



Verizon
600 Hidden Ridge
Irving, TX 75015-2092

PUBLIC NOTICE OF NETWORK CHANGE UNDER RULE 51.329(a)

June 1, 2015

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, 5th 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 December 12, 2015

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

Location	Verizon Central Office (or Other) CLI Code
104 Broad Street, New York, NY 10004 (Broad Street DMS100 switch)	NYCMNYBSDS0
375 Pearl Street, New York, NY 10038 (Pearl Street CS2K switch)	NYCMNYPPSP0

Description of the Planned Network Change(s):

The Verizon Broad Street DMS100 switch (NYCMNYBDS0), located at 104 Broad Street, New York, NY 10004, will be decommissioned and replaced by the Verizon Pearl Street CS2K switch (NYCMNYPSPS0), located at 375 Pearl Street, New York, NY 10038. After all traffic served by the Broad Street DMS100 switch (NYCMNYBDS0) is migrated to the Pearl Street CS2K switch (NYCMNYPSPS0), the Broad Street DMS100 switch (NYCMNYBDS0) will be decommissioned (retired). Network trunks will be interconnected through the Pearl Street CS2K switch (NYCMNYPSPS0). Once these changes are completed, the Pearl Street CS2K switch (NYCMNYPSPS0) will be home to all 17 (seventeen) NPA NXX codes that are currently native to the Broad Street DMS100 switch (NYCMNYBDS0), which will be reflected in the LERG. Traffic to be migrated to the Pearl Street CS2K switch (NYCMNYPSPS0) 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 Pearl Street CS2K switch (NYCMNYPSPS0) for trunk interconnection must include the project code of **NYCMNYBDS0**. All carriers (e.g., CLEC, Wireless or IEC) should submit direct end office trunk (DEOT) orders no later than October 19, 2015. These DEOT interconnections will support traffic migration for the Broad Street DMS100 switch (NYCMNYBDS0), prior to its eventual decommissioning. Prior to decommissioning of the Broad Street DMS100 switch (NYCMNYBDS0) (on or after December 12, 2015), LERG change effective dates will be posted. This will serve to guide interconnect re-routes of traffic for the 17 (seventeen) native codes currently served by the Broad Street DMS100 switch (NYCMNYBDS0) to reflect the Pearl Street CS2K switch (NYCMNYPSPS0) as the new home switch.