

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 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

CLLI CODE	DEPLOYMENT DATE
DRVYAZNO99W	September 2005
MESAAZMA99W	September 2005
DNVPCODC00W	January 2005
	January 2005
Divide Olvini)) W	Julianiy 2003
DESMIADT99W	September 2004
MSCYIATC99W	September 2004
MPLSMNBE99W	May 2004
STPLMNMI99W	May 2004
PTLDOR1399W	January 2006
PTLDOR6999W	January 2006
STTLWA0399W	May 2005
STTLWA0699W	May 2005
	DRVYAZNO99W MESAAZMA99W DNVRCODC99W DNVRCOMA99W DESMIADT99W MSCYIATC99W MPLSMNBE99W STPLMNMI99W PTLDOR1399W PTLDOR6999W STTLWA0399W