

## Network Disclosure Announcement No. 501

Public Notice of Network Change(s), Pursuant to CFR 47, subsections 51.325 - 51.335.  
CenturyLink's Internet address: <http://www.CenturyLink.com/disclosures>.

### Multi-LATA Signaling Access & STP Decommissioning – Updated 11-13-2013

(This Disclosure is replacing Network Disclosure #498)

**First Implementation Date:** September 2013

Original Date Posted:

September 3, 2004

**Summary:**

CenturyLink offers Multi-LATA Signaling Access to provide wholesale signaling customers with multi-LATA signaling from a single LSTP pair within certain states. Multi-LATA Signaling Access will be offered from specified CenturyLink STP pairs within specified states to allow for InterLATA / IntraLATA signaling. CenturyLink initiated Joint Planning for Multi-LATA Signaling Access with qualified Wholesale signaling customers in February 2004.

CenturyLink wholesale signaling customers will be required to connect to the specified Multi-LATA Signaling Access STP pairs in order to receive MultiLATA signaling from CenturyLink. CenturyLink is decommissioning nine (9) STP pairs, therefore, CenturyLink wholesale signaling customers that have a point code active in the CenturyLink signaling network in multiple LATAs within the consolidating area must rehome their traffic to the MultiLATA STPs. Point code conflicts between signaling vendors will be addressed with the owner of the point code.

Facility Signaling Point(s) of Interconnection (FSPOIs) will be available at the decommissioning STP locations. These FSPOIs will only offer access to a single LATA and will only provide diverse routes to the MultiLATA STP pair. Customers who desire a greater level of diversity must connect at the MultiLATA STP pair. Customers connecting to FSPOI(s) will need to cutover to the point code of the MultiLATA STP pair that the FSPOI(s) are connected to.

The rehome window will begin with the Multi-LATA availability date. All customers must rehome to the MultiLATA STPs or the FSPOIs by the final rehome date, including disconnecting existing links..

**Locations and**

**Timing of Deployment:**

The list of locations can be found in Attachment 1.

**Interface Requirements:**

CCS-SS7 interface requirements will not change; the only change may be in the CenturyLink STP pair that the customer interconnects with.

Refer to:

CenturyLink Common Channel Signaling (CCS) Network Interface Specification (Addendum to TR-TSV-000905 and TR-TSV-000954), Doc Number: 77342, Issue:H, Release Date: March 2006

**Additional Information:**

Any customer premises equipment vendor/manufacturer or enhanced services provider desiring additional technical information in conjunction with these interfaces provided by CenturyLink may contact:

CenturyLink  
700 W. Mineral Ave  
Littleton, CO 80120

OFFICE NAME	STP CLLI	MULTI-LATA AVAILABILITY DATE (Rehome Window Opens)	MULTI-LATA SERVICE LOCATION	MULTI-LATA STP CLLI	FINAL REHOME DATE (Rehome Window Closes)
<b>Arizona</b>					
Tucson East	TCSNAZEA00W	August 2005	Deer Valley	DRVYAZNO99W	October 2005
Tucson Main	TCSNAZMA00W	August 2005	Mesa	MESAAZMA99W	October 2005
<b>Colorado</b>					
Colorado Springs	CLSPCOMA00W	July 2006	Denver Dry Creek	DNVRCODC99W	September 2006
Pueblo	PUBLCOM00W	July 2006	Denver Main	DNVRCOMA99W	September 2006
<b>Iowa</b>					
Bettendorf	DVNPIAEA00W	March 2005	Mason City	MSCYIATC99W	June 2005
Davenport	DVNPIADT00W	March 2005	Des Moines	DESMIADT99W	June 2005
Waterloo	WTRLIADT00W	March 2005	Mason City	MSCYIATC99W	May 2005
Cedar Rapids	CDRRIADT00W	March 2005	Des Moines	DESMIADT99W	May 2005
Sioux City	SXCYIADT00W	March 2005	Mason City	MSCYIATC99W	June 2005
Spencer	SPNCIATC00W	March 2005	Des Moines	DESMIADT99W	June 2005
<b>Minnesota</b>					
Owatonna	OWTNMNOW00W	May-04*	Minneapolis Beard	MPLSMNBE99W	June 2005
Windom	WNDMMNWI00W	May-04*	St Paul Midway	STPLMNMI99W	June 2005
<b>Nebraska</b>					
Omaha Douglas	OMAHNENW99W	<b>September 2013</b>	Minneapolis Beard	MPLSMNBE99W	<b>March 2014</b>
Omaha O Street	OMAHNEOS99W	<b>September 2013</b>	St Paul Midway	STPLMNMI99W	<b>March 2014</b>
<b>Oregon</b>					
Eugene	EUGNOR5300W	April 2006	Portland Belmont	PTLDOR1399W	June 2006
Medford	MDFROR3300W	April 2006	Portland Capitol	PTLDOR6999W	June 2006
<b>Washington</b>					
* Spokane	SPKNWA0100W	January 2006	Seattle East	STTLWA0399W	March 2006
* Yakima	YAKMWA0200W	January 2006	Seattle Main	STTLWA0699W	March 2006

\*Deployment date refers to Network Disclosure #498

NOTE: MultiLATA Availability Date – The first business day of the month

NOTE: Final Rehome Date – The last business day of the month