicable to the provision of CCL service in Section 5, and put the terms applicable to the provision of local transport and switching services in Section 6. From that simple observation a result in favor of AT&T and the other competitive carriers in this proceeding necessarily follows.

A. WHERE VERIZON IS NOT PROVIDING A CCL SERVICE, VERIZON CANNOT RELY ON TERMS AND CONDITIONS IN ITS SECTION 5 CCL SERVICE TARIFF AS A BASIS FOR ASSESSING CHARGES UNDER ITS SEPARATE SECTION 6 LOCAL TRANSPORT OR LOCAL SWITCHING TARIFF.

1. Section 5 And Section 6 Provide Two Different And Distinct Sets of Services.

Exhibit 6.1.2-1 in Section 6.1.2 Service Structure provides a useful beginning point for an explanation of why Verizon cannot rely on provisions in one section of its tariff to assess charges from another. See Appendix A, attached. This exhibit shows

⁵ Exhibit 15 (Shepherd March 9 Prefiled Testimony), at 20.

diagrammatically the three major components of what it describes as a “Complete Switched Access Service.” Those three major components are: “local transport,” “local switching,” and “common line.”⁶ Section 6.1.2.B. identifies the three major rate categories which relate to the three major components respectively. Importantly, Section 6.1.2.B.3 expressly excludes Carrier Common Line Service as a service provided under Section 6. Carrier Common Line Service is set forth in Section 5. There is no dispute between the parties that Section 5 and Section 6 are two separate and distinct services. Indeed, it is clear to Verizon that the “in conjunction with language” in Section 5.1.1.A.1 demonstrates that Section 5 and Section 6 provide two different end services. *See*, Tr. 1 (July 10, 2007), at 86-88; *see especially, id.* at 88, ln 10-12.

2. The “In Conjunction With” Language In Section 5 Supports The Competitive Carriers’ Position; While An IXC Cannot Purchase the CCL Without Also Purchasing Local Switching (i.e., CCL is purchased “in conjunction with” Local Switching), IXCs can, and do, use Verizon’s Local Transport Without Using Verizon’s Local Switching or CCL.

Verizon makes much of the “in conjunction with” language in Section 5.1.1.A.1. And, indeed, Verizon is right to do so, but an understanding of the purpose of that language supports the position of AT&T and the other competitive carriers, not that of Verizon.

Section 5.1.1. provides the basic description of what constitutes Carrier Common Line Access Service under Section 5:

Carrier common line access provides for **the use of** end users' **Telephone Company provided** common lines by [IXC] customers for access to such end users to furnish intrastate communications.

⁶ *See also*, Section 6.1.2.D. (“Local transport, local switching and carrier common line when combined to provide a *complete* switched access service is as illustrated in Exhibit 6.1.2-1.” (emphasis added)).

If a toll provider is using, and Verizon is providing the use of, the end users' common line, then the Section 5 terms and conditions apply. This is not disputed.

In addition, if a carrier does in fact use Section 5 CCL services, it *must* also use Section 6 services. The reason is simple. A Verizon common line connects a Verizon end-user customer to a Verizon switch. The only way a carrier can originate a call from a Verizon end-user, or terminate a call to a Verizon end-user, is by routing the call through the Verizon switch and over the Verizon common line. Thus, if a carrier does use Section 5 Common Line service, it also must use Section 6 Local Switching. This is precisely why the rest of the description of Section 5 services in Section 5.1.1.A, states (emphasis added):

The Telephone Company will provide carrier common line access service to customers *in conjunction with* switched access service provided in Section 6.

Likewise, Section 5.2.1.A states expressly that Verizon's undertaking to provide use of the common line is conditioned upon a circumstance "where the customer [IXC] is provided with switched access service [Section 6] under this tariff." Verizon agrees with this reading of its tariff.⁷

Indeed, this reading of the tariff reflects fundamental network architecture. CCL service is a right to use Verizon's common line for a limited period – to rent minutes of use on the line – solely to complete a toll call to a Verizon end-user.⁸ The toll provider can access the common line only where it is connected to Verizon's network, *i.e.*, at Verizon's local end office switch. Therefore, in order for the toll call to reach Verizon's

⁷ See, Exhibit 17, Staff-VZ 1-8 (Verizon states that its common lines are available to IXCs "where the customer is provided 'switched access service' (under Section 6).") (emphasis added).

⁸ In this case, we use the terminating access in our example, but the discussion applies equally to originating access.

common line for termination, it must pass over Verizon's switching and transport facilities between the toll provider's network and the common line, that is, the toll provider must use Verizon's Section 6 local transport and switching services. Hence, use of the common line service necessarily means use of the Section 6 local transport and switching rate components.⁹ As Mr. Nurse testified:

You cannot get a minute of loop on its own, floating out there. It doesn't work that way. You could get a UNE loop. You could buy the whole loop for the whole month and pay the UNE loop rate, and you could buy that, and you wouldn't need anything connected to it, and you would be billed for that whole loop, because you would have that copper pair all to yourself all month long.

* * * * *

But, if you want to get a minute of use on a telephone pair, and there's going to be other services using that pair at other times of the day and other days of the week and month, you need to (a) make sure you only have one user at a time, and you need to make sure that you measure how many minutes each guy used it, so that you can bill them out accordingly.

So, the only way you can get carrier common line service is if that carrier common line is connected to a switch that's going to measure or meter how many minutes did one guy, like the local service provider, use that loop, use that line, how many minutes did an interstate or an intrastate toll carrier use that loop.

Tr. 1, at 150-151.¹⁰

Thus, there is no argument that Section 6 Transport and Local Switching terms and conditions always apply when a carrier is taking Section 5 CCL services, because Section 5 services cannot be used in isolation.

⁹ The CCL loop is only a dumb piece of copper wire, unable to measure minutes. Therefore, in order for Verizon to sell usage for a limited period of time, it must be connected to a switch in order to meter usage.

¹⁰ The Section 5 CCL service's dependence upon Section 6 services is reflected in the tariff in a number of places. As noted above, the dependent relationship explains the "in conjunction with" in Section 5.1.1.A. But the dependent relationship also shows up in places like Section 5.1.2.B., which states, "Detail billing is not provided for carrier common line." This is because the detailed "per minute" billing needed to measure the duration of usage over the common line comes from the switch, provided in Section 6, which necessarily is used when the common line is used.

The converse, however, is not true. Carriers can, and often do, use Section 6 local transport and switching without utilizing Section 5 carrier common line services. *See*, Tr. 1, at 176-77 (Nurse). Here again, the reasons are fairly straightforward. In a number of circumstances, carriers use Verizon's transport service to route a call to a carrier other than Verizon. Indeed, that is the case in the call flows involving the disputed charge.

3. Verizon Errs in Relying On Terms And Conditions In Section 5 As A Basis For Assessing Charges To Section 6 Rate Components, Because the Carrier Has Not Requested Section 5 CCL Services And Verizon is Not Providing Them.

Verizon relies on language in several different subsections of Section 5 as the basis for its claimed right to charge the CCL even when its Section 5 CCL service is onto involved, *i.e.* when the call is not being routed over its common line. For example, Verizon cites to Section 5.4.1, which states, "Except as set forth herein, all switched access service provided to the customer will be subject to carrier common line access charges." Exhibit 15 (Initial Testimony of Peter Shepherd), at 17, lines 15-18. *See also, id.*, at lines 12-14.

Verizon's reliance on Section 5 language, however, is misplaced, because in the disputed call flows a toll provider is not asking for, and Verizon is not providing, a Section 5 service, *i.e.*, the CCL service. In the disputed call flows, toll providers are *not* using Verizon's common line. Tariff 85 is a large document and carriers are not expected to guess that provisions not included in the section that governs the common line might apply and which ones they may be. In the disputed call flows, carriers are using Verizon's local transport and local switching services in Section 6 and that is where carriers expect to find the terms and conditions that apply. Nothing in Section 6, however, authorizes Verizon to charge the CCL rate as a condition for providing Section

6 local transport and local switching services.¹¹ Indeed, Section 6 components must be used in order to be billed. Section 6.6.3.A.

Put simply, when carriers are taking Transport and Switching services from Section 6, the rates, terms and conditions in Section 6 apply. The only time the rates terms and conditions in Section 5 apply is when carriers are taking services from Section 5. Verizon's mix and match approach to tariff interpretation cannot withstand even cursory review.

4. Even Assuming *Arguendo* Section 5 Were To Apply -- And It Does Not -- Verizon Cannot Pick And Choose Which Of Its Provisions Apply.

Section 5.1.1. states (emphasis added), "The Telephone Company *will provide* carrier common line access service to customers in conjunction with switched access service provided in Section 6." *See*, Tr. 1, at 171. This provision alone ensures that Verizon must provide the CCL service in order for its terms and conditions to apply. *See*, Exhibit 8 (AT&T March 8 Initial Prefiled Testimony), at 13.

In addition, Section 5 specifically states that its services are billed "to each switched access service . . . in accordance with the regulations set forth herein and in Section 4.1 and at the rates and charges contained in Section 30.5." These sections in

¹¹ During the development of the 35 call flow scenarios in the technical sessions, it became clear that Verizon's contention boils down to a claim that the CCL charge is a term and condition of obtaining Section 6 services. As part of those call flows, the parties and staff agreed to show the different types of access charges underneath the service or facility with which it is associated. Throughout the technical sessions, Verizon's disputed CCL rate was placed under the common line provided by another carrier. *See*, Tr. 1, at 125 ln 1-2 (Pfautz). This, of course, made no sense because Verizon was not claiming a right to the CCL charge based on the CLEC's provision of the common line. It was claiming a right to charge CCL based on its provision of a Section 6 local transport function. As a result, at the end of the technical sessions, Verizon requested that the disputed CCL charge be placed under the Verizon tandem, which is part of the Section 6 local transport service. *See, e.g.*, Exhibit 8, Attachment A-1 (Call Flow #5); *See also*, Exhibit 10, p. 2. Tr. 1, at 125 lines 3-5 (Pfautz). Unfortunately for Verizon placing the CCL rate under its tandem in a call flow does not make the CCL rate a charge applicable to the provision of Section 6 services. It is the terms in Section 6 that govern the provision of such services.

turn make clear that Verizon must *provide* a service in order to *bill* for it. Section 4.1 permits Verizon to bill only for services that had actually been *provided* during the billing period.¹² Section 30.5 establishes a per minute of use charge indicating that the right to charge is conditioned upon some duration of time in which the service is used. *See*, Tr. 2, at 96.

Verizon cannot pick and choose which terms in Section 5 apply and which do not. It cannot claim, for example, that Section 5.4.1 (“Except as set forth herein, all switched access services provided to the customer will be subject to carrier common line access charges.”) applies and at the same time claim that Section 5.1.1.A.1 (“The Telephone Company will provide carrier common line access service. . .”) does not. Indeed, it is hard to argue that it has all the rights provided under Section 5 without the single most important obligation of providing the CCL service described and required to be provided in Section 5. As the Supreme Court has explained, “[r]ates . . . do not exist in isolation” but “have meaning only when one knows the services to which they are attached.” *AT&T Corp. v. Central Office Tel., Inc.*, 524 U.S. 214, 223 (1998). Accordingly, a carrier like Verizon can charge tariffed rates only when it provides the service to which the rate is “attached.”

