

6929 N. Lakewood Avenue Tulsa, OK 74117

PUBLIC NOTICE OF NETWORK CHANGE UNDER RULE 51.329(a)

December 1, 2021

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

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

Marcia Chaffin Verizon Network Engineering 385 Myles Standish Blvd. Taunton, MA 02780 978-552-3638

John Dunne

Manager – Global Engineering and System Performance Verizon Wireline Network Operations 999 W Main St., 04 FLR, Freehold, NJ USA 07728 732-683-5126

Implementation Date: On or after July 1, 2022

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

Verizon Central Office	Address	CLLI
Alden NY DMS10 switch	1433 Exchange Street	ALDNNYADDS0
	Alden, NY 14004	
Buffalo NY Packet End Office (PEO) switch	65 Franklin Street	BFLONYFRPS0
	Buffalo, NY 14202	

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

PLEASE NOTE:

- All references to the Alden NY DMS10 switch are associated with CLLI code ALDNNYADDS0 and will not be repeated throughout this notice.
- All references to the Buffalo NY PEO switch are associated with CLLI code BFLONYFRPS0 and will not be repeated throughout this notice.

Description of the Planned Network Change(s):

The Verizon Alden NY DMS10 switch, located at 1433 Exchange Street, Alden, NY 14004, will be retired and removed from the network after all traffic served by this switch is migrated to the Verizon Buffalo NY PEO switch, located at 65 Franklin Street, Buffalo, NY 14202. All traffic to be migrated includes, but is not limited to, Inter-LATA (ACCESS/FG-B-D/CLEC/IXC), wireless, and paging traffic.

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

Competitive local exchange carriers (CLECs), interexchange carriers (IXCs, IECs), wireless carriers, and paging carriers will need to secure new trunk groups built to the Buffalo NY PEO switch or have existing trunk groups to that switch augmented. Carriers that are code holders for access connectivity in the Alden NY DMS10 switch will be required to reposition the codes to the Buffalo NY PEO switch.

All ASRs for the Buffalo NY PEO switch must be received no later than May 15, 2022 in order to provide sufficient time to migrate the traffic described above. These direct end office trunk (DEOT) interconnections will support traffic migration for the Alden NY DMS10 switch prior to its eventual decommissioning. Local Exchange Routing Guide (LERG) change effective dates will be posted prior to decommissioning of the Alden NY DMS10 switch (on or after July 1, 2022). This will serve to guide interconnect re-routes of traffic for the two (2) native codes currently served by the Alden NY DMS10 switch to reflect the Buffalo NY PEO switch as the new home switch. All ASRs for the Buffalo NY PEO switch must carry the project code of ALDNNYADDS0.