

**New Hampshire Public Utilities Commission
Telecommunications Division
Telecom Advisory Letters**

In reply refer to:

**TAL_03
Released: May 29, 2003**

To: CLEC and CTP Annual Report Respondents

Re: CLEC AND CTP ANNUAL REPORTS
REQUEST FOR RESUBMISSION OF ALL CLEC AND CTP 2002 ANNUAL REPORTS

Over the past two years, the Staff of the Commission has been revising the annual reports in an effort to make the reports more useful and easier to complete. Unfortunately, in the process, an error was made in composing Questions 10 and 11, the reports of New Hampshire Retail and Wholesale Revenue.

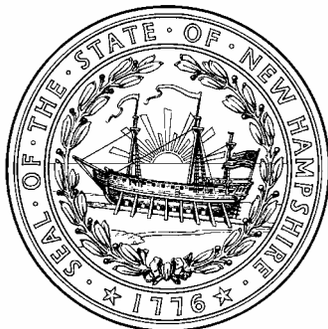
Line 2 of each of these questions should read, "All Other Toll Revenue (Including Interstate/InterLATA)." The questions have been rewritten to reflect the reporting required by New Hampshire law, and a corrected copy of the annual report form is attached. The effect of this change is that interstate (interLATA) toll revenue must be reported. The original version indicated that such revenue was not to be reported.

We are requesting that carriers resubmit their annual reports with the interstate/interLATA toll revenue included. Please resubmit as soon as possible. The deadline for the resubmitted annual reports is June 30, 2003.

If you have any questions, please contact Kath Mullholand, Utility Analyst, Telecommunications Division by phone at (603) 271-6327, or via email to kmullholand@puc.state.nh.us.

STATE OF NEW HAMPSHIRE PUBLIC UTILITIES COMMISSION

Concord, New Hampshire



Telecommunications Companies Competitive Local Exchange Carrier Competitive Toll Provider

ANNUAL REPORT OF

(Exact LEGAL Name of Respondent)
(If name was changed during year, show also the previous name and date of changes)

FOR THE YEAR ENDED DECEMBER 31, 200__

FEDERAL TAX ID# _____

NH CERTIFICATION # (CLEC) _____ (CTP) _____

Officer or other person to whom correspondence
should be addressed regarding this report:

Name _____

Title _____

Address _____

Telephone Number _____

Email Address _____

PUC Rule 1308-This annual report is due at the Commission offices
no later than March 31 of each year.
RSA374:17 Neglect or refusal to file will result in a forfeiture of
\$100 per day for each day in default.

NH Public Utilities Commission Annual Report of _____ for 200 ____

Competitive Local Exchange Company (CLEC) and Certified Toll Provider (CTP) Annual Report

1. Company is registered to operate in NH as: CTP ____ CLEC ____ BOTH ____
2. Company Trade Name as known to the public: _____
3. Consumer Affairs contact: _____
 Phone Number: _____ Email Address: _____
4. Regulatory contact for PUC Correspondence: _____
 Phone Number: _____ Email Address: _____
5. Attach Company Balance Sheet
6. Attach Statement of Income
7. Attach List of Corporate Officers & Titles
8. Attach List of All Company Affiliates Who Provide Telecommunications Services in New Hampshire
9. Briefly describe the type of services you provide that result in New Hampshire revenues for your company:

10. New Hampshire Retail Revenue

Intrastate (IntraLATA) Toll Revenue* (CTP/CLEC)	\$
All Other Toll Revenue (Include Interstate/InterLATA) (CTP/CLEC)	\$
Local Service Revenue (CLEC)	\$
Access Revenue (CLEC)	\$
All Other NH Revenue (describe) (CTP/CLEC)	\$
Total New Hampshire Retail Revenue **	\$

11. New Hampshire Wholesale Revenue

Intrastate (IntraLATA) Toll Revenue* (CTP/CLEC)	\$
All Other Toll Revenue (Include Interstate/InterLATA) (CTP/CLEC)	\$
Local Service Revenue (CLEC)	\$
Access Revenue (CLEC)	\$
All Other NH Revenue (describe) (CTP/CLEC)	\$
Total New Hampshire Wholesale Revenue **	\$

12. Total of all New Hampshire Revenue (Total of Qs 10 & 11)** \$

* New Hampshire is a single-LATA state.