5. Verizon Misconstrues The Tariff Language On Which It Relies.

The language to which Verizon repeatedly refers in Section 5.4.1 and at the beginning of Section 5 regarding the application of carrier common line access charges to

¹² Section 4.1.1.A requires that Verizon billing shall be issued only for “services *established* or *discontinued* or *provided* during the preceding billing period.” *See* Section 4.1.1.A (emphasis added). It should go without saying that, if service is discontinued or established during the preceding billing period, it must have been provided during at least some portion of the period. Thus, this language means that Verizon must provide the CCL service during the preceding period in order to be able to bill for it.

switched access services must be understood in light of the asymmetric relationship between Section 5 and Section 6 services and, importantly, the circumstances under which the Verizon cited language will come into play. Because the Verizon cited language is in Section 5, it comes into play only when Verizon's carrier common line is involved, that is, only when Section 5 services are involved. And in those cases the language reflects the physical network requirement that, when Section 5 services are used and, thus, when the CCL applies, switched access services will also be used.

Because there is a statement that Verizon "will provide carrier common line access service to customers *in conjunction with* switched access service under Section 6," there is a need to clarify Verizon's right to charge for carrier common line services. Verizon is saying to its toll carrier access customers in effect, "When you order Section 5 CCL service, don't think that, just because we're obligated to provide you Section 5 CCL service *in conjunction with* Section 6 services, we must give you the CCL service as part of the price of the Section 6 services. We still get to charge you for it."

We know that the above interpretation is correct for a couple of reasons. First, it makes sense. The language upon which Verizon relies does, in fact, clarify certain rights to charge, but only when those rights are implicated, that is, only when Section 5 services are ordered. There are many provisions in Verizon's tariff that permit or require the application of charges, but those provisions only apply when the service is actually being used. In this case, Verizon is improperly seeking to use a clarification of a right to charge for a service that is, in fact, ordered and taken, as a basis for charging when only the other services are used.

The second reason is even more compelling. The argument for Verizon's alternative explanation for the language is patently and demonstrably untrue. In Mr. Shepherd's March 9 testimony, he states under oath:

[The CCL Rate Element] was, and still is, a rate element designated exclusively to provide a level of contribution targeted to an overall rate level and was set on a residual basis to obtain the targeted contribution levels upholding this important public policy objective. *That is why the tariff language explicitly and repeatedly spells out the requirement that carrier common line charges apply to all switched access usage.*

Exhibit 15, at 20-21 (bold emphasis in original; other emphasis added). Later in his March 9 prefiled testimony, Mr. Shepherd claims that the unique circumstances in New Hampshire linking the CCL rate element to contribution distinguish it from the circumstances of the analogous federal tariff (Exhibit 15, at 25, lines 17-19), *and immediately states:*

Specific language was included in the proposed [New Hampshire] switched access tariff which was also carried forward to the tariff ultimately approved by this Commission and its successor tariffs, specifying that carrier common line applies to **all** switched access for a carrier's use of NET's (now Verizon NH's) local exchange switched network, supporting the rate design objectives [in New Hampshire].

See, Exhibit 25, at 25-26. *See also*, Tr.2 at 19, lines 15-18. In short, Mr. Shephard repeatedly claims that the language in Section 5 permitting it to apply the CCL rate element to all switched access was inserted into the New Hampshire tariff because the CCL rate element was a contribution element.

There is one huge and fatal flaw to this argument. The language upon which Verizon relies in the New Hampshire tariff already existed in the federal tariff at the time that Verizon proposed the New Hampshire language, and the federal tariff language was simply carried over from the federal jurisdiction. The federal tariff will be discussed at length below, but it is important to make clear here that the federal language *also* states

that “*all* Switched Access Service provided to the customer will be subject to Carrier Common Line Access charges.” See, Exhibit 20 (Section 3.5 in Verizon’s F.C.C. No. 11), p. 1.¹³ And, critically, Verizon concedes that the same language in the federal tariff does *not* permit it to charge the CCL to switched access services that do not also include the CCL service. Thus the language was not inserted into New Hampshire’s tariff for any reason unique to New Hampshire. It is the same language used in the federal tariff in all material respects and must be given the same meaning.

* * * * *

In summary, the structure and language of Sections 5 and 6, support the common sense notion that a carrier cannot charge for a service it does not provide. Verizon cannot take a charge applicable to a service it does not provide (Section 5) and make it a condition to providing other separate services (Section 6).

B. THE LANGUAGE AND STRUCTURE OF TARIFF 85, BY VERIZON’S DELIBERATE DESIGN, MIRRORS THAT OF VERIZON’S FEDERAL ACCESS TARIFF UNDER WHICH VERIZON CONCEDES IT MAY NOT CHARGE THE CCL IN THE DISPUTED CIRCUMSTANCES.

1. Simultaneously Interpreting the Same Language in Federal and State Tariffs Inconsistently Produces Irrational Results.

The language in Verizon’s interstate access tariff for carrier common line access service bears a remarkable similarity to the analogous language for carrier common line access in Tariff 85. For example, Section 3.5 in Verizon’s F.C.C. No. 11 tariff states:

¹³ While Section 3.8.1 of Verizon’s F.C.C. No. 11, uses the word “each” instead of “all”, in the context of Section 3.8.1, it means the same. Moreover, to the extent that Verizon relies on its own quiet substitution of “each” for “all” in this section without any notice to the other parties in DE 90-002 that the difference in these two words was deliberately intended by Verizon to be given the extreme significance that Verizon now attributes to it, then Verizon should be stopped from relying on such disingenuous conduct.

Except as set forth herein, all Switched Access Service provided to the customer will be subject to Carrier Common Line Access charges.

See, Exhibit 20, p. 1. Apart from the capitalization of some letters, the language is identical to Tariff 85's Section 5.4.1.A., upon which Verizon relies for its right to charge CCL even when no common line is provided. Yet, Verizon concedes that the identical language in its F.C.C. No. 11 tariff gives it no right to CCL when its common line is not involved. Tr. 2, at 94-95.

Moreover, the above similarity in language between the two tariffs is not a fluke. In Section 3.8.1 of its F.C.C. No. 11, it states (emphasis added):

Except for those services set forth in 3.5.3, 3.5.4, 3.5.5 and 3.5.6 preceding, *Carrier Common Line charges will be billed to each Switched Access Service provided under this tariff in accordance with the regulations as set forth in 2.4.12 (Involvement with RTU or TRS Services) preceding, 3.8.5 following (Determination of Premium and Non-Premium Charges) except as set forth in 2.4.11, 3.6.4 preceding (Resale) and 3.8.4 following (PIU).*

Exhibit 20, at 2.¹⁴ For purposes of application to CLEC originated or terminated calls, the core language (italicized above) is almost identical to Tariff 85, Section 5.1, which states in pertinent part:

Carrier common line access service is billed to each switched access service provided under this tariff in accordance with the regulations as set forth

Yet, Verizon agrees that it cannot charge a CCL under its F.C.C. Tariff 11 when calls do not involve a Verizon common line (Tr. 2, at 94-95), for example when a call is originated from or terminated to a CLEC at the same time that it contends it can under the identical language in Tariff 85.

¹⁴ 3.5.3 refers to "Local Exchange Access and Enhanced Services Exemption"; 3.5.4 refers to Common Line Signalling Access Exemption, 3.5.5 refers to "Dedicated Link Exemption"; and 3.5.6 refers to Radio Telephone Utility (RTU) and Telecommunications Relay Service (TRS) Exemption."

This inconsistency creates some truly irrational results. Lebanon, NH, and White River Junction, VT, abut each other across the Connecticut River. Yet, if AT&T carried the toll call from Lebanon through a Verizon tandem to a CLEC local customer in Concord, NH, it would have to pay Verizon the CCL charge (in addition to paying the CLEC the same charge), whereas if the call originated from White River Junction, passed through a Verizon tandem, and terminated to the same end-user, Verizon would not be entitled to charge the CCL. The calls are materially identical; the Verizon tandem switching service is identical, and the language of the tariffs applicable to the tandem switching service is identical in all material respects; yet, Verizon claims – under the same terms – it can charge AT&T for terminating access *nine times* the amount when the call originates from a New Hampshire end-user than when the call originates from a Vermont end-user.

Verizon's novel interpretation is at odds with the interests of New Hampshire consumers. That is because, in addition to being irrational, it also raises the cost (and ultimately the price) of toll service provided to New Hampshire end-users seeking to make in-state toll calls.

2. Interpreting The Same Language in Federal and State Tariffs Differently Violates Basic Canons of Contract and Statutory Interpretation.

It is a well understood principle that identical, or nearly identical language, in tariffs or statutes is given the same meaning. In *Globalcom Inc. v. Illinois Commerce Comm'n*, 806 N.E.2d 1194, 1200-01 (Ill. App. Ct. 2004), for example, the appellate court reversed the PUC's determination that the ILEC's state access tariff did not impose early termination charges in certain circumstances. The ILEC's first argument on appeal was that its federal access tariff contained the same early termination language, and had been

construed to impose early termination charges in the same circumstances, so that the PUC acted arbitrarily and capriciously when it “construe[d] the same language in the federal and state tariffs with different results.” *Id.* 1200-1201. The court of appeals agreed with this argument. *Id.* at 1206.

In New Hampshire, the Commission applies principles of statutory construction to tariffs. *See In re Pub. Serv. Co. of New Hampshire*, 79 N.H. P.U.C. 688, 691 (Dec. 19, 1994) (since a tariff is “not only a contract between [the utility] and its customers, it also has the effect of law and [therefore] ... it is appropriate to apply the principles of contractual interpretation and statutory construction contained in common law when interpreting [a] tariff.”) It is therefore appropriate to look to principles of statutory construction for guidance here; and there is a plethora of case law in which courts have found that identical language in different portions of a statute or in multiple statutes is interpreted identically.¹⁵ New Hampshire follows this well established principle. *See, In re Denton*, 786 A.2d 845, 847 (N.H. 2002) (emphasis added) (quoting *In re Conway*, 430 A.2d 154 (N.H. 1981)).¹⁶

¹⁵ See, e.g., *Beedy v. State*, 194 S.W.2d 595, 601 (Tx. Ct. App. 2006) (“When the same or a similar term is used in the same connection in different statutes, the term will be given the same meaning in one as in the other, unless there was something to indicate that a different meaning was intended.”) (internal quote marks deleted); *Tharp v. Psychiatric Security Review Bd.*, 110 P.3d 103, 107 (Or. 2005) (“When the legislature uses the identical phrase in related statutory provisions that were enacted as part of the same law, we interpret the phrase to have the same meaning in both sections.”); *State v. Jade G.*, 154 P.3d 659, 667 (N.M. 2007) (“[I]t is considered a normal rule of statutory construction to interpret identical words used in different parts of the same act [as having] the same meaning.”) (internal quote marks deleted); *Discover Bank v. Vaden*, 489 F.3d 594, 605 (4th Cir. 2007) (“When Congress borrows language from one statute and incorporates it into a second statute, the language of the two acts ordinarily should be interpreted the same way.”) (internal quote marks deleted); *Textron Inc. v. Commissioner of Internal Revenue*, 336 F.3d 26, 33 (1st Cir. 2003) (“[T]he basic canon of statutory construction [is] that identical terms within an Act bear the same meaning.”) (internal quote marks deleted).

