



January 09 , 2023

Audience: CLEC,ISP,IXC,Resellers,Wireless,ILEC

**Subject : Verizon Partner Solutions Industry Letter: Allentown, MD (5E) Switch Retirement**

## Industry Letter

This Letter supersedes Verizon Maryland December 1, 2022 Industry Letter with Annapolis MD C20 switch (ANNPMDANPS1) as the receiving switch and an on or after July 3, 2023 implementation date. With this Amendment, Verizon Maryland announces Hyattsville MD CS2K switch (HYVLM DHYPS0) as the receiving switch and advances the implementation date to on or after August 14, 2023.

## Subject: Allentown, MD (5E) Switch Retirement

### PLEASE NOTE:

- All references to the Allentown MD 5E switch are associated with CLLI code ALTWMDATDS0 and will not be repeated throughout this letter.
- All references to the Hyattsville MD CS2K switch are associated with CLLI code HYVLM DHYPS0 and will not be repeated throughout this letter.

As set out in the Verizon Maryland LLC, 1 East Pratt Street, Baltimore, MD 21202 Public Notice of Network Change under Rule 51.329(a) dated January 09, 2023, on or after August 14, 2023 the Allentown MD 5E switch will be retired and removed from the Verizon network.

**General Information:** The Allentown MD 5E switch will be replaced by the Hyattsville MD CS2K switch. See details in Table A.

## Table A

Description	From	To
Office Name	Allentown	Hyattsville
CLLI Code	ALTWMDATDS0	HYVLM DHYPS0
Switch Type	5E	CS2K
Location	3210 Tucker Road Allentown, MD 20744	5500 Baltimore Avenue Hyattsville, MD 20781
Point Code	246 193 112	246 193 152
NXX Type	EOC	EOC
OCN	9212	9212
Rate Center LATA	236	236
Rate Center	WSHNGTNZN5, WSHNGTNZN6, WSNGTNZN16	WSHNGTNZN4 (HYATTSVILLE)
State	MD	MD

The Exchange codes (NXXs) in Numbering Plan Areas (NPA) 301 currently residing in the Allentown MD 5E switch will be rehomed upon decommissioning of the switch and reflected in the Local Exchange Routing Guide (LERG) on or after August 14, 2023. See details in Table B

## Table B

NPA	NXX	TYPE	Switch
301	234	EOC	Allenton
301	248	EOC	Allenton
301	265	EOC	Allenton
301	297	EOC	Allenton
301	433	EOC	Allenton
301	449	EOC	Allenton

#### **Network Changes and Trunk Rearrangements:**

The Hyattsville CS2K switch will be the recipient office of traffic migrated from the Allentown MD 5E switch. Traffic to be migrated to the Hyattsville MD CS2K switch includes all of the traffic currently handled by the Allentown MD 5E switch including, but not limited to, Inter-LATA access traffic (including Feature Group B and D traffic), and Intra-LATA and local traffic (including CLEC, IEC, wireless and Verizon sector end office switched traffic). After all traffic is migrated off of the Allentown MD 5E, this switch will be retired and removed from the network.

CLECs, IXCs, IECs, ILEC, wireless and paging carriers will need to provision new trunk groups built to the Hyattsville MD CS2K switch or have existing trunk groups to that switch augmented if necessary. Carriers that have direct end office trunks (DEOT) with access connectivity in the Allentown MD 5E switch will be required to reposition the codes to the Hyattsville MD CS2K switch.

All ASRs for the Hyattsville MD CS2K switch must be received no later than **July 05, 2023** to provide sufficient time to migrate the traffic described above. All traffic must be moved on or after **August 14, 2023** based on LERG change notification. ASRs for the Hyattsville MD CS2K switch must carry the project code of **ALTWMDATRP0**.

Upon decommissioning of the Allentown MD 5E switch, the six (6) native codes (NPA NXXs) that currently reside in the Allentown MD 5E switch will reflect the Hyattsville MD CS2K switch in the LERG.

Submission of disconnect ASRs to Verizon for the Allentown MD 5E switch are required immediately after the re-homing of traffic is complete.

Please adhere to industry standards using normal procedures that pertain to updates and changes to the LERG for all NXXs subject to the retirement of the Allentown MD 5E switch.

For inquiries related to the proposed network reconfiguration, or to arrange a meeting with Verizon Network Engineering and Planning personnel, please contact your Verizon Account Manager.

We look forward to working with your team to enable uninterrupted service during the network redesign and transitioning of your traffic.