SHORT TERM PUBLIC NOTICE UNDER RULE 51.333(A)—Amended

NOTE: The original notice for this project was issued on May 25, 2012. This AMENDED NOTICE is being issued to provide additional clarification regarding the traffic migration directions.

August 17, 2012

Carrier: Verizon Florida LLC, 610 Zack St, Tampa, FL 33602

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

Dana Mies  
Verizon Communications  
Manager – Switch Engineering / Trunk Capacity Management – CA/FL/TX/VA  
610 N Morgan St, Tampa, FL 33602  
813-229-1926

Implementation Date: No earlier than November 1, 2012

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

<table>
<thead>
<tr>
<th>Location</th>
<th>Verizon Central Office CLLI Code</th>
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<tbody>
<tr>
<td>Wesley Chapel, FL</td>
<td>WLCHEFLXA97H</td>
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Description of the Planned Network Change(s):

The Verizon Wesley Chapel GTD5 End Office Switch office switch (WLCHEFLXA97H) located at 5209 State Hwy 581, Wesley Chapel, FL 33543 will be retired and removed after all traffic served by this switch is migrated to the alternative switch described below. Traffic currently coming to Wesley Chapel will be migrated to the Tampa CS 2000 (TAMPFLXAPSA) located at 610 N MORGAN ST, TAMPA, FL 33602. All traffic will be migrated to the Tampa switch, including without limitation, Intra-LATA, Inter-LATA (ACCESS/FG-B-D/CLEC/IXC), Wireless, and Paging trunks.

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

All carriers including without limitation CLEC, IXC, wireless and paging carriers will need to secure new trunk groups built to the Tampa switch or have existing trunk groups to that switch augmented. Carriers that are code holders for access connectivity in the Wesley Chapel switch will be required to reposition the codes to the Tampa switch.

All ASRs for the Tampa Switch must be received no later than September 4, 2012 in order to provide sufficient time to migrate the traffic described above. All traffic must be moved by November 1, 2012. All ASRs for the Wesley Chapel switch must carry the project code of WLCHEFLXARP1.