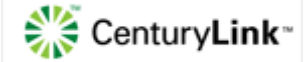


931 14th St.
Denver, CO 80202



Public Notice No. 887

Public Notice of Tandem Decommissioning Under Rule 51.332

CenturyLink's(Qwest Communications) Internet address:

<http://www.centurylink.com/disclosures/>

Tandem Decommissions in Idaho.

First Implementation Date: *December 11, 2024*

Original Date Posted: *September 24, 2024*

Summary: Lumen announces the planned decommissioning of the following Local Tandems in ID:

- Burley, ID (BRLYIDMA01T) DMS100 Local Tandem
- Hailey, ID (HALYIDMA01T) DMS100 Local Tandem
- Pocatello, ID (PCTLIDMA4GT) DMS100 Local Tandem
- Twin Falls, ID (TWFLIDMA2GT) AXE Local Tandem

All Local Tandem functions will be moved to the existing Boise, ID (BOISIDMA01T) 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 12/11/24. The decommission date for the Local Tandems listed of 12/30/24 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 Burley
Switch ID BRLYIDMA01T
Switch Type DMS 100
Point Code 248-028-023
Implementation Date December 11, 2024

Office Name Hailey
Switch ID HALYIDMA01T
Switch Type DMS 100
Point Code 248-028-030
Implementation Date December 11, 2024

Office Name Pocatello
Switch ID PCTLIDMA4GT
Switch Type DMS 100
Point Code 248-028-027
Implementation Date December 11, 2024

Office Name Twin Falls
Switch ID TWFLIDMA2GT
Switch Type AXE
Point Code 248-028-011
Implementation Date December 11, 2024

All homing and working service will be transferred to:

Office Name Boise
Switch ID BOISIDMA01T
Point Code 248 028 001
Implementation Date December 11, 2024

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