¹⁶ The standard New Hampshire formulation is: “*Words used with plain meaning in one part of a statute* are to be given the same meaning in other parts of the statute, unless a contrary intent is clearly shown.” *In re Denton*, 786 A.2d 845, 847 (N.H. 2002) (emphasis added) (quoting *In re Conway*, 430 A.2d 154 (N.H. 1981)). The italicized phrase, if taken at face value, indicates that the rule applies only when the statutory language at issue was used with plain meaning – precisely the situation where interpretation

3. Verizon Intended Similar Language In Tariff 85 And F.C.C. 11 To Have The Same Meaning.

Although sufficient, the Commission need not rely only on basic canons of tariff and statutory construction. The record of this case demonstrates that Verizon, as a factual matter, intended Tariff 85 to have the same meaning as its analgous interstate tariff, because it was designed that way; and critically, as we show below, Verizon expressly told the carriers who would be purchasing out of Tariff 85 that they could rely on their understanding of F.C.C. 11 to understand Tariff 85.

When Verizon developed Tariff 78, the predecessor to Tariff 85, it deliberately modeled the structure and design of its interstate access tariff.¹⁷ The Verizon witnesses in DE 90-002, the docket in which the tariff was litigated and adopted, testified that the same structure and design was used because people working in the industry were familiar with Verizon's interstate access tariff structure and how the tariff worked.¹⁸ Clearly, not only did Verizon intend the same words to have the same meaning in the two tariffs; Verizon actually intended the other carriers to understand the two tariffs that way. Such conduct may well rise to the level of promisory or judicial estoppel. Verizon should not, in any event, be permitted to apply a different interpretation to the same words when it deliberately led its customers to believe that the same interpretation would apply.

should be least controversial. The cases suggest, however, that the New Hampshire courts do not attach great significance to the italicized phrase. In *Denton*, for example, the court applied the rule in holding that the word "award" had to be given the same meaning in one section of the Workers' Compensation Law as the court had previously given the word in another section of the same act, notwithstanding that there is no explicit statement in *Denton* or in the earlier case that that meaning was the "plain meaning." See, *Denton*, 786 A.2d at 847; *In re Rainville*, 732 A.2d 406, 410 (N.H. 1999).

¹⁷ See Exhibit 17, AT&T-VZ 2-3 (Direct Testimony of Peter Shepherd, NH Docket DE 90-002), at 29, line 8; See also, Exhibit 15 (March 9 Testimony of Peter Shepherd), at 20, lines 3-7.

¹⁸ See Exhibit 17, AT&T-VZ 2-3 (Direct Testimony of Peter Shepherd, NH Docket DE 90-002), at 6-7

II. VERIZON'S TARIFF LANGUAGE MUST BE CONSTRUED CONSISTENTLY WITH THE COMMISSION'S PROCOMPETITIVE INTENT IN ADOPTING IT.

A. THE COMMISSION ADOPTED TARIFF 85 AND ACCESS RATE LEVELS IN PARTICULAR FOR THE PURPOSE OF PROMOTING COMPETITION AND LOWERING RATES FOR TELECOMMUNICATIONS SERVICES.

New Hampshire telephone end-users making toll calls had no choice of a toll carrier prior to 1990. In Verizon's service territory, they were required to use New England Telephone (n/k/a Verizon). Tr. 2, at 102. In 1990, several competitive toll providers, including AT&T, sought the right to provide competing toll service within New Hampshire. *See, e.g.*, DE 90-002 (Order No. 20,040; Jan. 21, 1991), 1991 WL 494196, at *1. The Commission opened docket DE 90-002 to establish the terms upon which AT&T and other toll providers could obtain from Verizon access to Verizon's local customers in order to carry their toll calls. *Id.*

In 1993, after months of litigation and negotiation, the parties to DE 90-002 entered into a settlement agreement to resolve, among other things, "the fundamental issue of the level and structure of access charges for intrastate toll competition in New Hampshire." DE 90-002 (Order No. 20,864; June 10, 1993), 1993 WL 475294, at *1. Under that proposed settlement, Verizon would reduce its combined (originating and terminating) access rates from 20 cents per minute in 1993 to 12 cents per minute over a four year period. *Id.*, at *11.

In an unusual move, the Commission rejected the proposed settlement because the access rates proposed were too high to allow New Hampshire rate payers to enjoy the full benefits of robust competition. In its decision, the Commission left no doubt that it was endorsing competition as a means of reducing prices for New Hampshire rate payers and

enhancing New Hampshire's economy with a state-of-the-art telecommunications infrastructure. The Commission stated:

We believe that the proposed reductions are insufficient. Access charges above interstate levels threaten to deprive New Hampshire ratepayers of the reduced toll prices which have characterized competition in the interstate jurisdiction. Access charges should also be set at levels which will enhance New Hampshire's ability to maintain a telecommunications infrastructure that will attract new businesses to the State and will encourage existing businesses to remain here.

* * * * *

In the information driven economy of the future, we anticipate that telecommunications costs will be a significant part of the overall expenses of running many businesses. * * * * Thus, the availability of low cost telecommunications services is crucial for New Hampshire's efforts to attract and retain industry and jobs. To the extent that carrier access charges are inordinately high, particularly in relation to other states, ratepayers are unlikely to benefit fully from toll competition and New Hampshire's efforts to expand its business base will be compromised.

Id., at *11-12. Later in the same decision, the Commission – anticipating the possibility that the parties would adopt a version of the settlement stipulation with further reduced access rates – reiterated its commitment to competition as a means of promoting the public good in New Hampshire. The Commission stated that “[t]he Stipulation represents an *important evolution in bringing the benefits of competition to New Hampshire and its ratepayers.*” *Id.*, at *14 (emphasis added). The parties to DE 90-002 eventually did accept the Commission’s modifications including the substantially reduced access rates and on July 28, 1993, filed it for approval. *See*, Exhibit 25 (Modified Stipulation and Agreement).

It was the Commission’s focus on using competition as means of reducing costs and thus prices charged for telecommunications services that motivated its complete rejection of Verizon’s initial access rate proposal and its underlying concept. Verizon’s initial proposal had set access rates at a level that would have ensured that the access

rates that Verizon's toll competitors would pay to Verizon for every toll call carried by the competitors would provide the same contribution to Verizon as the toll call would have provided if Verizon carried the call.¹⁹ In other words, under Verizon's proposal, it would be insured against any losses as a result of the introduction of toll competition, even if Verizon's marketshare fell from 100% to 0%. Under Verizon's proposal, it would recover its losses from its competitors in the toll market, and those competitors in turn would seek to recover their payments to Verizon from their toll customers. The net result of Verizon's proposal would be essentially zero competitive risk to Verizon and essentially zero competitive benefit to New Hampshire's rate payers. Therefore, in rejecting Verizon's proposal, the Commission stated, "An effectively competitive marketplace is totally at odds with any notion that NET's total revenues can be 'guaranteed' to remain at any particular level." *Id.*, at *7. In short, the Commission rejected access rates that required Verizon's competitors to make it whole for its losses in order for toll competition to reduce toll rates.

B. VERIZON'S INTERPRETATION OF TARIFF 85 IS ANTICOMPETITIVE AND ANTI-CONSUMER.

Under Verizon's interpretation of Tariff 85 in this case, Verizon's local exchange and toll competitors must indemnify it for any losses Verizon experiences as a result of its local competitors' success. Such an interpretation goes against the entire philosophy, purpose and reasoning underlying Tariff 85, which resulted from the Commission's rejection of an access tariff proposal that would have required Verizon's toll competitors to indemnify it against losses resulting from the toll competitors' success. It would make no sense to interpret Tariff 85 in a way that would undermine local competition and the

¹⁹ Exhibit 15 (March 9 Testimony of Peter Shepherd), at 20, lines 7-11

benefits it produces, when the tariff's very purpose was to obtain the benefits of competition.

The effect on competition of Verizon's tariff interpretation is not subtle. It has a double effect. First, it insures Verizon against access charge losses resulting from competition. This is because "when Verizon loses a customer, they still get revenue for that loop for the carrier common line that they are no longer providing." Tr. 2, at 117. Carried to an extreme, "if they were to lose all their customers, but still supply tandem switching, they would [still] get loop revenue [associated with] all their [former] customers." *Id.* For Verizon, this is a good deal. It gets the same net access revenue associated with providing service to an end-user whether or not it provides that service. Obviously, someone else is paying, and the news is not good for New Hampshire rate payers.

The second effect relates to those who are paying for Verizon's good fortune. Since, under Verizon's interpretation, toll providers must now pay Verizon for the carrier common line it is *not* providing *and* pay the CLEC whose carrier common line is being used, Verizon's interpretation would impose on Verizon's competitors systematic, significant and artificial costs that ensure ultimately either their departure from the market or higher rates for New Hampshire consumers, or both.²⁰ And, indeed, the magnitude of these costs is substantial. Approximately 90% of the total access charge Verizon levies on a toll provider to originate calls from or terminate calls to Verizon end-users is in the CCL rate. Tr. 1, at 26, ln 21-24.

²⁰ Higher retail toll rates would result if Verizon prices its services at its competitors' rates after they have been driven to artificially high levels by Verizon's conduct. Given the existing imputation and price floor requirements, it is likely that Verizon would charge higher rates. The efficacy of those requirements, however, are questionable now with the extensive bundling of local and long distance service into single pricing packages.

The competitive advantage created for Verizon by its self-serving interpretation of Tariff 85 is well illustrated in the March 9 pre-filed testimony of Darren Winslow, filed by BayRing. *See*, Exhibit 2. Mr. Winslow compares Call Flow #11 to Call Flow #13. We summarize that comparison here, but for ease of exposition, use specific names for the CLECs. In #11, a Verizon end-user is making a toll call to a local customer of BayRing. In #13, a One Communications end-user is making a toll call to the same BayRing local customer. Verizon's access costs to complete that call involve the payment of only one CCL charge, while One Communication's access costs to complete the same call require the payment of two CCL charges. And, because, the CCL charge constitutes 90% of the cost of a complete access service,²¹ One Communications is essentially paying twice for one connection. Thus, despite the fact that call flow #s 11 and 13 involve comparable facilities, the costs to Verizon's competitor to complete the call are nearly double the costs to Verizon.²² Moreover, Mr. Winslow showed that the same type of competitive disadvantage is created by Verizon's tariff interpretation when calls involve wireless end-users ITC end-users. Exhibit 2, at 14-20.

The foregoing anticompetitive effect occurs with regard to toll service and therefore affects stand alone toll providers, such as AT&T, in the same manner. But whether Verizon's competitor offers stand alone toll service or a bundled local and toll package, the effect is the same. It increases the costs of Verizon's competitors to provide

²¹ A CLEC carrying a toll call that terminates to a Verizon end user (Call Flow #22, for example) pays 2.9745 cents per minute to Verizon for the complete access service to Verizon's end-user; whereas a CLEC carrying a toll call that terminates to another CLEC's end-user (Call Flow #13, for example) pays 2.6997 cents per minute. *See* Exhibit 2 (Winslow Pre-filed), at 13-14. *See also*, Exhibit 2 (Exhibit A to Winslow Prefiled Testimony).

²² One Communications' cost is 5.6239 cents per minute compared to Verizon's cost of 2.6494 cents per minute.

a competitive service or bundle of services and, at the same time, produces a huge flow of unearned revenue into Verizon's coffers.

