

6929 N. Lakewood Avenue Tulsa, OK 74117

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

April 19, 2024

Carrier: Verizon New England Inc., 6 Bowdoin Square, 9th Floor, Boston, MA 02114

**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

Quadre Washington
Manager – Global Engineering and System Performance
Verizon Wireline Network Operations
320 Saint Paul Place
Baltimore, MD 21202
410-736-4261

**Implementation Date:** On or after January 2, 2025

Planned Network Change(s) will occur at the following location(s) in Rhode Island:

Verizon Central Office	Address	CLLI
Pawtucket RI DMS100 Switch	85 High Street	PWTCRIHIDS1
	Pawtucket, RI 02860	
Southgate/S Attleboro DMS100 Switch	85 High Street	PWTCRIHIDSA
	Pawtucket, RI 02860	
Providence RI C20 Switch	234 Washington Street	PRVDRIWAPS1
	Providence, RI 02903	
Newton MA C20 Switch	787 Washington Street	NWTNMAWAPS1
	Newton, MA 02460	

This notice may also be viewed at <a href="http://www.verizon.com/about/terms-conditions/network-disclosures">http://www.verizon.com/about/terms-conditions/network-disclosures</a>

## PLEASE NOTE:

- All references to the Pawtucket, RI DMS100 switch are associated with CLLI code PWTCRIHIDS1 and will not be repeated throughout this notice.
- All references to the Southgate/S Attleboro DMS100 switch are associated with CLLI code PWTCRIHIDSA and will not be repeated throughout this notice.
- All references to the Providence, RI C20 switch are associated with CLLI code PRVDRIWAPS1 and will not be repeated throughout this notice.
- All references to the Newton, MA C20 switch are associated with CLLI code NWTNMAWAPS1 and will not be repeated throughout this notice.

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

The Verizon Pawtucket, RI DMS100 and the Southgate/S Attleboro DMS100 switches, both located at 85 High Street, Pawtucket, RI 02860, will be retired and removed from the network after all traffic served by these switches is migrated to the Verizon Providence, RI C20 switch, located at 234 Washington Street, Providence, RI 02903, or the Newton, MA C20 switch, located at 787 Washington Street, Newton, MA 02460. 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 Providence, RI C20 switch and/or the Newton, MA C20 switch or have existing trunk groups to those switches augmented. Carriers that are code holders for access connectivity in the Pawtucket, RI DMS100 switch and/or the Southgate/S Attleboro DMS100 switch will be required to reposition the codes to the Providence, RI C20 switch and/or the Newton, MA C20 switch.

All ASRs for the Providence, RI C20 switch or the Newton, MA C20 switch must be received no later than December 15, 2024 to provide sufficient time to migrate the traffic described above. These direct end office trunk (DEOT) interconnections will support traffic migrations for the Pawtucket, RI DMS100 switch and the Southgate/S Attleboro DMS100 switch prior to their eventual decommissioning. Local Exchange Routing Guide (LERG) change effective dates will be posted prior to decommissioning of the Pawtucket, RI DMS100 switch and the Southgate/S Attleboro DMS100 switch (on or after January 2, 2025). This will serve to guide interconnect re-routes of traffic for the nine (9) native codes currently served by the Pawtucket, RI DMS100 switch to reflect the Providence, RI C20 switch as the new home switch, and the two (2) native codes currently served by the Southgate/S Attleboro DMS100 switch to reflect the Newton, MA C20 switch as the new home switch. All ASRs for the Providence, RI C20 switch and the Newton, MA C20 switch must carry the project code of PWTCRIHIDS1.