



COMMONWEALTH OF PENNSYLVANIA
PENNSYLVANIA PUBLIC UTILITY COMMISSION
P.O. BOX 3265 HARRISBURG, PA 17105-3265

IN REPLY PLEASE
REFER TO OUR FILE

July 3, 2007

P-00001854 F1000

MR RONALD F WEIGEL
DIRECTOR GOVERNMENT RELATIONS
VERIZON PENNSYLVANIA INC
STRAWBERRY SQUARE FLOOR 4
HARRISBURG PA 17101

DOCUMENT
FOLDER

Re: Verizon North's 2007 Biennial Network Modernization Plan (NMP)
Update Report – Data Request #1

Dear Mr. Weigel:

On April 2, 2007, Verizon North Inc. (Verizon North) filed its 2007 NMP Biennial Update Report. During a preliminary review of the filing, Commission Staff determined that the filing lacks sufficient information to determine Verizon North's progress in meeting its NMP objectives and its broadband objectives.

Please provide the Commission with answers to the attached DATA REQUEST **within ten (10) business days from the issue date of this Secretarial Letter.**

Send one (1) original and two (2) copies of your response to the Commission at the above address. Follow-up and/or additional questions may subsequently be sent to the Company.

Questions may be directed to Louis Samsel, Bureau of Fixed Utility Services, at (717) 787-5164 or to Edward Berzonsky, Bureau of Fixed Utility Services, at (717) 787-3665.

Thank you for attention to this matter.

Sincerely,

James J. McNulty
Secretary

cc: Lou Samsel, FUS
Ed Berzonsky, FUS
Elaine McDonald, FUS
Robert Rosenthal, Director, FUS
Bohdan R. Pankiw, Chief Law Bureau
Carl S. Hisiro, Law Bureau
Kathleen Aunkst, Secretary's Bureau

Attachments

DATA REQUEST #1

Verizon North Inc

Docket P-00001854 F1000

1. Verizon North must report its DSL deployment by exchange. There is also the additional requirement of reporting DSL deployment by urban and rural categories. Therefore, Verizon North's DSL Availability Status Sheet #1 and Sheet #2 should clearly identify the urban and rural exchanges with a separate subtotal for each. An example form is attached.

2. Verizon North must report its Broadband deployment by exchange. There is also the additional requirement of reporting broadband deployment by urban and rural categories. Therefore, Verizon North's Broadband Availability Status Sheet #1 and Sheet #2 should clearly identify the urban and rural exchanges with a separate subtotal for each. An example form is attached.

Biennial Network Modernization Report
DSL Availability Status - Sheet #2
 (Complete DSL Availability Sheet #1 Before Starting This Sheet)

DSL Service -- Exchange Availability

Urban Exchanges		
Urban Exchange DSL Availability (Sheet 1, Column f) (a)		Number of Y/P/N Urban Exchanges (count from Sheet 1, Column f) (b)
100% (=Y)		
Partial (=P)		
None (=N)		
Urban		

Rural Exchanges		
Rural Exchange DSL Availability (Sheet 1, Column f) (a)		Number of Y/P/N Rural Exchanges (count from Sheet 1, Column f) (b)
100% (=Y)		
Partial (=P)		
None (=N)		
Rural		

Total Exchanges (Urban + Rural)		
Total Exchange DSL Availability (Sheet 1, Column f) (a)		Number of Y/P/N Total Exchanges (count from Sheet 1, Column f) (b)
100% (=Y)		
Partial (=P)		
None (=N)		
Total (Urban + Rural)		

Biennial Network Modernization Report
Broadband Availability Status - Sheet #2
 (Complete BB Availability Sheet #1 Before Starting This Sheet)

Broadband Service -- Exchange Availability

Urban Exchanges	
Urban Exchange BB Availability (Sheet 1, Column f) (a)	Number of Y/P/N Urban Exchanges (count from Sheet 1, Column f) (b)
100% (=Y)	
Partial (=P)	
None (=N)	
Urban	

Rural Exchanges	
Rural Exchange BB Availability (Sheet 1, Column f) (a)	Number of Y/P/N Rural Exchanges (count from Sheet 1, Column f) (b)
100% (=Y)	
Partial (=P)	
None (=N)	
Rural	

Total Exchanges (Urban + Rural)	
Total Exchange BB Availability (Sheet 1, Column f) (a)	Number of Y/P/N Total Exchanges (count from Sheet 1, Column f) (b)
100% (=Y)	
Partial (=P)	
None (=N)	
Total (Urban + Rural)	