

931 14th St.
Denver, CO 80202



Public Notice No. 892

Public Notice of Tandem Decommissioning Under Rule 51.332

**CenturyLink's (Qwest Communications) Internet address:
<http://www.centurylink.com/disclosures/>
Tandem Decommissions in New Mexico.**

First Implementation Date: *February 26, 2025*
Original Date Posted: *November 25, 2024*

- Summary:** Lumen announces the planned decommissioning of the following Local Tandems in NM LATA 664:
- Albuquerque, NM (ALBQNMMA05T) DMS100 Local Tandem
 - Clovis, NM (CLVSNMMA01T) DMS100 Local Tandem
 - Las Cruces, NM (LSCRNMMA01T) 5ESS Local Tandem
 - Santa Fe, NM (SNFENMMA01T) 5ESS Local Tandem

These Local Tandem functions will be moved to the existing Albuquerque, NM (ALBQNMMA07T) DMS100 LATA/Access Tandem. The Telcordia® LERG™ will be updated accordingly to reflect the new homing arrangements for the Lumen subtending end offices and the associated NPANXXs effective 2/26/25. The decommission date for the Local Tandems listed of 3/14/25 will be input into the LERG once all Lumen homing changes have been input.

**Locations and
Timing of Deployment:**

The following gives additional details on the switch decommissioning:

Office Name	Albuquerque
Switch ID	ALBQNMMA05T
Switch Type	DMS 100
Point Code	248-033-002
Implementation Date	February 26, 2025

Office Name Clovis
Switch ID CLVSNMMA01T
Switch Type D100
Point Code 248-033-020
Implementation Date February 26, 2025

Office Name Las Cruces
Switch ID LSCRNMMA01T
Switch Type 5ESS
Point Code 248-033-016
Implementation Date February 26, 2025

Office Name Santa Fe
Switch ID SNFENMMA01T
Switch Type 5ESS
Point Code 248-033-034
Implementation Date February 26, 2025

All homing and working service will be transferred to:

Office Name Albuquerque Main
Switch ID ALBQNMMA07T
Switch Type DMS100/200
Point Code 248-033-002
Implementation Date February 26, 2025

Interface Requirements:

The LERG™ is available from [iconnectiv](#)®.

Additional Information:

Services providers desiring technical information in conjunction with this notification may contact:

Michelle R. Stanek
Lead Planning Engineer
Michelle.Stanek@Lumen.com
720-567-6913