

Edwin J. Shimizu
Director
Federal Regulatory Affairs



Verizon Communications
1300 I Street, NW • Suite 400W
Washington, DC 20005

Phone 202-515-2536
Fax 202-336-7858
edwin.shimizu@verizon.com

December 7, 2004

Ex Parte

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, SW – Portals
Washington, DC 20554

**Re: Unbundled Access to Network Elements, WC Docket No. 04-313;
Section 251 Unbundling Obligations for Incumbent Local Exchange Carriers,
CC Docket No. 01-338**

Dear Ms. Dortch:

Pursuant to Commission staff's November 20 request, the attached report includes data from Verizon's ARMIS Report 43-08 disaggregated to show by wire center, the total number of business lines, the number of fiber-based collocators, and the number of fiber networks. The data for the Verizon West serving territory was based on a special study allocating business lines to individual wire centers. This data was provided to Ian Dillner and Russ Hanser of the Commission's Wireline Competition Bureau.

Attached to this letter is the redacted version of this information.

All inquiries relating to access (subject to the terms of any applicable protective order) to the confidential information submitted by Verizon should be addressed to:

Jennifer L. Hoh
Verizon Legal Department
1515 North Courthouse Road, Suite 500
Arlington, VA 22201-2909
Tel: 703-351-3063
Fax: 703-351-3662

REDACTED VERSION

Ms. Marlene Dortch
December 7, 2004
Page 2

Please date-stamp the extra copy of this letter and return it to the individual delivering this filing.

Sincerely,

A handwritten signature in black ink, appearing to read "Ian Dillner". The signature is stylized with a large, sweeping flourish that extends to the right and loops back under the name.

Attachment

c: Ian Dillner
Russ Hanser

Verizon - Business Access Lines and No. of Fiber Based Collocation Providers By Wire Center

Data Sources:

Access Lines = ARMIS 43-08 December 2003 Report, Table III, Cols (fc), (fd), (fe)

UNE Loops = Total Unbundled Loops per December 2003 Verizon access line database

Number of Fiber Based Collocation Providers:

Total = Based on physical inspections where conducted; eng/billing records where no inspection conducted

Per Inspection = per physical inspections conducted during the summer of 2003. N/A = Not Inspected.

Per Records = For East, per Engineering records indicating presence of one of the following:

1) CATT provider; 2) Arrangement in service prior to 1/1/98; 3) CLEC indicated fiber on Service Order

For West = presence of cable rack or cable structure USOCs.

Per GeoTel = Independent data source identifying fiber providers within a wire center boundary

Wire Center	Access Line	Loops	AL + Loops	Number of Fiber Based Collo Providers			
	(fc+fd+fe)			Per Verizon			Per GeoTel
	Total Business and Payphone Access Lines	Total UNE Loops	Total Business Access Lines + UNE Loops	Total Fiber Based Collo Providers per Verizon	Based on Physical Inspections	Based on Records	No. of Fiber Based Networks per Geo Tel

Redacted Version