PUBLIC NOTICE OF NETWORK CHANGE UNDER RULE 51.325(A)

September 30, 2009

Carrier: Verizon West Virginia Inc., 1500 MacCorkle Avenue, SE, Charleston, WV 25396 and Verizon Maryland Inc., 1 East Pratt Street, Baltimore, MD  21202.

Contact: For additional information on these planned network changes, please contact any of the following:

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

Ty Baughman
Group Manager - Integrated Planning & Assurance E9-1-1
Verizon
600 Hidden Ridge Dr.
Irving TX 75038
972-718-7508

Johnny Guajardo
Sr. Consultant - Integrated Planning & Assurance E9-1-1
Verizon
600 Hidden Ridge Dr.
Irving TX 75038
972-718-2989

Implementation Date: No earlier than April 1, 2010

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

<table>
<thead>
<tr>
<th>Location</th>
<th>Verizon Central Office</th>
</tr>
</thead>
<tbody>
<tr>
<td>(or other) CLLI Code</td>
<td></td>
</tr>
</tbody>
</table>
Today, a mated E911 tandem switch pair at 24 S. Centre, Cumberland, MD and 200 Carskadon St., Keyser, WV serves WV and MD based Public Safety Answering Points (PSAPs) in LATA 240. After implementation of the network change described in this notice, the mated pair will be separated. The WV PSAPs will be served by a mated E911 tandem switch pair in WV located at 200 Carskadon St., Keyser, WV and 428 West Main St., Clarksburg, WV, and the MD PSAPs will be served by a mated E911 tandem switch pair in MD located at 24 S. Centre, Cumberland, MD and a new E911 tandem switch that will be established at 14909 Winchester Rd., Cresaptown, MD. E911 tandem voice circuits will be established to Clarksburg WV and Cresaptown MD, in support of the new tandem switch pairs in WV and MD, respectively.

Verizon tertiary 911 routing will be moved to the Clarksburg, WV Traffic Operator Position System (TOPS) for the reconfigured E911 mated tandems at Keyser and Clarksburg, WV, while the Baltimore, MD TOPS will serve the reconfigured E911 mated tandems at Cumberland, MD and Cresaptown, MD.

The following changes will be made to the WV E911 databases and network. WV PSAP(s) circuits will be migrated to the new database platforms at Fort Wayne, IN and Everett, WA, and impacted 911 tandem voice circuits will be rearranged.

Description of Reasonably Foreseeable Impact(s) of the Planned Change(s):
Carriers will need to establish or move circuits to the Clarksburg, WV E911 tandem in support of its new mated configuration with the Keyser, WV E911 tandem. Carriers will need to establish or move circuits to the Cresaptown, MD E911 tandem in support of its new mated configuration with Cumberland, MD.

Interconnecting carriers will need to establish or move 911 circuits to new database platforms in Fort Wayne, IN and Everett, WA.