

FILE



4

RECEIVED-DOCKETING DIV

2004 MAY -7 PM 4: 01

PUCO

May 7, 2004

Ms. Renee Jenkins  
Docketing Division  
Public Utilities Commission of Ohio  
180 East Broad Street, 13th Floor  
Columbus, Ohio 43215-3793

Re: Change in Boundaries Between the Nelsonville exchange of SBC Ohio and the New Marshfield exchange of Verizon North, Inc.

Case Nos. 04-678-TP-ACB  
90-5032-TP-TRF  
90-5023-TP-TRF

Dear Ms. Jenkins:

SBC Ohio and Verizon North, Inc. (the "Joint Applicants") hereby file revised maps for both the New Marshfield exchange of Verizon North, Inc., and the Nelsonville exchange of SBC Ohio, without application, pursuant to Ohio Administrative Code §4901:1-3-03(F). Reduced copies of the revised maps, size 8 1/2"x 11", reflecting the proposed boundary changes are also attached. Both this letter and the reduced maps are being filed in duplicate pursuant to Ohio Administrative Code §4901:1-3-03(G).

The revised maps reflect the incorporation of a small portion of Verizon North, Inc.'s New Marshfield exchange into the Nelsonville exchange of SBC Ohio. The Joint Applicants offer the following reason for making this change:

1. On February 4, 2003, a complaint case was filed with the Commission captioned *Julie Gilliam v. Verizon North, Inc.*, Case No. 03-331-TP-CSS. While this complaint case named Verizon North, Inc. but did not name SBC Ohio as a party, SBC Ohio was subsequently included in it at the request of the Staff of the PUCO. As a result of discussions held concerning this case between the Staff, Verizon North, Inc., and SBC Ohio, it was agreed that SBC Ohio would provide service to the complainant, even though the address of the complainant is within Verizon North territory. The Staff also asked the Joint Applicants to work together to affect a boundary change.
2. This boundary change affects an area in the northern part of the Verizon North's New Marshfield exchange and in the southern part of the SBC Ohio's Nelsonville exchange. The specific area of interest is Taylor Road, which runs south from Whites Road. Whites Road is now the current boundary between these two exchanges. Taylor Road is currently in Verizon North's territory. The new Nelsonville exchange boundary will circle around Taylor Road and continue south from Whites Road on Taylor Road for 2800 feet, and from each side of Taylor Road, 26 feet.

This is to certify that the images appearing are an accurate and complete reproduction of a case file document delivered in the regular course of business  
Technician CH Date Processed 5/7/04

SBC Ohio has facilities necessary to serve this addition to the Nelsonville exchange.

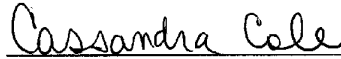
The Joint Applicants are in concurrence with this change, and confirm that this change will not adversely affect the service being furnished to any existing subscriber.

The revised tariff sheets for the Joint Applicants are filed pursuant to O.A.C. §4901:1-3-03(L). These tariff sheets, filed in duplicate, cancel and supersede previous tariff sheets.

If you have any questions about this filing, please call.



Robert J. Went  
Manager – Dockets & Issues  
SBC Ohio  
(614) 223-7950



Cassandra Cole  
Manager – Regulatory Affairs  
Verizon North, Inc.  
(740) 383-0490

