

Network Disclosure Announcement No. 498

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

Multi-LATA Signaling Access

(Please see Network Disclosure #501 for any/all updates pertaining to Multi-LATA Signaling Access, as it has replaced Disclosure #498)

First Implementation Date: May 2004

Original Date Posted:

January 15, 2004

Summary:

Qwest offers Multi-LATA Signaling Access to provide wholesale signaling customers with multi-LATA signaling from a single LSTP pair within the state. Multi-LATA Signaling Access will be offered from specified Qwest STP pairs within specified states to allow for InterLATA / IntraLATA signaling.

Qwest will initiate Joint Planning for Multi-LATA Signaling Access with qualified Wholesale signaling customers beginning February 2004.

Link Transport Architecture:

Qwest wholesale signaling customers will be required to connect to the specified Multi-LATA Signaling Access STP pairs in order to receive this product. Qwest wholesale signaling customers may maintain their existing interconnection architecture to multiple STP pairs within a state, but they will not qualify for the tariffed Multi-LATA Signaling Access product.

Locations and

Timing of Deployment:

The list of locations can be found in Attachment 1.

Pricing:

Multi-LATA Signaling Access will be available under tariffed rates no earlier than 90 days after network disclosure when state approval has been obtained.

Interface Requirements:

CCS-SS7 interface requirements will not be changed, the only change may be to the STP the customer interconnects with Qwest.

Refer to:

Qwest Common Channel Signaling (CCS) Network Interface Specification (Addendum to TR-TSV-000905 and TR-TSV-000954), Doc Number: 77342, Issue: F, Release Date: January 2003

Additional Information:

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

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Multi-LATA Signaling Access Interconnection Points

OFFICE NAME	CLLI CODE	DEPLOYMENT DATE
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Arizona (LATA: 666, 668)

Deer Valley	DRVYAZNO99W	September 2005
Mesa Main	MESAAZMA99W	September 2005

Colorado (LATA: 656, 658)

Denver Dry Creek	DNVRCODC99W	January 2005
Denver Main	DNVRCOMA99W	January 2005

Iowa (LATA: 630, 632, 634, 635)

Des Moines Downtown	DESMIADT99W	September 2004
Mason City	MSCYIATC99W	September 2004

Minnesota (LATA: 620, 624, 626, 628)

Minneapolis Beard	MPLSMNBE99W	May 2004
St Paul Midway	STPLMNMI99W	May 2004

Oregon (LATA: 670, 672)

Portland Belmont	PTLDOR1399W	January 2006
Portland Capital	PTLDOR6999W	January 2006

Washington (LATA: 674, 676)

Seattle East	STTLWA0399W	May 2005
Seattle Main	STTLWA0699W	May 2005