

Network Disclosure Announcement No. 496

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

Qwest Sealed DSLAM

This Network Disclosure coincides with Network Disclosure #459; therefore, all Sealed DSLAM information is also located on Network Disclosure #459 and the Remote DSLAM web site: <http://www.qwest.com/disclosures/netdisclosure459/index.html>

First Implementation Date: Fourth Quarter 2003 (No earlier than December 10, 2003)

Original Date Posted:

October 9, 2003

Summary:

Qwest is proposing a new architecture using the sealed DSLAM from Adtran. More information is available at:

http://www.adtran.com/adtranpx/Rooms/DisplayPages/LayoutInitial?_webPath=/&_webRoot=/adtranpx

Product: TA 1124 24 Port DSLAM & TA 1148 48 Port DSLAM

This new architecture allows Qwest to provide any local carrier wishing to collocate using this architecture within Qwest pedestals and using this line powered collocated space product such availability.

**Locations and
Timing of Deployment:**

All locations where Qwest will implement this architecture will be disclosed at the make buy point on the Remote DSLAM Disclosure found on the Network Disclosure #459 web site as referenced above.

Pricing:

Please see Network Disclosure #459 Rate Adaptive Digital Subscriber Line (RADSL) Interface (Including the Discrete Multi-Tone (DMT) Interface)

Interface Requirements:

Standards supported for this deployment are available at:

http://www.adtran.com/adtranpx/Rooms/DisplayPages/LayoutInitial?_webPath=/&_webRoot=/adtranpx

Product: TA 1124 24 Port DSLAM & TA 1148 48 Port DSLAM

Additional Information:

Please see Network Disclosure #459 Rate Adaptive Digital Subscriber Line (RADSL) Interface (Including the Discrete Multi-Tone (DMT) Interface)