

Verizon 600 Hidden Ridge Irving, TX 75015-2092

## PUBLIC NOTICE OF NETWORK CHANGE UNDER RULE 51.329(a)

December 15, 2014

Carrier: Verizon New York Inc., 140 West Street, NY, NY 10007

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

Harvey Salzberg
Global Engineering and System Performance - TCM Voice/Data/VOIP
Verizon Services Operations
140 West Street, 5<sup>th</sup> Floor
New York, NY USA 10007
212-519-4852

Scott Walker
Manager – Global Engineering and System Performance
Verizon Services Operations
13100 Columbia Pike, 02 Floor Room A24
Silver Spring, MD USA 20904
301-282-5514

Implementation Date: On or after August 10, 2015

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

<u>Location</u> <u>Verizon Central Office</u> (CLLI Codes)

85 West 2nd St., Deer Park, NY 11729 (DMS200 tandem)
85 West 2nd St., Deer Park, NY 11729 (Deer Park Gateway tandem)
1265 Suffolk Ave., Brentwood, NY 11717 (Brentwood Gateway Trunk)

DRPKNYDP06T

DRPKNYDPG0T

**BRWDNYBWGT0** 

## **Description of the Planned Network Change(s):**

The Verizon Deer Park DMS200 tandem (DRPKNYDP06T), located at 85 West 2nd St., Deer Park, NY 11729, will be retired and removed after all traffic served by this tandem is migrated to the Deer Park CS2K Gateway tandem (DRPKNYDPG0T), located at 85 West 2nd St., Deer Park, NY 11729. Traffic switched by the Deer Park tandem (DRPKNYDP06T) will be migrated to the Deer Park CS2K Gateway tandem (DRPKNYDPG0T). Network trunk elements and IOF infrastructure will be interconnected through Brentwood MG15Ks (BRWDNYBWGT0) located at 1265 Suffolk Ave., Suffolk, NY 11717. Traffic to be migrated to the Deer Park CS2K Gateway tandem (DRPKNYDPG0T) includes, but is not limited to, Inter-LATA access traffic (including Feature Group B and D traffic), Intra-LATA traffic, local traffic, CLEC, IEC, Wireless, Paging and Verizon sector end office switch traffic.

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

CLECs, IECs, Wireless and Paging carriers, will need to secure new and/or augment existing trunk groups designed and built to the Brentwood MG15Ks (BRWDNYBWGT0) located at 1265 Suffolk Ave., Suffolk, NY 11717. Carriers that are code holders for access connectivity and local connectivity in the Deer Park DMS200 tandem (DRPKNYDP06T) will be required to reposition their codes to the Deer Park CS2K Gateway tandem (DRPKNYDPG0T).

All ASRs for Brentwood MG15Ks (BRWDNYBWGT0) located at 1265 Suffolk Ave., Suffolk, NY 11717, must be received no later than **May 16, 2015** in order to provide sufficient time to migrate the traffic described above. All traffic must be moved no later by **August 10, 2015**. All ASRs for the Deer Park CS2K Gateway tandem must carry the project code of **DRPKNYDP06T**.

Account Managers and the Verizon New York Network Engineering team will coordinate a kick-off conference call with each individual carrier during the **first quarter of 2015**.

Please do not submit ASR(s) or re-route traffic until discussed with the Verizon representatives.