CC: Ken Rogiers

Attachments

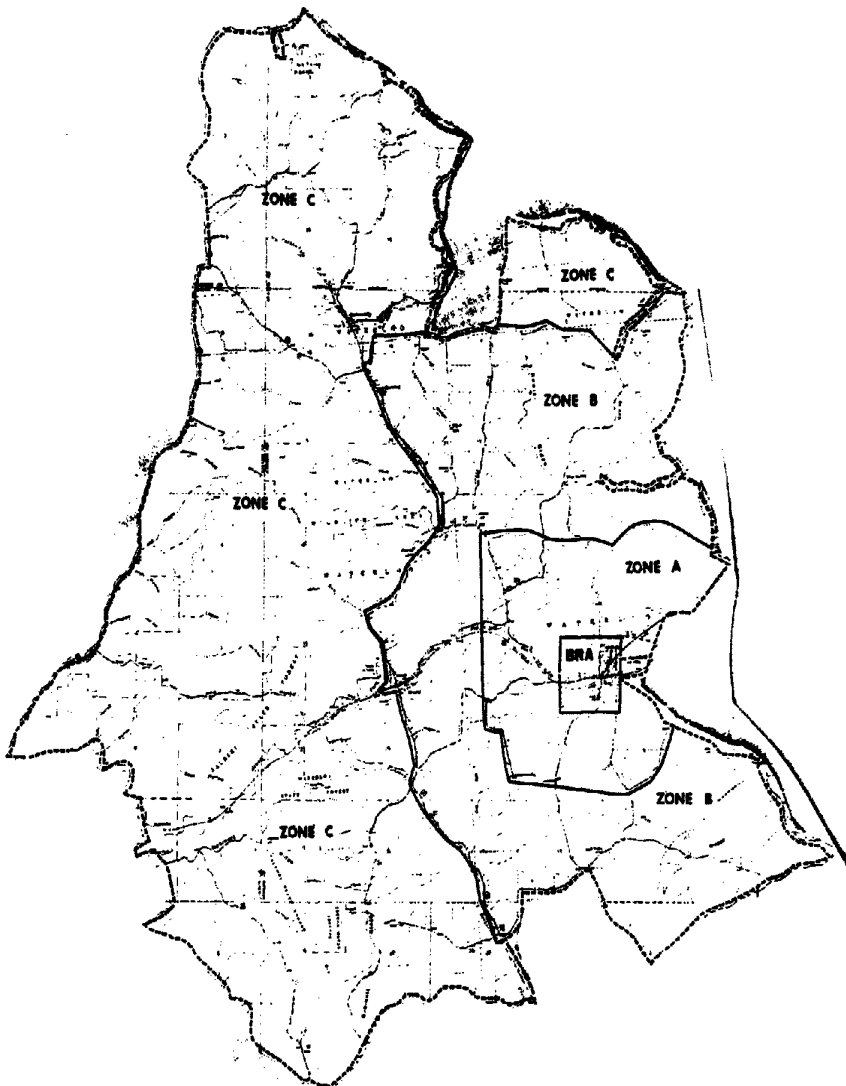
EXCHANGE RATE TARIFF  
P.U.C.O. No. 6

SECTION 3 - NEW MARSHFIELD  
3rd Revised Sheet No. 3  
Cancels 2nd Revised Sheet No. 3

Verizon North Inc.

NEW MARSHFIELD EXCHANGE AREA  
Exchange and Zone Area Map

Map No. 433-5



Issued: May 7, 2004

Effective: May 7, 2004

In accordance with Case No. 04-678-TP-ACB, issued May 5, 2004.

By Todd Colquitt, President, Verizon North, Inc. Marion, Ohio

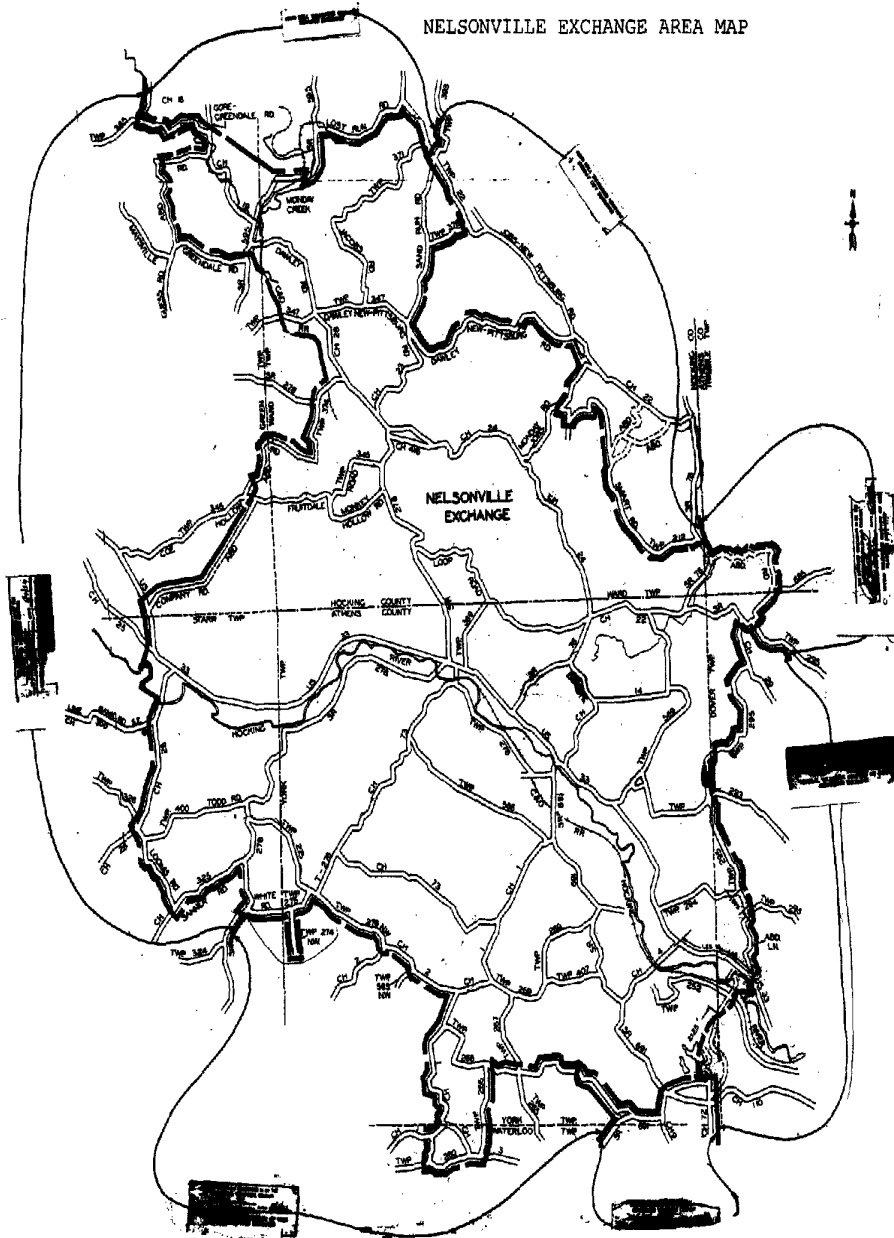
THE OHIO BELL  
TELEPHONE COMPANY

**SBC**  
Tariff

P.U.C.O. NO. 20  
PART 4 SECTION 6

PART 4 - Exchange Access Services  
SECTION 6 - Exchange Maps and Boundary  
Descriptions

1st Revised Sheet No. 112  
Cancels  
Original Sheet No. 112



Issued: May 7, 2004

Effective: May 7, 2004

In accordance with Case No. 04-678-TP-ACB, issued May 5, 2004.

By Connie Browning, President, Cleveland, Ohio