SHORT TERM PUBLIC NOTICE OF NETWORK CHANGE UNDER RULE 51.333(a)

June 28, 2017


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

Gerald Perkins
Global Engineering and System Performance
Verizon Wireline Network Operations
13100 Columbia Pike
Silver Spring, MD 20904
(301) 282-5456

John Dunne
Senior Manager – Global Engineering and System Performance
Verizon Wireline Network Operations
2147 Hwy 27
Edison, NJ 08817
(732) 593-4003

Implementation Date: On or after October 2, 2017

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

<table>
<thead>
<tr>
<th>Verizon Central Office</th>
<th>Address</th>
<th>CLLI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berlin 5ESS Switch</td>
<td>10 Tansboro Road, Berlin, NJ 08009</td>
<td>BRLNNJBRDS5</td>
</tr>
<tr>
<td>Camden CS2K Switch</td>
<td>12 North 7th Street, Camden, NJ 08104</td>
<td>CMDNNJCEPS0</td>
</tr>
</tbody>
</table>

This notice may also be viewed at:
http://www.verizon.com/about/terms-conditions/network-disclosures

PLEASE NOTE:

- All references to the Berlin 5ESS switch are associated with CLLI code BRLNNJBRDS5 and will not be repeated throughout this notice.
- All references to the Camden CS2K switch are associated with CLLI code CMDNNJCEPS0 and will not be repeated throughout this notice.
Description of the Planned Network Change(s):
The Verizon Berlin 5ESS switch located at 10 Tansboro Road, Berlin, NJ 08009 will be retired and removed from the Verizon network. Traffic currently handled by the Berlin 5ESS switch will be migrated to the Camden CS2K switch located at 12 North 7th Street, Camden, NJ 08104. All traffic to be migrated to the Camden CS2K switch includes, but is not limited to Inter-LATA (ACCESS/FG-B-D/CLEC IXC), wireless, and paging traffic. All NPA NXX codes associated with the Berlin 5ESS switch will be re-homed to the Camden CS2K switch once the above changes have been made and are reflected in the Local Exchange Routing Guide (LERG) on or after October 2, 2017.

Description of Reasonably Foreseeable Impact(s) of the Planned Change(s):
All carriers, including competitive local exchange carriers (CLECs), Interexchange carriers (IXCs, IECs), wireless, and paging carriers, will need to provision new trunk groups to support direct end office trunking (DEOT) to the Camden CS2K switch or have existing trunk groups to that switch augmented.

All ASRs for the Camden CS2K must be received no later than September 5, 2017 in order to provide sufficient time to migrate the traffic described above. All trunks to the Camden CS2K must be in place prior to the decommissioning of the Berlin 5ESS switch, which will occur on or after October 2, 2017. All ASRs for the Camden CS2K switch must carry a project code of BRLNNJBRRP0.