There are currently many competitors in New Hampshire's telecommunications market and, hopefully, many more to come. But such a future is doubtful if Verizon is given special entitlement to impose charges on competitors for services it does not provide. All competitors have "joint and common costs." Yet, no other telecommunications carrier in the market claims the same rights as Verizon does here to receive guaranteed revenues from its competitors.²³ Indeed, a competitive market is simply not sustainable when one carrier can tax its competitors as Verizon seeks to do here in New Hampshire.

C. IF VERIZON'S INTERPRETATION IS UPHELD, COMPETITORS CANNOT AVOID THE ANTICOMPETITIVE IMPACTS.

Verizon has insisted on several occasions during the litigation of this case that carriers who do not want to pay Verizon's CCL charges can find alternatives. In his April 20 prefiled rebuttal testimony, Mr. Shepherd stated:

CLECs and IXCs also have the ability if they so choose to establish direct interconnection with other carries that would avoid using Verizon NH switched access and application of the disputed CCL charges.

Exhibit 15, at 23, lines 3-5. At the hearings, Mr. Shepherd again offered his "helpful" suggestion that the carriers "can provide their own transport directly to the terminating CLEC switch, if they so desire." Tr. 2, at 25, lines 7-10. As Mr. Shepherd well knows, however, carriers do not have the alternatives he describes. Carriers are not in this

²³ Contribution is used to recover, inter alia, "joint and common costs." Tr. 2, at lines 20-23.

expensive and lengthy litigation because they have an easy and readily available alternative.

Indeed, Mr. Shepherd's suggestion is at odds with Verizon's own policies. Verizon Wireless takes the position that wireless carriers are not obligated to connect directly with other carriers and are entitled to choose to connect indirectly through the ILEC's tandem if they so choose.²⁴ As a result, if a CLEC or IXC that originates large volumes of toll traffic for eventual termination to a wireless carrier asks the wireless carrier for direct connections for such termination, many wireless carriers, including Verizon Wireless, will take the position that they are under no obligation to agree. In any event, as Mr. Shepherd correctly acknowledged, the rates, terms, and conditions on which a wireless carrier will agree to interconnect directly are matters of business interest, or incentives. Tr. 2, at 88-89. Unfortunately for CLECs and IXCs, Verizon does not charge the wireless carriers the same inflated CCL charges for use of its tandem to exchange toll traffic with other carriers. Those charges are determined pursuant to interconnection agreements that Verizon has with wireless carriers, and those charges are significantly less than the CCL rate and much closer to the economic cost of the service that Verizon provides.²⁵ Moreover, wireless carriers have no incentive to negotiate numerous different direct connections with a variety of different carriers when they can utilize the "hub

²⁴ See, Comments of Verizon Wireless, filed on September 8, 2006 in the FCC's docket *In the Matter of Petition for Interconnection of Neutral Tandem Inc, Pursuant to 47 USC § 201(a) and 332(c)(1)(B)*, WC Docket 06-159. Although AT&T does not agree with this position, many, if not most, wireless carriers do. For example, the CTIA (wireless carrier association) agrees with Verizon.

²⁵ Because all calls that begin and end within New Hampshire are wholly within the same MTA and are, therefore, considered local calls for purposes of intercarrier compensation involving wireless carriers (Exhibit 17, Staff-VZ 1-25), Verizon has interconnection agreements with wireless carriers that use the reciprocal compensation rate (seven one hundredths of a cent per minute in New Hampshire) to charge for the exchange of traffic. Exhibit 2 (Winslow Prefiled Testimony, at 17); see also, Tr. 1, at 50-53.. Verizon's CCL rate, meanwhile, is approximate 2.7 cents per minute. Tr. 1, at 32, line 1.

arrangement” efficiencies of a Verizon tandem to interconnect with all other carriers in the same place.²⁶

Indeed, in the case of Verizon Wireless, the incentives are perverse: they run in exactly the opposite direction. If Verizon Wireless were to agree to exchange toll traffic directly with AT&T, for example, it would deprive its parent company of the windfall revenues derived from CCL charges levied by Verizon NH for a CCL service that is not provided. Clearly, Verizon Wireless is a significant, if not dominant, player in the wireless market in New Hampshire and controls a large proportion of the toll traffic terminating to wireless carriers in the state. Even if AT&T could somehow persuade other wireless carriers to incur the cost of direct connections instead of relatively efficiently priced arrangements through a Verizon tandem under their ICAs, AT&T will never be able to persuade Verizon Wireless to do so. The shareholders of its parent company would not tolerate it.

Mr. Shepherd’s “alternative” is no alternative at all. There is a reason why CLECs and IXCs have continued to pay what amounts to an uneconomic tax for the right to connect to other carriers through Verizon. They have to.

III. VERIZON’S DISCRIMINATORY APPLICATION OF ITS CCL CREATES A *DE FACTO* BARRIER TO ENTRY VIOLATIVE OF SECTION 253 OF THE TELECOMMUNICATIONS ACT OF 1996.

Verizon’s application of its existing CCL, by which Verizon collects the charge even on traffic being routed to its competitors, is a *de facto* barrier to competitive entry

²⁶ If carriers were nonetheless able to reach agreement on multiple direct connections to avoid Verizon’s non-cost-based CCL charge, it would be a classic example of uneconomic bypass, since hub arrangements are the most efficient. If, as has been the case, wireline carriers continue to be forced to exchange traffic with wireless carriers through Verizon’s tandem, and if Verizon’s tariff interpretation is not rejected, Verizon’s CCL charge is a non-cost-based charge that allows Verizon to capture for itself the value to wireline carriers that the hubbing arrangement represents.

precluded under Section 253 of the Telecommunications Act of 1996.

47 U.S.C.A. § 253. That section, captioned *Removal of Barriers to Entry*, instructs that “no State or local statute or regulation, or other State or local legal requirement, may prohibit or *have the effect of prohibiting* the ability of any entity to provide any interstate or *intrastate* telecommunications service.” (emphasis supplied) There can be no serious debate that Verizon’s imposition of its CCL even on traffic routed to its competitors has the effect of impeding intrastate competition. For one thing, if Verizon is permitted to apportion some of its loop costs to other carriers in ways that its local exchange competitors cannot, Verizon is being given an unwarranted cost advantage over those competitors that, plainly, is not permitted under the Act. *Puerto Rico Telephone Co. Inc. v. Municipality of Guayanilla*, D. Puerto Rico 2005, 354 F. Supp. 2d 106, aff’d. 450 F.3d 9. Moreover, because Verizon’s CCL structure results in carriers facing higher costs to terminate calls to customers served by Verizon’s competitors than they face when they terminate calls to Verizon, Verizon is creating incentives for carriers to give Verizon end-users preferential rates or treatment. Again, such discrimination has the effect of precluding competition and, thus, is banned under the federal Act. *Qwest Communications Corp. v City of Berkeley*, N.D. Cal. 2003, 255 F. Supp.2d 1116, aff’d. 433 F.3d 1253; *City of Portland, Or. v. Electric Lightwave, Inc.* D.Or. 2005, 452 F.Supp.2d 1049.

IV. VERIZON'S "CONTRIBUTION" ARGUMENT COLLAPSED IN THE FACE OF INCONTESTIBLE FACTS TO THE CONTRARY.

Verizon's case rests on two arguments.²⁷ First, it claims that language that governs the provision of Section 5 CCL Service applies when a carrier does not take Section 5 Service; and, second, it argues that it is entitled to CCL charge as "contribution." The prior sections of this brief have already shown that the language Verizon relies on relates to the provision of a service its customer is not taking and, thus, such language does not apply. Here, we address Verizon's second argument, and show that the incontestable facts do not support it – so much so that Verizon in the end has backed away from it and reduced it to a circular argument that proves nothing.

Verizon contended that the CCL rate in New Hampshire was set to provide the same amount of contribution to meet its revenue requirement as toll service. Indeed, in his March 9 prefiled testimony, Mr. Shepherd stated:

The major difference in the New Hampshire intrastate tariff was the establishment of the carrier common line rate element as a vehicle to provide contribution **equivalent to the contribution obtained from toll rates and charges**, rather than as a charge for the carrier's use of Verizon NH's common lines and associated costs – as in the interstate tariff.

Exhibit 15, at 20, lines 7-11 (emphasis in original). Mr. Shepherd then connected the above-stated purpose for the CCL rate to its adoption, by stating *in the next sentence* that

²⁷ In addition to these two arguments, Verizon also pointed to a New York case in which the Commission there had ruled that Verizon was entitled to charge the CCL rate on calls terminating to wireless carriers. Verizon has not, however, vigorously pressed this case as a basis for the Commission's decision here, and for good reason. First, it was decided on the basis of completely different tariff language that related only to wireless carriers. Second, the existence of the case is "the exception that proves the rule." Verizon was unable to point to a single other jurisdiction or case in which a regulatory authority had ruled that carriers may charge for a service they do not provide. *See*, Exhibit 17(AT&T-VZ 2-9). The competitive carriers noted, on the other hand, the almost universal rejection of such a principle. Exhibit 8 (AT&T March 9 Prefiled Testimony), at 19 (AT&T as an ILEC does not assess CCL when it does not provide the common line). *See also, id.* at 19-20 (repeated prohibitions of such a practice in the federal jurisdiction). *See also*, Tr. 1, at 22 (BayRing witness Lebeck has never seen access bills that impose charges for rate elements not provided).

the “intrastate CCL element was *adopted* . . . to promote the important public policy objective of retaining contribution for the support of services like basic residence exchange, which had traditionally been supported through toll rates.” *Id.*, at 20, lines 11-15 (emphasis supplied).²⁸

Even if true in the sense that Verizon intends (which it is not), it is not at first glance clear why the fact that the CCL rate is a “contribution element” is relevant to the Commission’s interpretation of Tariff 85. Verizon’s purpose in making this argument appears to be two-fold. First, it wants the Commission to believe that it is somehow entitled to CCL revenues without regard to circumstance, simply as a revenue source for “*the Telephone Company*” to recover its costs, sort of like a tax. Second, it wants the Commission to believe that the rate element was not intended to recover the cost of the loop, so that it can apply the CCL even when no CCL service is involved. As we show below, neither is true. In fact we show that the Commission affirmatively intended to transition intrastate access rates to interstate rates, which necessarily means both the same rate *level* and the same rate *application*.

A. THE COMMISSION’S DECISIONS CONTRADICT VERIZON’S POSITION.

In his March 9 prefiled testimony, Mr. Shepherd goes on at length quoting from the testimony of numerous Verizon’s witnesses regarding Verizon’s proposal presented to the Commission in Docket No. 90-002 fifteen years ago. Such evidence is puzzling

²⁸ Mr. Shepherd later claimed in cross-examination that he meant for his statement (that the CCL rate was intended to provide contribution equivalent to toll) to refer to *Verizon’s initial* position in DE 90-002, not its ultimate position and not the Commission’s. Tr. 2, at 65. Given that his entire testimony constantly referred to the “intent of the charge” or used language such as “it was the intent” without ever clarifying *whose* intent, there was a clear implication that Mr. Shepherd was referring to the Commission’s intent. It is now clear that Mr. Shepherd was referring to Verizon’s intent, but, as the Commission well knows, Verizon’s intent is irrelevant. All that matters is what the Commission intended by its order, and, as shown in the section below, the Commission’s decision did not adopt Verizon’s position.

and irrelevant. Verizon's resuscitation of what its witnesses said fifteen years ago is not evidence of what the tariff means. Indeed, it is not even evidence of what the Commission's intent was when it accepted a settlement pursuant to which the tariff was adopted. Verizon's witnesses' assertions were simply the assertions of one of the parties to a case. While at the time of that case Verizon may have wished its position to be true, Verizon's wishes are not controlling. Rather, what matters is what the Commission decided. On that score, Verizon's position cannot stand. In Docket No. 90-002, the Commission never accepted Verizon's proposal and, in fact, rejected all the propositions on which it was based, as we explain in detail below. The Commission's own words and conclusions expressly support the position of AT&T and the other competitive carriers.

