

**SHORT TERM PUBLIC NOTICE OF NETWORK CHANGE UNDER
RULE 51.333**

August 5, 2022

Subject: Switch Decommission, Switch Power Down – **IMMEDIATE ACTION REQUIRED**

Notice ID: Network Change Notice SD Texas 007

Carrier: Valor Telecommunications of Texas, LLC
d/b/a Windstream Communications Southwest
4001 North Rodney Parham Road
Little Rock, AR 72212

Contact: For additional information on the planned network changes, please contact:

James Seegar
Windstream
1720 Galleria Blvd, Charlotte, NC 28270
704-845-7466 or 704-728-2272
James.Seegar@windstream.com

Change Effective Date: On or after October 5, 2022

Planned Network Change(s) will occur at the following locations in Texas:

Windstream Central Office	Address	CLLI
Bedias, TX DMS10	3475 W Main Loop, Bedias, TX 77831	BEDSTXXARP0
Bedias, TX Meta Switch	3475 W Main Loop, Bedias, TX 77831	BEDSTXXAPS0

Website Link to Notice Posting: <https://www.windstream.com/about-windstream/legal/network-change-notifications> (Select State: Texas)

Additional Details:

Description of the Planned Network Change(s):

The DMS10 switch, located at 3475 W Main Loop, Bedias, TX 77831, will be decommissioned, powered down, and removed from Windstream's network. This is an emergency situation resulting from multiple backplane failures in this switch which have put it into a Critical Operational state and is unable to be repaired. Given the current state, the switch could fail and there is no option to repair. All traffic will need to be routed to the BEDSTXXAPS0 Meta Switch, 3475 W Main Loop, Bedias, TX 77831, as quickly as possible. Bedias, TX 936-395 A-Records and all blocks are moving to BEDSTXXAPS0. At that point, there would be a catastrophic failure of all call processing in this switch.

Description of Reasonably Foreseeable Impact(s) of the Planned Change(s):

Competitive local exchange carriers (CLECs), interexchange carriers (IXCs, IECs), wireless carriers, and paging carriers will need to secure new trunk groups built to the BEDSTXXAPS0 Meta Switch or have existing trunk groups to that switch augmented. Carriers that are code holders for access connectivity in the Bedias, TX DMS10 switch will be required to reposition the codes to the BEDSTXXAPS0 Meta Switch.

All ASRs for the BEDSTXXAPS0 Meta Switch must be received as soon as possible due to the pending failure of this switch. These direct end office trunk (DEOT) interconnections will support traffic migration for the Bedias, TX DMS10 switch prior to its eventual decommissioning. Local Exchange Routing Guide (LERG) change effective dates will be posted as soon as possible. This will serve to guide interconnect re-routes of Windstream traffic for native code currently served by the Bedias, TX DMS10 switch to reflect the BEDSTXXAPS0 Meta Switch as the new home switch. All ASRs for the BEDSTXXAPS0 Meta Switch must carry the project code of BEDSTXXAPS0.