

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

April 4, 2017

Carrier: Verizon New England Inc., 125 High Street - Oliver Tower, 7th Floor, Boston, MA 02110

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

Marcia Chaffin Verizon Network Engineering 900 Chelmsford Street Lowell, MA 01851 978-552-3638

Quadre Washington Manager – Global Engineering and System Performance Verizon Wireline Network Operations 99 Shawan Rd and York Rd, Flr 5 Cockeysville, MD 21030 410-393-4389

Implementation Date: On or after July 10, 2017

Planned Network Change(s) will occur at the following locations in Massachusetts:

| Wire Center | Address | CLLI |
|-----------------|---|-------------|
| MARSHFIELD, MA | 200 Main Street, Marshfield, MA 02050 | MRFDMAMADS0 |
| DUXBURY, MA | 59 Chestnut Street, Duxbury, MA 02331 | DXBRMACHRS1 |
| BRYANTVILLE, MA | 15 Union Street, Bryantville, MA 02327 | BRYVMAUNDS0 |
| NEWTON, MA | 787 Washington Street, Newton, MA 02160 | NWTNMAWAPS0 |

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

Description of the planned network change(s):

Marshfield, MA

The Verizon Marshfield DMS100 switch (MRFDMAMADS0) located at 200 Main Street, Marshfield, MA, will be retired and removed from the Verizon network after all traffic served by thisswitch is migrated to the Newton soft switch (NWTNMAWAPS0), located at 787 Washington Street, Newton, MA. Traffic to be migrated to the Newton soft switch (NWTNMAWAPS0) includes but is not limited to, Inter-LATA (ACCESS/FG-B-D), Wireless, and Paging traffic. All NPA NXX codes associated with the Marshfield DMS100 switch (MRFDMAMADS0) will be re-homed to the Newton soft switch (NWTNMAWAPS0) once the above changes have been made and are reflected in the LERG.

Duxbury, MA

The Verizon Duxbury 5ESS switch (DXBRMACHRS1) located at 59 Chestnut Street, Duxbury, MA, which is a remote switch off of the host switch Bryantville (BRYVMAUNDS0) located at 15 Union Street, Bryantville, MA, will be retired and removed from the Verizon network after all traffic served by this switch is migrated to the Newton soft switch (NWTNMAWAPS0) located at 787 Washington Street, Newton, MA. Traffic to be migrated includes but is not limited to, Inter-LATA (ACCESS/FG-B-D), Wireless, and Paging traffic. All NPA NXX codes associated with the Duxbury 5ESS switch (DXBRMACHRS1) will be re-homed to the Newton soft switch (NWTNMAWAPS0) once the above changes have been made and are reflected in the LERG.

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 secure new trunk groups built to the Newton soft switch (NWTNMAWAPS0) or have existing trunk groups to that switch augmented.

All ASRs for the Newton soft switch (NWTNMAWAPS0) must be received no later than May 15, 2017, in order to provide sufficient time to provision those facilities prior to the migration of the traffic described above. All trunks to the Newton soft switch (NWTNMAWAPS0) must be in place before the retirement of the Marshfield DMS100 switch (MRFDMAMADS0) and the Duxbury 5ESS switch (DXBRMACHRS1), which will occur on or after July 10, 2017. All ASRs for the Newton soft switch must carry the project code of NWTNMAWAPS0.