



Verizon  
600 Hidden Ridge  
Irving, TX 75015-2092

**Public Notice of Network Change under FCC Rule 51.325 (a)**

September 30, 2009

**Carrier:** Verizon West Virginia Inc., 1500 MacCorkle Avenue, SE, Charleston, WV and Verizon Maryland Inc., 1 East Pratt Street, Baltimore, MD

**Contact:** For additional information on these planned network changes, please contact:

Margaret H. Detch  
Manager – Wholesale Regulatory Advocacy  
Verizon Partner Solutions  
385 Myles Standish Blvd., Rm C-040  
Taunton, MA 02780  
508-884-1445

**Implementation Date:** No earlier than April 1, 2010

**Planned Network Change(s) Will Occur at the Following West Virginia Location(s):**

<b>Location</b>	<b>Verizon Central Office (or Other) CLLI Code</b>
<b>Martinsburg</b>	<b>MRBGWVBU</b>
<b>Berkley Springs</b>	<b>BRSPWVWA</b>
<b>Falling Waters</b>	<b>FLWTWVFW</b>
<b>Hedgesville</b>	<b>HDVLWVHV</b>
<b>Inwood</b>	<b>INWDWVID</b>
<b>Keyser</b>	<b>KYSRWVMR</b>
<b>Martinsburg</b>	<b>MRBGWVBU</b>
<b>Piedmont</b>	<b>PDMTWVAA</b>
<b>Gormanian</b>	<b>GRMNWVGM</b>

**Description of the Planned Network Change(s):**

This network change will separate the above listed central offices from MD LATA 240 for Digital Subscriber Line (DSL) and Fast Packet services. Today, several WV and MD Asymmetrical Subscriber Access Multiplexers (ASAMs) and Optical Carrier Devices (OCDs) terminate to the DSL backbone at the Hagerstown, MD (HGTWDHG) Hub Site. A new DSL hub site and Fast Packet serving office will be created within the Martinsburg, WV central office (CO) in order to service DSL and Fast Packet customers in WV LATA 240. Once the network change is complete, DSL traffic from the above listed COs in LATA 240 will be routed through the Martinsburg, WV CO and Maryland-based DSL traffic will continue to route through the Hagerstown, MD DSL hub site. WV DSL ASAMs and OCDs from the above listed central offices will migrate to the newly established Martinsburg, WV DSL Hub in LATA 240. Fast packet traffic from the above listed central offices in LATA 240 will also be routed through the Martinsburg WV Fast Packet Serving Office once this architecture change is complete.

**Description of Reasonably Foreseeable Impact(s) of the Planned Change(s):**

Internet Service Providers (ISPs)/Carriers serving WV customers in LATA 240 will be required to connect directly to the Martinsburg, WV CO to continue providing service to WV DSL customers. Some WV Fast Packet customers should review whether they will need to terminate in both the Martinsburg, WV and Hagerstown, MD COs to receive their Fast Packet traffic.