In order to understand Verizon's proposal in Docket 90-002 to recover "residual" costs through a "contribution" charge, it is necessary to understand the background, *i.e.*, what had happened in Docket 89-010. This is because it was the ruling of the Commission in Docket 89-010 that gave rise to certain costs (which Verizon calls a "residual" amount, or "joint and common costs," or simply costs for which "contribution" is required) that Verizon wanted to recover in its CCL rate proposal in Docket 90-002.

Docket 89-010 was a general rate case. In that case, Verizon had proposed to recover unseparated non-traffic sensitive costs (primarily loop costs) in basic exchange rates. The Commission, however, rejected Verizon's proposal. Docket 89-010, Order No. 20,082, 76 NH PUC 150, at *166. The Commission ruled that Verizon already recovers approximately 25% of non-traffic sensitive costs under its federal tariff and removed that amount from Verizon's allowed revenue requirement. *Id.* More importantly for the present case, it also ruled that a portion of the loop costs must be

recovered in rates for other services, including toll services. *See, id.* The Commission also found that when a portion of the loop costs are recovered in the rates for toll and other services, basic exchange rates were compensatory. *Id.*, at *166-167.²⁹ Thus, because basic exchange service was compensatory, there was no need for support for universal service from “contribution”. As a result, when the dust settled from Docket No. 89-010, the Commission had approved rates that produced Verizon’s revenue requirement, and those rates included (a) toll rates that recovered a portion of the loop costs and (b) basic exchange rates the Commission found to be compensatory.

It is in the context of Docket No. 89-010 that the Commission’s actions in DE 90-002 approving Tariff 85’s predecessor can be understood. Docket No. 90-002 was opened to establish the conditions for introducing competition into the intraLATA toll market, including the rates that Verizon could charge to its new intraLATA toll competitors. Verizon’s principal objective in that docket was to ensure that it would be able to continue to recover the same net revenues from toll related services (toll and access) that were allowed in Docket 89-010, even as it lost toll customers to its new intraLATA toll competitors. *See, Shepherd Testimony*, p. 21, lines 12-15. *See also, Tr. 2*, at 64-66. Accordingly, Verizon proposed a CCL charge that, if approved, would have produced the same net revenues from toll related services that Verizon would have enjoyed if it had maintained its single provider position in the intraLATA toll market.³⁰

²⁹ *See also, Docket No. 90-002, Order No. 20,864, 1993 WL 475294, at *3* (“When [non-traffic sensitive] costs were appropriately allocated among all services utilizing loop facilities, and therefore causing loop costs, including toll, it was clear that basic exchange services were not being subsidized by toll or any other service.”)

³⁰ Verizon thus proposed the CCL rate to generate additional revenue needed to cover the shortfall in its revenue requirement created as a result unassigned loop cost. *See, Tr. 2*, at 64-65. The unassigned loop costs are thus what Mr. Shepherd now refers to as contribution.

Verizon's initial proposal was an end-to-end total access charge of 24 cents per minute. *See*, Tr. 2, at 75-76.

Moreover, a review of what the Commission actually said in its decisions makes clear that the CCL rate element was *not* set on the basis of Verizon's proposal. The Commission never accepted the proposal that Verizon continuously references in this case. After months of litigation, Verizon entered into a settlement stipulation under which it agreed to access rate elements that, when combined, produced a total end to end access rates per minute of about 12 cents, one-half the effective access rates in Verizon's discarded proposal. The Commission, however, rejected even that rate in the Stipulation and stated that it would accept a settlement only if Verizon reduces its access rates to interstate levels, approximately 8 cents per minute in total, over a four year transition period. Order No. 20,864, at *11. Verizon subsequently complied.

In rejecting Verizon's proposal to recover toll equivalent contribution from the CCL rate paid by Verizon's toll competitors, even as it lost toll customers to those competitors, the Commission ruled that it is not appropriate to set rates in a competitive marketplace to guarantee revenues at any particular level.³¹ Although Mr. Shepherd in the present case claims that the purpose of this "contribution" rate element was to "support" basic exchange service with toll related rates designed to maintain that support after the introduction of toll competition, the Commission had ruled that basic exchange revenues were compensatory. Docket 89-010, Order No. 20,082, 76 NH PUC 150, at *166-167. As a result, whatever Verizon's hopes may have been in proposing a 24 cent per minute end to end access charge, the Commission did not consider it as guaranteed

³¹ *See*, Order No. 20,864, at *7 ("An effectively competitive marketplace is totally at odds with any notion that NET's total revenues can be 'guaranteed' to remain at any particular level.").

contribution towards the cost of basic exchange service. Otherwise, it would not have required a transition to the then interstate rate of eight cents per minute.

The foregoing explanation of the Commission's decisions and actions makes clear three points. First, it shows the Commission never intended that Verizon should receive CCL revenues at a level designed to recover a specific, predetermined amount of money, regardless of whether or not it provides service. Second it shows that the CCL rate, to the extent it does recover costs, is recovering a portion of the cost of the common line, thus establishing a nexus between the payment of the CCL rate and the provision of the common line. Third, it shows that the Commission intended the CCL rate to result in access rates that produce the same level of revenues as those produced by interstate access rates. This necessarily means that the Commission intended the CCL to be applied in the same fashion as the interstate CCL rate, because "[r]ates...do not exist in isolation" but "have meaning only when one knows the services to which they are attached," *AT&T Corp. v. Central Office Tel., Inc.*, 524 U.S. 214, 223(1998).

B. THE COMMISSION'S DECISIONS SHOW THAT THE CCL WAS NOT SET AT A LEVEL DESIGNED TO RECOVER ANY SPECIFIC COSTS – JOINT AND COMMON OR OTHERWISE – AND THAT THE COMMISSION DID NOT ENDORSE VERIZON'S "METHODOLOGY" FOR SETTING THE CCL.

Mr. Shepherd finally admitted at the hearings that the Commission did not accept Verizon's proposal for setting the CCL rate. *See*, Tr. 2, at 78-79. Still, he continued to assert that, even though the Commission had rejected Verizon's proposal, it had somehow accepted Verizon's "methodology" when the Commission approved the settlement. *See*, Tr. 2, at 67-69. Leaving aside for the moment the curious assertion that the Commission's acceptance of an uncontested settlement could somehow constitute its affirmative approval of the intent or "methodology" of one of the parties to the

settlement,³² it is not clear what Verizon “methodology” the Commission could possibly have accepted. When Mr. Shepherd admitted that the Commission did not accept Verizon’s CCL rate proposal, he also admitted that the settlement stipulation that the Commission did accept broke the link between Verizon’s costs and revenue requirements, on the one hand, and CCL rate determination on the other. *See*, Tr. 2, pp. 79-80. In other words, Mr. Shepherd admitted that the CCL rate has no relationship to any cost level or revenue requirement Verizon may have. That left Mr. Shepherd stating a simple tautology: the CCL rate was set at a level (we’ll call it the target rate level) that would produce the revenues that would be produced by the “target” level of rates. *See*, Tr. 2, at 47. Given this circular logic, it is not at all clear what “methodology” Verizon is claiming the Commission accepted when it ultimately accepted the second settlement stipulation. In fact, there was no “methodology” at all, merely the acceptance of a settlement that included CCL rates established at a level designed to make New Hampshire’s intrastate access charges equivalent to the interstate access charge level within a few years.

³² It is a well established principle of administrative law that an agency acceptance of uncontested settlements is not precedent for anything. *See, Office of Consumers' Counsel v FERC*, 783 F.2d 206, 235 (DC Cir. 1986) (court found that the Commission abused its discretion to rely on a settlement agreement to determine a remedy because "the Commission itself has stressed that a settlement is confined to the single proceeding in which it is adopted ... [and] approval of a settlement agreement will not establish principles or precedent or control future proceedings or otherwise settle issues." (internal quote marks omitted)); see also *Wisconsin Public Power Co v FERC*, 2007 WL 2067024, at * 14 (DC Cir Apr 20, 2007) (court found the Commission's conclusion unreasonable because it was based in part on an approval of a settlement agreement, which "does not constitute approval of, or precedent regarding, any principle or issue in [a] proceeding. And this court has already held that neither FERC nor challengers may rely on an uncontested settlement as precedent." (Internal citation omitted)). This principle is also alive and well in New Hampshire. *See, Re Connecticut Valley Electric Co. Inc.*, 69 N.H. P.U.C. 319 (Jun. 18, 1984) (although finding that its rate determination was preempted by a FERC approval, the NH PUC noted that FERC approval of a settlement "does not establish principle or precedent" (*id.* at 324)); *see also, Re Granite State Elec. Co.*, 83 N.H. P.U.C. 532 (Oct. 7, 1998) (NH PUC noted that approval of a settlement is not precedent, in electric restructuring context.).

C. TO THE EXTENT THAT THE CCL RATE IN FACT RECOVERS COSTS, THOSE COSTS ARE THE COSTS OF VERIZON'S LOOP USED TO PROVIDE CCL SERVICE.

~~Although the CCL rate was not set to recover any specific, predetermined level of costs, the only Verizon costs left that were not already recovered by other rates at the time the Commission approved the settlement with the CCL rate were the loop costs assigned to toll in Docket 89-010.~~ As we explain below, the effect is that, to the extent that the CCL rate produces revenues that Verizon uses to recover its costs, those costs are in fact loop costs that the Commission assigned to toll.³³

The Commission's actions in Dockets 89-010 and 90-002 show that the costs that Verizon's so called "guaranteed contribution" rate recovers ~~are actually the portion of loop costs allocated~~ to toll related services rather than basic exchange rates. As explained above, in Docket 89-010, Verizon had been ordered to recover a portion of its loop costs from toll service, among others, and Verizon was allowed to adjust its toll rates accordingly. Thus, Verizon's proposal in Docket 90-002 to maintain its net toll related revenues in access rates through use of the CCL was actually a proposal to recover the portion of loop costs assigned to toll related services.³⁴ While the Commission did not permit Verizon to charge the full amount it sought, it is apparent that the CCL, to the

³³ Verizon claims the CCL rate is for "contribution" and, therefore, somehow not for the recovery of common line costs. This is nonsense. There is nothing mutually exclusive between "contribution" and loop costs. Contribution is the difference between price and incremental costs. Tr. 1 at 164 (Nurse). Since the cost of a loop is not an incremental cost incurred to carry any one call (*i.e.*, it is "traffic insensitive"), the cost of a loop is necessarily recovered in "contribution."

