

July 12, 2023

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

Subject : Verizon Partner Solutions Industry Letter: Central Bridge, NY DMS100 Remote Switch Retirement, Replacement and Rehome

PLEASE NOTE:

• All references to the Central Bridge NY DMS100 remote switch are associated with CLLI code CNBRNYCDRS0 and will not be repeated throughout this letter.

•All references to the new Central Bridge NY T1000 remote packet switch are associated with CLLI code CNBRNYCDRP0 and will not be repeated throughout this letter.

•All references to the Albany NY Packet End Office (PEO) switch are associated with CLLI code ALBYNYSSPS0 and will not be repeated throughout this letter.

As set out in the Verizon New York Inc. Short Term Public Notice Under Rule

51.333(a), dated July 12, 2023, on or after March 1, 2024, the Central Bridge NY DMS100 remote switch will be retired and replaced by the Central Bridge NY T1000 remote switch which will be homed to the Albany NY PEO switch. The Central Bridge NY DMS100 remote switch CLLI will be removed from the Verizon network.

General Information: The Central Bridge NY DMS100 remote switch will be retired and replaced by the Central Bridge NY T1000/Remote packet switch. See details in Table A.

The Exchange Code (868) in Numbering Plan Area (518) currently residing in the Central Bridge NY DMS100 remote switch (Table C) will be moved to the Central Bridge NY T1000 remote packet switch which will home off of the Albany NY PEO switch. This rehome will be reflected in the Local Exchange Routing Guide (LERG) on or after March 1, 2024.

Table A

Description	From	То
Office Name	Central Bridge RS0	Cen
CLLI Code	CNBRNYCDRS0	CNE
Switch Type	DMS100 Remote	T10
Location	130 Chase Drive Central Bridge, NY 12035	130 Cen
Point Code	247 015 022	247
NXX Type	EOC	EOC
OCN	9104	9104
Rate Center LATA	134	134
Rate Center	CENTRALBDG	CEN
State	NY	NY

Central Bridge RP0 CNBRNYCDRP0 T1000/Remote packet 130 Chase Drive Central Bridge, NY 12092 247 015 024 EOC 9104 134 CENTRALBDG NY

The Central Bridge NY T1000 remote packet switch will then be homed to the Albany NY PEO switch. See Table B.

Table B

Description Office Name CLLI Code Switch Type From Central Bridge NY RP0 CNBRNYCDRP0 T1000/Remote packet To Albany NY PEO ALBYNYSSPS0 CS2K/PEO

Location		130 Chase Drive Central Bridge, NY 1209	2	158 State Street Albany, NY 12207	
Point Code		247 015 024		247 015 024	
NXX Type		EOC		EOC	
OCN		9104		9104	
Rate Center LATA		134		134	
Rate Center		CENTRALBDG		MULTI	
State		NY		NY	
Table C					
NPA	NXX	TYF	PE	Switch	
518	868	EO	с	C	NBRNYCDRS0

Network Changes and Trunk Rearrangements:

The Albany NY PEO switch will be the recipient office of traffic from the Central Bridge NY T1000 remote packet switch.

All CLECs, IXCs, IECs, ILEC, wireless carriers and paging carriers will need to provision new trunk groups to support direct end office trunking to the Albany NY PEO switch. Carriers with existing trunk groups to this switch will need to augment if necessary.

All ASRs for the Albany NY PEO switch must be received no later than **January 15, 2024** to provide sufficient time to migrate the traffic described above. All traffic must be moved on or after **March 1, 2024** based on LERG change notification. ASRs for the Albany PEO switch must carry the project code of **CNBRNYCDRS0**.

Upon decommissioning of the Central Bridge NY DMS100 remote switch, the one (1) native code (NPA NXX) that currently resides in the Central Bridge NY DMS100 remote switch will reflect the Central Bridge NY T1000 remote packet switch which will home off of the Albany PEO switch in the LERG.

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 Central Bridge NY DMS100 remote switch and subsequent rehome to the Albany NY PEO 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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