

May 24, 2024

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

Subject : Verizon Partner Solutions Industry Letter: Commack NY 5E Switch Retirement

PLEASE NOTE:

- All references to the Commack NY 5E switch are associated with CLLI code CMMKNYGCDS0 and will not be repeated throughout this letter.
- •All references to the Deerpark NY CS2k switch are associated with CLLI code DRPKNYDPPS0 and will not be repeated throughout this letter.

As set out in the Verizon New York Inc. Public Notice of Network Change under Rule 51.329(a), dated May 25, 2024, on or after January 2, 2025, the Commack NY 5E switch will be retired and removed from the Verizon network as part of ongoing efforts to modernize the network.

General Information: The Exchange Codes (NXXs) in Numbering Plan Area (NPA) 631 currently residing in the Commack NY 5E switch (see list in Table B below) will be moved to the Deerpark NY CS2k switch (see details in Table A below).

The native NPA NXXs belonging to the Commack NY 5E switch will be rehomed upon decommissioning of the switch and reflected in the Local Exchange Routing Guide (LERG) for the Deerpark NY CS2k switch. This will occur on or after January 2, 2025.

Table A

	From	То	
Entity	Commack CMDS0	DS0 Deerpark DPPS0	
CLLI	CMMKNYCMDS0	DRPKNYDPPS0	
Product	5E	CS2k	
Location	445 Commack Road	85 West Second Street	
Location	Commack, NY 11725	Deer Park, NY 11729	
Point Code	247 041 046	247 041 029	
NXX Type	EOC	EOC	
OCN	9104	9104	
Rate Center LATA	132	132	
Rate Center	LI144 LI137	LI32	
State	NY	NY	

Table B

631 493 EOC CMMKNYCMDS0 631 499 EOC CMMKNYCMDS0 631 543 EOC CMMKNYCMDS0 631 858 EOC CMMKNYCMDS0	NPA	NXX	TYPE	Switch
631 499 EOC CMMKNYCMDS0 631 543 EOC CMMKNYCMDS0 631 858 EOC CMMKNYCMDS0	631	462	EOC	CMMKNYCMDS0
631 543 EOC CMMKNYCMDS0 631 858 EOC CMMKNYCMDS0	631	493	EOC	CMMKNYCMDS0
858 EOC CMMKNYCMDS0	631	499	EOC	CMMKNYCMDS0
	631	543	EOC	CMMKNYCMDS0
631 864 EOC CMMKNYCMDS0	631	858	EOC	CMMKNYCMDS0
	631	864	EOC	CMMKNYCMDS0

Network Changes and Trunk Rearrangements:

The Deerpark NY CS2k switch will be the recipient office of traffic migrated from the Commack NY 5E switch. Traffic bound for the codes listed in Table B will be delivered via the BRWDNYBWGT0 Deerpark DPG0T Tandem (DRPKNYDPG0T intralata SHA / DRPKNYDPG0T inter-lata FG Access SHA).

After all traffic is migrated off the Commack NY 5E switch, this switch will be retired and removed from the network.

CLECs, IXCs, IECs, wireless carriers, and paging carriers will need to secure new trunk groups built to the Deerpark NY CS2k switch or have existing trunk groups to that switch augmented. Carriers that have direct end office trunk (DEOT) with access connectivity in the Commack NY 5E switch will be required to reposition the codes to the Deerpark NY CS2k switch. All ASRs for the Deerpark NY CS2k switch must be received no later than November 1, 2024, to provide sufficient time to migrate the traffic described above. All traffic must be moved by January 2, 2025, per LERG. All ASRs for the Deerpark NY CS2k switch must carry the project code of CMMKNYCMDS0.

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 Commack NY 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.

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