SHORT TERM PUBLIC NOTICE OF NETWORK CHANGE UNDER RULE 51.333(A)-Amended

NOTE: The original notice for this project was issued on May 4, 2012. This AMENDED NOTICE is being issued to modify the traffic migration directions. This amendment also extends the cutoff date for the submission of ASR’s from August 1st to August 31, 2012, and extends the implementation date from September 4, 2012 to October 1, 2012.

August 24th, 2012

Carrier: Verizon Washington, DC, Inc., 2055 L Street, NW, 5th Floor, Washington, DC 20036

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

Quadre Washington - Manager
Switch/Trunk/VM Verizon Washington, DC
99 Shawan Road, 05 Floor Room 5w17a
Cockeysville, MD USA 21030
Phone 410-856-2512

Implementation Date: No earlier than October 1, 2012

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

<table>
<thead>
<tr>
<th>Location</th>
<th>Verizon Central Office</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washington, DC</td>
<td>WASHDCDKDS0</td>
</tr>
</tbody>
</table>

Description of the Planned Network Change(s):

The Verizon Dirksen 5ESS end office switch (WASHDCDKDS0) will be retired and removed after all traffic served by this switch is migrated to the alternative switches described below. Traffic currently coming to Dirksen will be migrated to the following switches:

WASHDCSWDSA – 30 E. St, SW., Washington, D.C. 20014  PC 246 193 011  NPA-NXX (202-228)

WASHDCDNDS0–722 12th St., N.W. Washington, D.C. 20005  PC 246 182 031  NPA-NXX (202-224)

All traffic will be migrated to these switches including Inter-LATA (ACCESS/FG-B-D/ CLEC IXC), Wireless, and Paging trunks.

Description of Reasonably Foreseeable Impact(s) of the Planned Change(s): CLEC IXC, IEC, wireless and paging carriers will need to ensure that they have access to both of these Verizon switches. If not they must secure a new trunk group and/or may need to augment their existing trunk groups to these switches. This also pertains to having all trunk groups disconnected out of the WASHDCDKDS0 switch.

All ASRs for this transition must be received no later than August 31, 2012 in order to provide sufficient time to migrate the traffic described above. All traffic must be moved by October 3, 2012 or sooner. All ASRs must carry the specific project code DKDS0CUT-2012.