³⁴ The basis of Verizon's CCL rate development in Docket 90-002 is the toll rate that was set in Docket 89-010. See, Exhibit 17, VZ-AT&T 2-3 (Workpaper 1 to Workpaper 7). In that exhibit, Verizon developed the CCL as follows: Verizon, 1) calculates a differential between the costs of access and toll service; 2) subtracts that cost differential from the tariffed retail rate of toll services (*i.e.* Retail MTS rate) - the result is an End-to-End access target; 3) subtract local switching and local transport - the result equals total common line. Therefore, to the extent the Commission allocated loop cost to toll rates in Docket 89-010, that cost was included (through the Retail MTS rate) in the development of CCL as described above. See *also*, Tr. 1, at 190 (Oyefusi); and Tr. 2, at 72-76, especially at 76, ln 7-11 (Shepherd).

extent that it recovers “contribution” is, in fact, recovering the portion of loop costs allocated to toll related services.³⁵ Thus, contrary to Verizon’s claim, the CCL is, in fact, linked to the recovery of loop costs and, therefore, is to be assessed only on calls that traverse the Verizon loop. Conversely, the CCL should not be assessed, and is not applicable to, calls that do not traverse the Verizon loop.

V. VERIZON’S BEHAVIOR IS INCONSISTENT WITH ITS NEW INTERPRETATION OF TARIFF 85.

A. VERIZON’S BILLING ACTIONS ARE NOT CONSISTENT WITH ITS TARIFF INTERPRETATION.

Tariff 85 was adopted in 1993. Wireless carriers were already operating at that time, and CLECs began operating in New Hampshire shortly after adoption of the Telecommunications Act of 1996. Yet, as we explain below, Verizon did not begin billing CCL on traffic originated from or terminated to non-Verizon carriers until years later. Verizon’s sudden reinterpretation of its tariff to generate new revenues for itself and impose substantial costs on its competitors, however, is inconsistent with the settled meaning of Tariff 85 established not only by its language, but also by Verizon’s behavior and that of its billing agent and all other market participants.

Wireless carriers have been operating since the early 1980s, and by 1993, when Tariff 85 was adopted, wireless subscribership was growing rapidly. Yet, Verizon has provided no evidence that it billed CCL on wireless terminated calls for at least eight years after the adoption of Tariff 85. Verizon has produced a few bills which it claims shows that it billed CCL on wireless terminated calls in 2001 and the years following, and attributes its inability to produce earlier such bills to the unavailability of billing

³⁵ See Exhibit 25 (Modified Stipulation, and Attachment 7 thereto (July 7, 1993 Del Vecchio letter to Commission)).

records prior to 2001. Although a “convenient” excuse, unfortunately for Verizon, Verizon’s own records demonstrate affirmatively that Verizon did *not* bill CCL on wireless terminated calls until *after June, 2001*.

Based on Verizon’s Third Supplement to Staff 1-19, which the Commission allowed into the record on August 20, 2007, as part of Exhibit 17, it is apparent that Verizon did not even begin billing CCL on wireless terminated traffic until after June 2001. That exhibit, a report from a Verizon financial system, shows billed MOUs for Local Switching and Carrier Common Line for the month of June for the year 2001, 2002, 2003, and 2004. While the data for 2002-2004 indeed show more MOUs billed for CCL than for Local Switching (sometimes “LS”),³⁶ it is significant that the LS and CCL MOUs for June 2001 are essentially the same for AT&T, and exactly the same for BayRing. *See*, Exhibit 17, Staff-VZ 1-19 (Attachment 11). Thus, by Verizon’s own logic it appears that Verizon did not bill the CCL charge for calls terminated to wireless users until after mid-2001. The clear import is that, contrary to its assertion that it has always interpreted Tariff 85 as mandating CCL charges for any minutes that transit its network even where no Verizon loop is involved, Verizon did not bill the CCL charge in these circumstances at all for eight years following the introduction of Tariff 85, and then – until 2005 – in such small quantities that no carrier noticed.³⁷

³⁶ All parties agree that excess CCL MOUs over LS MOUs represent CCL charges on MOUs that originated from or terminated to non-Verizon carriers, *i.e.*, the disputed CCL charges.

³⁷ On its bills, Verizon did not clearly identify the traffic to which it was applying the CCL charge as traffic terminating to non-Verizon carriers. Tr. 1, at 104, lines 7-10. Thus it was not apparent to Verizon’s carrier customers that it was misapplying the charge to non-Verizon terminated traffic until the difference between CCL MOUs and LS MOUs became substantial, following August 2005. Tr. 1, at 17 and 117-118. Subsequent investigation revealed that Verizon had indeed been billing the CCL on small amounts of wireless terminated traffic beginning in 2001. Tr. 1, at 104, lines 21-23.

Verizon's "Johnny-come-lately" behavior is even more glaring with respect to traffic originated from or terminated to CLECs and ITCs. As noted above, CLECs began operating in New Hampshire shortly after adoption of the Telecommunications Act of 1996. Yet, Verizon did not begin billing the CCL charge on traffic terminated to or originated from CLECs and ITCs until the fall of 2006, *ten years later*. Prior to the fall of 2006, the New York Access Billing Pool ("NYAB") had handled Verizon's access billing for CLEC-to-CLEC and CLEC-to-ITC calls. Tr. 1, at 19-20. From the beginning, NYAB, as Verizon's agent, had not billed the CCL charge on these calls. *Id.* In approximately September 2006, Verizon discontinued use of NYAB and took the billing of CLEC-to-CLEC and CLEC-to-ITC calls in-house. *Id.* Suddenly, Verizon deemed the NYAB's decision not to bill CCL charges on such calls in accordance with its interpretation of Tariff 85 a mistake. *See*, Tr. 1, at 20, lines 17-20. That abrupt change in the application of Tariff 85 resulted in a substantial increase in CCL charges being billed. In BayRing's case, it increased the amount of disputed CCL charges by 400%. Tr.1, at 20.

As Verizon's agent for billing access, the NYAB's actions are attributable to and binding upon Verizon with respect to matters within the NYAB's responsibility. *Boucouvalas v. John Hancock Mutual Life Ins. Co.*, 90 N.H. 175, 5 A.2d 721 (absent fraud, principal is chargeable with knowledge of agent regarding all matters within scope of agency). Furthermore, *ten years* of acquiescence in the NYAB's interpretation of Tariff 85 makes any claim by Verizon that this was a mere "mistake" incredulous to say the least. Beyond basic legal principles, moreover, the NYAB's interpretation of Tariff 85 fundamentally undermines Verizon's self-serving "after-the-fact" interpretation. The

NYAB's sole function is to act as a billing agent for local carriers. It is an independent, disinterested expert in applying tariffs for billing purposes. Clearly, its expert and unbiased interpretation of Tariff 85 for ten years provides guidance for this Commission on how disinterested parties understand the meaning of Tariff 85. The proof is clear: Verizon's interpretation is fundamentally inconsistent with that of a reasonable, unbiased expert.

B. VERIZON'S BEHAVIOR IS NOT CONSISTENT WITH ITS CLAIM THAT THE CCL CHARGE IS "CONTRIBUTION" NECESSARY TO COVER ITS "JOINT AND COMMON" COSTS.

Perhaps most outrageous of all is Verizon's claim that it needs the disputed CCL revenues to recover its joint and common costs, while at the same time sitting on its hands for ten years while its billing agent failed to collect them. Indeed, when Verizon agreed to the stipulation that resulted in Tariff 85's predecessor, Verizon noted the Commission's reference to "uncertainties" regarding the "impact of competition on NET's revenues" and made very clear in a July 7, 1993, letter from Verizon counsel Del Vecchio to the Commission that it was reserving its rights to seek reconsideration of the "accelerated access charge reductions." Exhibit 25 (Modified Stipulation, Attachment 7 thereto). Despite the right to do so, Verizon has not once sought formal review of the adequacy of its rates to provide it a fair rate of return.

Given Verizon's demonstrated satisfaction with its revenues for more than fourteen years, it is disingenuous for Verizon to now claim that it needs the disputed revenue to recover its joint and common costs.

C. A RULING IN VERIZON'S FAVOR WOULD REWARD ITS BAD BEHAVIOR.

Given the agreed upon interpretation materially identical language in the Federal tariff (no right to charge CCL when loop is not provided), the corresponding practice in

other states, at the FCC, and indeed in New Hampshire until recently, carriers naturally understood Tariff 85 the same way. If the Commission were to determine that an isolated sentence in one section of a tariff could be the basis for charges on services offered under an entirely different section, particularly given industry billing practices to the contrary, it would encourage utilities to plant such “bombs” in unrelated sections or otherwise draft ambiguous tariffs.

Even worse, a ruling in Verizon’s favor would encourage utilities to undertake a comprehensive review of their existing tariffs in the hope of finding current tariff language that is susceptible to reinterpretation. Such an effort could produce significant benefits for a utility finding suitably ambiguous language. In addition to a new revenue stream going forward, it would create the opportunity to bill previously unbilled charges. In such circumstances the utility would benefit from its inaction because end-users would not have had the opportunity to react to price signals to avoid the charges.

Indeed, in the present case, Staff identified another ambiguity in Verizon’s access tariff from which Verizon could profit if the Commission provides it a favorable precedent in this case. In cross examination, Verizon witness Shepherd testified that (i) end office switching, (ii) tandem switched transport, (iii) tandem switched transport local transport facility, and (iv) tandem switched transport local transport termination each constituted a switched access service. *See*, Tr. 2, at 103-104. Staff then pointed to Section 5.4.1.A which states (with important exceptions) that “all switched access service . . . will be subject to [CCL] charges” and asked why Verizon cannot, under its tariff, bill a CCL charge for each of the four “services” (as Verizon understands that word) mentioned above. *See*, Tr. 2, at 104. Mr. Shepherd’s answer was inconclusive at best.

If Verizon were permitted to reinterpret arguably ambiguous provisions of its tariff and were to do so regarding Section 5.4.1.A., the liability exposure of competitive carriers created by such a claim would dwarf the numbers at issue in this case, because the disputed charges would relate (multiple times) to all traffic, not just traffic terminated to non-Verizon end-users.

In summary, the Commission should rule in favor of the competitive carriers in this case. Otherwise, it will reward Verizon's bad behavior and encourage more of the same.

VI. VERIZON'S ESTIMATE OF "FINANCIAL IMPACT" IS IRRELEVANT AND WRONG.

From the outset of this proceeding, Verizon has made not so veiled threats that, if the Commission does not permit it to tax its competitors in order to generate guaranteed revenues whether it provides a service or not, it may need to raise local exchange rates. Indeed, Verizon has been shameless in its willingness to use whatever political "hot button" issue it can to persuade the Commission of its "need" for these revenues. It even claimed that it needed these CCL revenues in order to subsidize its broadband deployment – at least until Commissioner Below forced it to admit that broadband deployment will be financed (appropriately) with revenues from providing broadband service. Tr. 2, at 12, ln 19; and Tr. 2, at 123, lines 22-24.

A. THE COMMISSION SHOULD NOT BASE ITS DECISION ON VERIZON'S ESTIMATE OF FINANCIAL IMPACT.

Verizon is encouraging a "results-oriented" decision, rather than one based on facts and the law. A results oriented approach provides no guidance. Such an approach begs the question of what result is desirable. Is it desirable, for example, for the Commission to rule in Verizon's favor, with the effect of transferring into Verizon's

accounts uncontested funds of millions of dollars in disputed charges? Such a transfer will not benefit ratepayers and will extract “tribute” from Verizon’s competitors at a time when they, not Verizon, may well be the phone companies operating in New Hampshire in the future. Such a decision may well have the effect of transferring the money related to past charges out of state.

