

6929 N. Lakewood Avenue Tulsa, OK 74117

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

### December 15, 2016

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

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

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

Quadre Washington Manager – Global Engineering and System Performance Verizon Wireline Network Operations 99 Shawan Rd & York Rd, 05 Floor Room 5w17a, Cockeysville, MD USA 21030 410-856-2512

### Implementation Date: On or after June 24, 2017

Thanked Network Change(5) will been at the following focutions in New Tork:		
Verizon Central Office	Address	CLLI
Long Beach	146 West Park Ave, Long Beach, NY 11561	LNBHNYLBDS0
DMS100 switch		
Williamsburg	55 Meserole Street, Brooklyn, NY 11206	NYCKNYWMPS1
C20 switch		

# Planned Network Change(s) will occur at the following locations in New York:

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

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

The Verizon Long Beach DMS100 switch (LNBHNYLBDS0), located at 146 West Park Ave. Long Beach, New York, NY 11561, will be decommissioned and replaced by the Verizon Williamsburg C20 switch (NYCKNYWMPS1), located at 55 Meserole Street, Brooklyn, New York, NY 11206. After all traffic served by the Long Beach DMS100 switch (LNBHNYLBDS0) is migrated to the Williamsburg C20 switch (NYCKNYWMPS1), the Long Beach DMS100 switch (LNBHNYLBDS0) will be decommissioned (retired). Network trunks will be interconnected through the Williamsburg C20 switch (NYCKNYWMPS1). Once these changes are completed, the Williamsburg C20 switch (NYCKNYWMPS1) for all five (5) NPA NXX codes that are currently native to the Long Beach DMS100 switch (LNBHNYLBDS0) will be reflected in the LERG. Traffic to be migrated to the Williamsburg C20 switch (NYCKNYWMPS1) includes, but is not limited to, Inter-LATA access traffic (including Feature Group B and D traffic), Intra-LATA traffic, and local traffic.

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

All ASRs for the Williamsburg C20 switch (NYCKNYWMPS1) for trunk interconnection must include the project code of **LNBHNYLBDS0**. All carriers (e.g., CLEC, Wireless or IEC) should submit direct end office trunk (DEOT) orders no later than **May 31, 2017**. These DEOT interconnections will support traffic migration for the Long Beach DMS100 switch (LNBHNYLBDS0) prior to its eventual decommissioning. Prior to decommissioning of the Long Beach DMS100 switch (LNBHNYLBDS0), on or **after June 24, 2017**, LERG change effective dates will be posted. This will serve to guide interconnect re-routes of traffic for the 5 (five) native codes currently served by the Long Beach DMS100 switch (LNBHNYLBDS0) to reflect the Williamsburg C20 switch (NYCKNYWMPS1) as the new home switch.