

Verizon 600 Hidden Ridge Irving, TX 75015-2092

SHORT TERM PUBLIC NOTICE UNDER RULE 51.333(A)

October 28, 2010

Carriers:

Verizon New England Inc., d/b/a Verizon Massachusetts, 185 Franklin Street, Boston, MA 02110 Verizon New England Inc., d/b/a Verizon Rhode Island, 185 Franklin Street, Boston, MA 02110 Verizon New York Inc., 140 West Street, New York, NY 10007

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

Peter Bahr Senior Manager- Verizon Global Wholesale 125 High Street Boston, MA. 02110 617-743-5241

Implementation Date: February 15, 2011 (or later)

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

Location

Verizon Operating Telephone Company Service Areas in New York, Connecticut, Rhode Island, and Massachusetts

Description of the Planned Network Change(s):

Verizon will retire the Line Information Database (LIDB) database platform in the Northeast region (Cambridge and Brockton, MA) and move the LIDB and Calling Name (CNAM) data for the above-referenced carriers to Verizon's database platform in Ft. Washington/Jenkintown, PA. Verizon will send Calling Name Access Routing Guide (CNARG) and LIDB Access Routing Guide (LARG) updates to Telcordia to consolidate the Northeast and MidAtlantic codes under the "VZ" ID and eliminate the "NY" ID and "SNO1" SNCC no earlier than the February 2011 publication with an effective date of February 15, 2011.

Current Northeast Region LIDB database platform:

Node: <u>CLLI:</u> <u>Point Code</u>

Cambridge LIDB CMBRMABED03 247-100-030 Brockton LIDB BRTNMACOD03 247-100-040

Combined LIDB database platform for MidAtlantic and Northeast Regions:

Node: CLLI: Point Code
Ft. Washington LIDB FTWSPAFWD22 246-012-020
Jenkintown LIDB JENKPAJKD12 246-012-021

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

Service Providers connected to Verizon in Cambridge and Brockton, MA for Northeast region LIDB and CNAM data will be required to redirect the Northeast region LIDB and CNAM traffic to Verizon's LIDB database platform in Ft. Washington and Jenkintown, PA. Service Providers should verify that their links connected to the Ft. Washington and Jenkintown STPs (FTWSPAFW22W / JENKPAJK22W) have sufficient capacity to handle the additional LIDB and CNAM traffic for the Northeast region.