Of course, Verizon would like the Commission to believe that it will need to raise local exchange rates going forward if the Commission does not rule in its favor. Such bluster is hardly a threat, however. Verizon did not collect these revenues for ten years and during that time never sought a basic exchange rate increase. Presumably, Verizon felt that its intrastate rates taken as a whole have been compensatory. Hence, there is little reason for Verizon to raise local rates if it continues as it did until 2005 – not collecting the disputed charges. Moreover, Verizon operates within a competitive market today. If Verizon raises its rates, New Hampshire end-users are free to choose other carriers. In today’s environment, it is not the Commission that determines Verizon’s rates; it is Verizon’s competition that does so.

B. VERIZON’S ESTIMATE OVERSTATES PROSPECTIVE FINANCIAL IMPACT AND VASTLY UNDERSTATES POTENTIAL “PAST DAMAGES.”

If, despite AT&T’s position that financial impact is irrelevant, the Commission rules otherwise, the Commission should understand that the numbers Verizon presented are not accurate on a going forward basis and downright misleading on retroactive basis. On a going forward basis, the estimated revenues that Verizon would receive from AT&T are substantially less than what Verizon estimated. *See*, Exhibit 11. Tr. 1, at 128-131. But Verizon’s estimate of “back damages” is most misleading.

In its November 29, 2006, Procedural Order (Order No. 24,705) in this docket, the Commission determined that the “magnitude of the potential financial impact” is relevant to its consideration of the issues here. However, when the Commission asked the parties to provide information, it asked for information related to “disputed charges” and “individual calculations of the charges at issue which have been billed[.]” DT 06-067, Order No. 24,705 (Nov. 29, 2006), at 6-7. And this is what the parties provided in their February 8, 2007, response for “disputed charges.” As we explain below, however, this number potentially understates by a huge order of magnitude the amount of “damages” Verizon will seek if the Commission rules in its favor.

Charges can only be disputed if they have been billed. *See*, Tr. 2, at 121, lines 18-19. And it is obvious from the record in this case that Verizon and/or its billing agent were not billing the disputed charge for most of the period since the tariff was put into effect.³⁸ As a result, the estimates of “disputed charges” that the Commission received are just the tip of the iceberg. If the Commission rules in Verizon’s favor, it is likely that Verizon will immediately issue “backbills” for years of non-Verizon terminated access traffic. In the hearings, Verizon refused to rule out such a possibility (Tr. 2, at 122, ln 1-2), and a quick glance at its “Industry Letter” website for backbilling letters issued over the last two years indicates a frequency of backbilling that rises to the level of routine practice, and often goes back years.³⁹

³⁸ As noted above, Verizon suddenly started billing significant amounts of wireless terminated traffic in the fall of 2005, and began billing CLEC originated or terminated traffic in the fall of 2006. Its tariff has been in effect since 1993.

³⁹ *See*, http://www22.verizon.com/wholesale/library/local/industryletters/1_east-wholesale-resources-2007_industry_letters-clec-industry_letters_clec_sep_2007.00.html Verizon’s “Industry Letters” with the following dates each identify another Verizon effort to backbill: 2/27/07, 3/1/07, 3/2/07, 3/30/07, 4/12/07, 4/13/07, 5/14/07, 5/25/07, 7/16/07, 7/20/07, and 8/20/07.

Although neither AT&T nor – to AT&T’s knowledge – any other competitive carrier concedes that Verizon would have such backbilling rights, the potential magnitude of such a Verizon action has already caused AT&T to consider qualifiers to its financial statements. It will likely have similar effects on other carriers. The Commission should not allow Verizon to put its competitors in such an untenable position while at the same time reaping a huge windfall reward for its failure to bill for so long. (If Verizon had timely billed in accordance with its current interpretation, its carrier customers would have challenged the interpretation much sooner.) The Commission should rule in favor of the competitive carriers.

VII. A RULING IN FAVOR OF THE COMPETITIVE CARRIERS IS AN ADMINISTRATIVELY EFFICIENT MEANS OF PRODUCING THE RESULT THAT RATIONAL REGULATORY POLICY REQUIRES.

Verizon has admitted that its position cannot be supported by logic. Tr. 2, at 8-9. Moreover, it is clear that Verizon’s position is fundamentally inconsistent with the procompetitive purposes of Tariff 85 and fundamentally inconsistent with the procompetitive policies of the Commission going forward. Indeed, even Verizon suggests that a “logical assessment” of the tariff would not result in a tariff with the interpretation Verizon seeks to give it. According to Verizon, the Commission should nevertheless rule in Verizon’s favor and only then open a proceeding to correct the damage done by Verizon’s interpretation. *See, id.*

Clearly, there is no doubt that rational regulatory policy does not permit one carrier to tax its competitors in order to ensure that such a carrier makes the same revenue even as it loses customers to its competitors. For that reason, even Verizon tacitly admits that the tariff should not be given that effect going forward. AT&T submits that, for the very same reason, the tariff should not be given that effect retroactively; it should not be

interpreted to produce such an irrational result. Moreover, if the Commission rules in favor the competitive carriers in this case, there will be no need to open a future proceeding to correct the damage going forward that would be caused by a ruling in Verizon's favor.

Conclusion

A Commission decision in this case in Verizon's favor would have dramatic and adverse effects relating to both past "damages" and future competition resulting in fewer competitive choices and higher prices for New Hampshire consumers. With respect to past "damages," such a decision would create a huge contingent liability for all competitive carriers. Those carriers have developed networks, costs, and business plans on the basis of a reasonable interpretation of Verizon's tariff, apparently shared by Verizon based on Verizon's own billing practices. Now, suddenly, they would find themselves exposed to a Verizon claim for, not only the currently disputed charges, but also for as yet unbilled CCL charges on non-Verizon originated or terminated traffic going back to 1993.

With respect to the future, a decision in Verizon's favor would impose systematic, significant and artificial costs that will either drive Verizon's competitors from the market, or increase rates for New Hampshire consumers, or both. As we explained above, a competitive market is simply not sustainable when one of the competitors is able to tax all others without regard to whether a service is offered, merely as a condition of their operating in the state. Even Verizon acknowledges that such an economic arrangement makes no sense and would warrant changing immediately upon a determination in Verizon's favor.

For the foregoing reasons, and because the tariff is carefully structured to ensure that Verizon is able to bill for the CCL service only when it provides that service, the Commission should rule in favor of the competitive carriers.

Respectfully Submitted,

AT&T COMMUNICATIONS OF NEW
ENGLAND, INC.

By its attorneys,

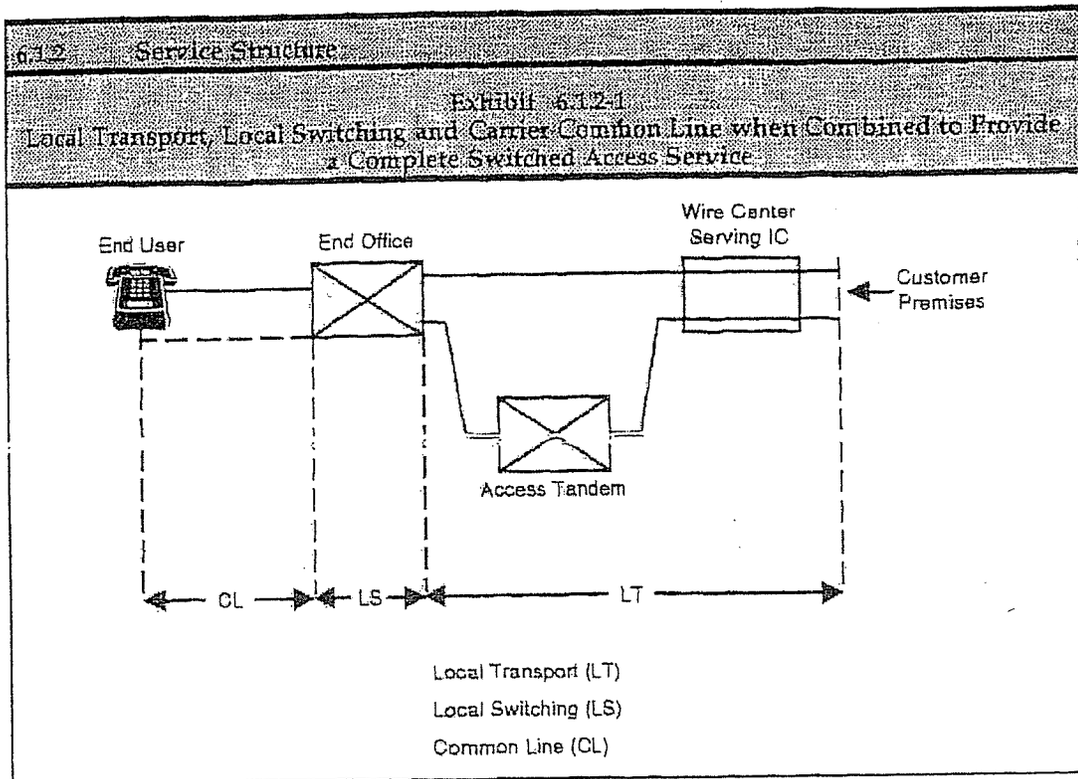


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Dated: September 10, 2007



TITLE VII SHERIFFS, CONSTABLES, AND POLICE OFFICERS

CHAPTER 106-H ENHANCED 911 SYSTEM

Section 106-H:3

106-H:3 Commission Established. –

I. (a) There is hereby established an enhanced 911 commission consisting of 16 members, including the director of the division of fire standards and training and emergency medical services or designee, the chairman of the public utilities commission or designee, a representative of the department of safety, a public member, a police officer experienced in responding to emergency calls, a representative of the disabled community, and one active member recommended by each of the following organizations, nominated by the governor with the approval of the council:

- (1) Verizon.
- (2) New Hampshire Association of Fire Chiefs.
- (3) New Hampshire Association of Chiefs of Police.
- (4) New Hampshire Federation of Fire Mutual Aids.
- (5) New Hampshire Municipal Association.
- (6) New Hampshire Sheriffs Association.
- (7) New Hampshire Telephone Association.
- (8) The commissioner of the department of administrative services.
- (9) A representative of the mobile telecommunications carriers industry.
- (10) A representative of the Professional Firefighters of New Hampshire.

(b) The director of the division of emergency services and communications shall oversee the administration of enhanced 911 services.

II. Members of the commission shall initially be appointed for terms of one, 2 and 3 years; thereafter members shall be appointed to serve 3-year terms. In the event of a vacancy, a replacement shall be appointed for the remaining term. No member shall serve beyond the time he ceases to hold the office, employment or membership which qualified him for appointment to the commission.

III. Members of the commission shall serve without compensation but shall be entitled to receive reimbursement for any actual expenses incurred as a necessary incident to such service.

IV. Members shall annually elect from among themselves a person to serve as commission chairman and another to serve as commission vice-chairman. The commission shall hold no fewer than 4 regular meetings a year at such times and places as the chairman shall fix, either on his own motion or upon written request of any 4 members.

Source. 1992, 165:1. 1999, 337:1, eff. Jan. 2, 2000. 2003, 319:119, eff. Sept. 4, 2003. 2004, 171:13, 30, eff. July 24, 2004. 2008, 361:14, eff. July 11, 2008.