** Total New Hampshire Revenue is used for assessment purposes.

13. New Hampshire Operations

Number of Presubscribed Access Lines (CTP)	
Total Number of Intrastate Conversation Minutes of Use (CTP)	
Total Number of Fiber Sheath Miles Owned (CTP/CLEC)	
Total Number of Copper Cable Sheath Miles Owned (CTP/CLEC)	
Number of Switches to Route NH Traffic (CTP/CLEC)	
Location of Switches to Route NH Traffic (CTP/CLEC) (List at right or attach separate sheet)	
Location of NH Points of Interconnection (POIs) (CLEC) List at right, including company and rate center for each NH POI.	
Total number of voice equivalent lines for which NH customers are billed (CLEC)	

14. Has the company discontinued service in any exchange during the past twelve months? Y N
If so, list the exchanges and dates of service discontinuance.

15. Has the company discontinued operations in New Hampshire this year? Y N
If so, does the company wish to request withdrawal of certifications? Y N
*To withdraw its certifications, the company must comply with Commission rules for discontinuing service:
See Puc Rule 411.05 for CTPs; and Puc Rule 1304.03 (d) for CLECs, available at
<http://www.puc.state.nh.us/Rules/Ruletoc.html>.*

16. Does the company take or require deposits for telephone service? Y N

17. Does the company offer end-user Internet Access in New Hampshire? Y N

18. New Hampshire Wireline Services (CLEC)

If your company reported CLEC local revenues in Question 8, you must answer this question.

For every exchange where the company provides any type of inbound or outbound local service, please provide, on a separate sheet, a report of each type of service provided, designated as residential or business, and provide the number of subscriber lines (or telephone numbers in the case of virtual numbers) you sell for each type of service/provisioning.

A properly completed chart will look similar to the following:

Exchange	Service	Bus/Res	Quantity by Provisioning Type					
			Resale	UNE-P	UNE	Facilities	VNXX	Other*
<i>Concord</i>	<i>POTS</i>	<i>Bus</i>	<i>5</i>	<i>5</i>	<i>5</i>	<i>5</i>		
<i>Concord</i>	<i>SDSL</i>	<i>Bus</i>			<i>5</i>	<i>5</i>		
<i>Concord</i>	<i>PRI</i>	<i>Bus</i>			<i>5</i>			
<i>Concord</i>	<i>POTS</i>	<i>Res</i>		<i>5</i>	<i>5</i>	<i>5</i>		
<i>Manchester</i>	<i>POTS</i>	<i>Bus</i>		<i>5</i>				
<i>Manchester</i>	<i>FX</i>	<i>Bus</i>					<i>5</i>	

Exchanges will typically be the same as Verizon wire centers.

Services will include any component (other than a feature) that is billed to the end user on a line or number basis. Examples of services are: POTS, ADSL, IDSL, HDSL, SDSL, RADSL, VDSL, Frame Relay, T1, Fractional T1, PRI, DS3, Switched 56 Kbps, Virtual FX (FX-Like Service).

Quantity is the number of circuits or lines provided. In the absence of a physical line or circuit, quantity is the number of telephone numbers provided. T1 and PRI services are counted by the number of circuits; you do not need to convert high-capacity circuits into line equivalents.

* Provisioning type describes the five ways that CLECs are typically providing local services. If none of these apply, mark the quantity under Other, and describe the method of provisioning here:

NH Public Utilities Commission Annual Report of _____ for 200 ____

ANNUAL REPORT

OF

TO THE

*STATE OF NEW HAMPSHIRE
PUBLIC UTILITIES COMMISSION
For the Year Ended December 31, 200*

OATH

State of _____

County of _____ ss.

We, the undersigned, _____ and _____ of the

_____ utility, on our oath do severally say that the forgoing report has been prepared, under our direction, from the original books, papers and records of said utility, that we have carefully examined the same, and declare the same to be a complete and correct statement of the business and affairs of said utility, in respect to each and every matter and thing therein set forth to the best of knowledge, information and belief; and that the accounts and figures contained in the foregoing report embrace all of the financial operations of said utility during the period for which said report is made.

_____ *President*

_____ *Treasurer*

Subscribed and sworn to before me this
_____ day of _____
