#### Wholesale Customer Bulletin



FRONTIER COMMUNICATIONS PARENT, INC 1919 MCKINNEY AVE DALLAS TX 75201

# PUBLIC NOTICE OF NETWORK CHANGE UNDER RULE 51.329(a)

**Date of Public** April 18, 2025 **Notice:** Notice #: CCBFTR02315 **Carrier Name and** Citizen Telecommunication Company Of Utah, Address: 1919 MCKINNEY AVE Dallas, TX 75201 Your Account Manager or For Technical Issues: Gary Cooper, Sr Network Engineer Contact: Email: <a href="mailto:g.cooper@ftr.com">g.cooper@ftr.com</a> Phone: 916-691-5021 **Implementation** Upon FCC approval, with the project completion targeted on or Date: after November 28, 2025

## **Description of Network Changes Planned:**

**Frontier Communications of Utah**– announces that it intends to retire a DMS10 SSO switch and its remotes for the wire centers listed below:

Wire Center	Address	CLLI
Fillmore, UT	145 W 100 N, Fillmore, UT 84631	FLMRUTXCDS0
Holden, UT	49 East Center, Holden, UT 84636	HLDNUTXCRS1
Kanosh, UT	35 S 100 W, Kanosh, UT 84631	KNSHUTXCRS1
Meadow, UT	150 E 100 S, Meadow UT 84644	MEDWUTXCRS3
Scipio, UT	105 N State St., Scipio UT 84656	SCIPUTXCRS1

On or after November 28, 2025, the Fillmore, UT DMS10 SSO switch, will be retired and removed from the Frontier network as part of ongoing efforts to modernize the network.

The Exchange Codes (NXX) 743, 795, 759, 842, & 758 in Numbering Plan Area (NPA) 435 currently residing in the Fillmore, UT DMS10 SSO switch (see list in Table B below) will be moved to the DELTUTXCPSO PEO virtual switch (see details in Table A below).

## **Wholesale Customer Bulletin**



FRONTIER COMMUNICATIONS PARENT, INC 1919 MCKINNEY AVE DALLAS TX 75201

# **Description of Reasonably Foreseeable Impact of the Planned Changes:**

The native NPA NXX belonging to the Fillmore, UT DMS10 SSO and the remote end offices will be rehomed upon decommissioning of the remote equipment and reflected in the Local Exchange Routing Guide (LERG) for the Delta, UT PEO switch. This will occur on or after November 28, 2025.

#### Table A

	FROM	ТО		
Entity	Fillmore	Fillmore DELTA – XCPS0		
Host CLLI	FLMRUTXCDS0	MRUTXCDS0 DELTUTXCPS0		
Remote CLLI				
Product	DMS10	METASWITCH		
Point Code	218-220-006	218-220-201		
NXX Туре	EOC	EOC		
OCN	4429	4429		
Rate Center Lata	660	660		
State	UT	UT		

#### Table B

NPA	NXX	TYPE	Existing Switch CLLI	New Switch CLLI
435	743	EOC	FLMRUTXCDS0	FLMRUTXCRP0
435	795	EOC	HLDNUTXCRS1	HLDNUTXCRP0
435	759	EOC	KNSHUTXCRS1	KNSHUTXCRP0
435	842	EOC	MEDWUTXCRS3	MEDWUTXCRP0
435	758	EOC	SCIPUTXCRS1	SCITUTXCRP0

Network Changes and Trunk Rearrangements:

The Delta, UT PEO switch will be the recipient office of traffic migrated from the Fillmore, UT DMS10 SSO and its remote switches. Traffic bound for the codes listed in Table B will be delivered via the Provo, UT Tandem (PROVUTMA1GT Intra-Lata SHA/ PROVUTMA1GT Inter-Lata FG Access SHA).

After all traffic is migrated off the Fillmore, UT DMS10 SSO and its remotes, it will be retired and removed from the network.

## **Wholesale Customer Bulletin**



FRONTIER COMMUNICATIONS PARENT, INC 1919 MCKINNEY AVE DALLAS TX 75201

# Description of Reasonably Foreseeable Impact of the Planned Changes (cont.):

CLECs, IXCs, IECs, wireless carriers and paging carriers will need to secure new trunk groups built to the Provo, UT Tandem or have existing trunk groups to that switch augmented. Carriers that have direct end office trunks (DEOT) with access connectivity in the Fillmore, UT DMS10 and its remote switches will be required to reposition the codes to the Provo, UT Tandem switch.

All ASRs (Access Service Requests) for the Provo, UT Tandem switch must be received no later than October 31, 2025, to provide sufficient time to migrate the traffic described above. All traffic must be moved by November 28, 2025. All ASRs for the Provo, UT Tandem switch must carry the project code of FLMRUTXCDSO.

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 Fillmore. UT DMS10 SSO and its remotes.

If you have questions regarding the information provided in this notice or would like to schedule a meeting with Frontier Network Engineering and Planning personnel, please contact Gary Cooper (<u>g.cooper@ftr.com</u> or 916-691-5021).

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

For further assistance, please contact your Frontier Account Manager. Public Notice Available on our website at:

https://wholesale.frontier.com/notifications-and-news