TITLE VII SHERIFFS, CONSTABLES, AND POLICE OFFICERS

CHAPTER 106-H ENHANCED 911 SYSTEM

Section 106-H:9

106-H:9 Funding; Fund Established. –

I. The enhanced 911 system shall be funded through a surcharge to be levied upon each residence and business telephone exchange line, including PBX trunks and Centrex lines, each individual commercial mobile radio service number, and each semi-public and public coin and public access line. No such surcharge shall be imposed upon more than 25 business telephone exchange lines, including PBX trunks and Centrex lines, or more than 25 commercial mobile radio service exchange lines per customer billing account. In the case of local exchange telephone companies, the surcharge shall be contained within tariffs or rate schedules filed with the public utilities commission and shall be billed on a monthly basis by each local exchange telephone company. In the case of an entity which provides commercial mobile radio service the surcharge shall be billed to each customer on a monthly basis and shall not be subject to any state or local tax; the surcharge shall be collected by the commercial mobile radio service provider, and may be identified on the customer's bill. Each local exchange telephone company or entity which provides commercial mobile radio service shall remit the surcharge amounts on a monthly basis to the enhanced 911 services bureau, which shall be forwarded to the state treasurer for deposit in the enhanced 911 system fund. The state treasurer shall pay expenses incurred in the administration of the enhanced 911 system from such fund. Such fund shall not lapse. If the expenditure of additional funds over budget estimates is necessary for the proper functioning of the enhanced 911 system, the department of safety may request, with prior approval of the fiscal committee of the general court, the transfer of funds from the enhanced 911 system fund to the department of safety for such purposes. The moneys in the account shall not be used for any purpose other than the development and operation of enhanced 911 services, in accordance with the terms of this chapter. Surcharge amounts shall be reviewed after the budget has been approved or modified, and if appropriate, new tariffs or rate schedules shall be filed with the public utilities commission reflecting the surcharge amount.

II. Imposition of the enhanced 911 services surcharge shall begin not later than 4 months from the approval of the budget, in order to provide adequate funding for the development of the enhanced 911 data base and other operations necessary to the development of the enhanced 911 system.

III. (a) Notwithstanding any other provision of law, and except as otherwise provided in RSA 82-A, the records and files of the department, related to this section, are confidential and privileged. Neither the department, nor any employee of the department, nor any other person charged with the custody of such records or files, nor any vendor or any of its employees to whom such information becomes available in the performance of any contractual services for the department shall disclose any information obtained from the department's records, files, or returns or from any examination, investigation, or hearing, nor may any such employee or person be required to produce any such information for the inspection of any person or for the use in any action or proceeding except as provided in this paragraph.

(b) The following exceptions shall apply to this paragraph:

(1) Delivery to the surcharge collector or its representative of a copy of any return or other papers filed by the surcharge collector.

TITLE XXXIV PUBLIC UTILITIES

CHAPTER 365 COMPLAINTS TO, AND PROCEEDINGS BEFORE, THE COMMISSION

Complaints and Investigations

Section 365:1

365:1 Complaint Against Public Utilities. – Any person may make complaint to the commission by petition setting forth in writing any thing or act claimed to have been done or to have been omitted by any public utility in violation of any provision of law, or of the terms and conditions of its franchises or charter, or of any order of the commission.

Source. 1911, 164:10. 1913, 145:9. PL 238:1, 8. RL 287:1, 8. 1951, 203:11 par. 1, eff. Sept. 1, 1951.

TITLE XXXIV PUBLIC UTILITIES

CHAPTER 365 COMPLAINTS TO, AND PROCEEDINGS BEFORE, THE COMMISSION

Proceedings Before the Commission

Section 365:29

365:29 Orders for Reparation. – On its own initiative or whenever a petition or complaint has been filed with the commission covering any rate, fare, charge, or price demanded and collected by any public utility, and the commission has found, after hearing and investigation, that an illegal or unjustly discriminatory rate, fare, charge, or price has been collected for any service, the commission may order the public utility which has collected the same to make ~~due reparation to the person who has paid the same,~~ with interest from the date of the payment. Such order for reparation shall cover only payments made within 2 years before the earlier of the date of the commission's notice of hearing or the filing of the petition for reparation.

Source. 1917, 76:3. PL 238:27. RL 287:28. 1951, 203:11 par. 29, eff. Sept. 1, 1951. 2008, 309:1, eff. Aug. 31, 2008.

TITLE XXXIV PUBLIC UTILITIES

CHAPTER 378 RATES AND CHARGES

Schedules, etc., Generally

Section 378:1

378:1 Schedules. – Every public utility shall file with the public utilities commission, and shall print and keep open to public inspection, schedules showing the rates, fares, charges and ~~prices for any service rendered~~ or to be rendered in accordance with the rules adopted by the commission pursuant to RSA 541-A; provided, however, that public utilities which serve as seasonal tourist attractions only, as determined in accordance with rules adopted by the commission pursuant to RSA 541-A, shall be exempt from the provisions of this chapter.

Source. 1911, 164:7. PL 242:1. RL 292:1. 1951, 203:46 par. 1. RSA 378:1. 1983, 115:1, eff. July 24, 1983.

TITLE XXXIV PUBLIC UTILITIES

CHAPTER 378 RATES AND CHARGES

Schedules, etc., Generally

Section 378:2

378:2 Form. – In the case of public utilities subject to regulation by duly constituted federal authority, the requirements relative to the filing of schedules with the commission and to the publication thereof shall conform as nearly as may be to the requirements of said federal authority.

Source. 1911, 164:7. 1913, 145:7. PL 242:2. RL 292:2. 1951, 203:46 par. 2, eff. Sept. 1, 1951.

TITLE LV
PROCEEDINGS IN SPECIAL CASES
CHAPTER 541
REHEARINGS AND APPEALS IN CERTAIN CASES

Section 541:4

541:4 Specifications. – Such motion shall set forth fully every ground upon which it is claimed that the decision or order complained of is unlawful or unreasonable. No appeal from any order or decision of the commission shall be taken unless the appellant shall have made application for rehearing as herein provided, and when such application shall have been made, no ground not set forth therein shall be urged, relied on, or given any consideration by the court, unless the court for good cause shown shall allow the appellant to specify additional grounds.

Source. 1913, 145:18. PL 239:2. 1937, 107:15; 133:76. RL 414:4.

TITLE LV
PROCEEDINGS IN SPECIAL CASES
CHAPTER 541
REHEARINGS AND APPEALS IN CERTAIN CASES

Section 541:6

541:6 Appeal. – Within thirty days after the application for a rehearing is denied, or, if the application is granted, then within thirty days after the decision on such rehearing, the applicant may appeal by petition to the supreme court.

Source. 1913, 145:18. PL 239:4. 1937, 107:17; 133:78. RL 414:6.

TITLE LV PROCEEDINGS IN SPECIAL CASES

CHAPTER 541 REHEARINGS AND APPEALS IN CERTAIN CASES

Section 541:13

541:13 Burden of Proof. – Upon the hearing the burden of proof shall be upon the party seeking to set aside any order or decision of the commission to show that the same is clearly unreasonable or unlawful, and all findings of the commission upon all questions of fact properly before it shall be deemed to be prima facie lawful and reasonable; and the order or decision appealed from shall not be set aside or vacated except for errors of law, unless the court is satisfied, by a clear preponderance of the evidence before it, that such order is unjust or unreasonable.

Source. 1913, 145:18. PL 239:11. 1937, 107:24; 133:85. RL 414:13.

TITLE LV

PROCEEDINGS IN SPECIAL CASES

CHAPTER 541-A

ADMINISTRATIVE PROCEDURE ACT

Section 541-A:31

541-A:31 Availability of Adjudicative Proceeding; Contested Cases; Notice, Hearing and Record. –

I. An agency shall commence an adjudicative proceeding if a matter has reached a stage at which it is considered a contested case or, if the matter is one for which a provision of law requires a hearing only upon the request of a party, upon the request of a party.

II. An agency may commence an adjudicative proceeding at any time with respect to a matter within the agency's jurisdiction.

III. In a contested case, all parties shall be afforded an opportunity for an adjudicative proceeding after reasonable notice. The notice shall include:

- (a) A statement of the time, place, and nature of the hearing.
- (b) A statement of the legal authority under which the hearing is to be held.
- (c) A reference to the particular sections of the statutes and rules involved.
- (d) A short and plain statement of the issues involved. Upon request an agency shall, when possible, furnish a more detailed statement of the issues within a reasonable time.
- (e) A statement that each party has the right to have an attorney present to represent the party at the party's expense.

(f) For proceedings before an agency responsible for occupational licensing as provided in paragraph VII-a, a statement that each party has the right to have the agency provide a certified shorthand court reporter at the party's expense and that any such request be submitted in writing at least 10 days prior to the proceeding.

IV. Opportunity shall be afforded all parties to respond and present evidence and argument on all issues involved.

V. (a) Unless precluded by law, informal disposition may be made of any contested case, at any time prior to the entry of a final decision or order, by stipulation, agreed settlement, consent order or default.

(b) In order to facilitate proceedings and encourage informal disposition, the presiding officer may, upon motion of any party, or upon the presiding officer's own motion, schedule one or more informal prehearing conferences prior to beginning formal proceedings. The presiding officer shall provide notice to all parties prior to holding any prehearing conference.

(c) Prehearing conferences may include, but are not limited to, consideration of any one or more of the following:

- (1) Offers of settlement.
- (2) Simplification of the issues.
- (3) Stipulations or admissions as to issues of fact or proof, by consent of the parties.
- (4) Limitations on the number of witnesses.
- (5) Changes to standard procedures desired during the hearing, by consent of the parties.
- (6) Consolidation of examination of witnesses by the parties.
- (7) Any other matters which aid in the disposition of the proceeding.

(d) The presiding officer shall issue and serve upon all parties a prehearing order incorporating the matters determined at the prehearing conference.

VI. The record in a contested case shall include all of the following that are applicable in that case:

- (a) Any prehearing order.
- (b) All pleadings, motions, objections, and rulings.
- (c) Evidence received or considered.
- (d) A statement of matters officially noticed.
- (e) Proposed findings and exceptions.
- (f) Any decision, opinion, or report by the officer presiding at the hearing.
- (g) The tape recording or stenographic notes or symbols prepared for the presiding officer at the hearing, together with any transcript of all or part of the hearing considered before final disposition of the proceeding.
- (h) Staff memoranda or data submitted to the presiding officer, except memoranda or data prepared and submitted by agency legal counsel or personal assistants and not inconsistent with RSA 541-A:36.
- (i) Matters placed on the record after an ex parte communication.

VII. The entirety of all oral proceedings shall be recorded verbatim by the agency. Upon the request of any party or upon the agency's own initiative, such record shall be transcribed by the agency if the requesting party or agency shall pay all reasonable costs for such transcription. If a transcript is not provided within 60 days of a request by a person who is a respondent party in a disciplinary hearing before an agency responsible for occupational licensing, the proceeding shall be dismissed with prejudice. Any party may record an oral proceeding, have a transcription made at the party's expense, or both, but only the transcription made by the agency from its verbatim record shall be the official transcript of the proceeding.

VII-a. At the request of a party in any oral proceeding involving disciplinary action before an agency responsible for occupational licensing except for an emergency action under RSA 541-A:30, III, the record of the proceeding shall be made by a certified shorthand court reporter provided by the agency at the requesting party's expense. A request shall be submitted to the agency in writing at least 10 days prior to the day of the proceeding.

VIII. Findings of fact shall be based exclusively on the evidence and on matters officially noticed in accordance with RSA 541-A:33, V.

Source. 1994, 412:1. 1999, 331:2-4. 2000, 288:20, eff. July 1, 2000.

