Version 4.0 01-10-03 Qwest.

## **Qwest Response to Document In Review**

Response Date:	July 17, 2003	
Document:	Product/Process: Technical Publication #77386 (Interconnection and Collocation for Transport and Switched Unbundled Network Elements and Finished Services)	
Original Notification Date:	June 17, 2003	
Notification Number:	NETW.06.17.03.F.01847.TechPub_77386_Update	
Category of Change:	Level 3	

Qwest recently posted proposed updates to Technical Publication #77386, Issue I, *Interconnection and Collocation for Transport and Switched Unbundled Network Elements and Finished Services* CLECs were invited to provide comments to these proposed changes during a Document Review period from June 17, 2003 through July 2, 2003. The information listed below is Qwest's Response to CLEC comments provided during the review/comment cycle.

## Resources:

Customer Notice Archive Document Review Site http://www.qwest.com/wholesale/cmp/review\_archive.html http://www.qwest.com/wholesale/cmp/review.html

If you have any questions on this subject or there are further details required, please contact Qwest's Change Management Manager at <a href="mailto:cmpcomm@qwest.com">cmpcomm@qwest.com</a>.

Qwest Response to Product/Process: Tech Pub # 77386, Issue I Comments
---

#	Page/Section	CLEC Comment	Qwest Response
1	Page 3-27	Eschelon	Tech Pub will not be updated: Qwest is
	Section 3.5.1	June 25,2003	not eliminating DSX regeneration, but
		Comment: Eschelon would like to	merely changing who is responsible for
		submit the following objections to the	determining when regeneration is required.
		proposed change. This may have	The changes in the Tech Pub were driven
		significant impact on the ability of	by this recent change in who is responsible
		Eschelon to interconnect with other	for determining when regeneration is
		carriers within Large Qwest facilities;	required. More specifically, the CLEC's
		carriers that provide the basic	are no longer responsible for determining if
		backhaul services to Eschelon. The	regeneration is required, Qwest is now
		elimination of DS1 regeneration	responsible for that determination. As a
		services could adversely affect	result of this change in responsibility, the
		delivery of services to customers.	tech pub is being updated to remove all
		Page 70 reveals these soon-to-be-	statements and NC/NCI codes that
		deleted paragraphs that describes the	indicate that the CLEC's need to order
		situation: "Tie cables that go to DSX 1	regeneration, or are responsible for
		and DSX 3 "Design To" point cross	determining when regeneration is required.
		connect panels may require	

Note: In cases of conflict between the changes implemented through this notification and any CLEC interconnection agreement (whether based on the Qwest SGAT or not), the rates, terms and conditions of such interconnection agreement shall prevail as between Qwest and the CLEC party.

The Qwest Wholesale Web Site provides a comprehensive catalog of detailed information on Qwest products and services including specific descriptions on doing business with Qwest. All information provided on the site describes current activities and process. Prior to any modifications to existing activities or processes described on the web site, wholesale customers will receive written notification announcing the upcoming change.



regeneration in some large wire	NOTE: The state specific SGATs are also
centers to meet the templated signal requirements at the DSX panels. The CLEC must evaluate the need for regenerators using the length and type of tie cables (description provided by Qwest) and similar information about the cables and equipment on their side of the ICDF or DC POTs. Typical maximum lengths are 655 feet for 22 gauge shielded cable for DS1 and 450 feet of 728 type coaxial cable for DS3. Other tie cable types and gauges will be encountered in some wire centers. Further information about cable types and regeneration may be found in Chapter 15."	in the process of being updated to reflect this new stance on who is responsible for determining when regeneration is required.
When using the more typical 24 gauge wire for DDSs and 735 coaxial cable for DS3s the distances are 450ft and 225ft respectively. If this change was to occur, certain Eschelon services offered out of Large Wire Centers may have to end, or Eschelon may be forced to purchase more expensive retail products from Qwest to get such services where they are needed. Either way this move is anti- competitive as it increases cost or inhibits CLEC commerce.	