



October 13, 2003

Subject: Digital Loop Product Capability - Verizon-West

Effective December 15, 2003, certain locations within Verizon West will have the capability to transport DSL signals over copper loops using DSL carrier equipment. Verizon will offer the service using interim rates that will be applied retroactively to the first in-service date. If permanent rates are established, they will be applied prospectively.

In order to prepare for this capability, a new Verizon loop qualification transaction will be created. The new transaction will indicate where DSL 4A Carrier Conditioning Repeated Solution is available as an option for providing service to the end user. Details of the new transaction are attached. The additional information provided in the new transaction will also be available in a version of the bulk loop qualification extract report upon request to the account team. The current loop qualification transaction will remain available as will a version of the current bulk loop qualification extract report.

We expect that the new transaction and extract report will be available, on an optional basis, beginning in December 2003, and will allow DSL carrier serving information to be provided at an end user level. When Verizon indicates that the DSL 4A Carrier Conditioning Repeated Solution is available on the loop, Verizon is indicating that DSL carrier will be utilized if necessary to qualify a customer for DSL service. CLECs who wish to receive D4A Carrier loop qualification information by submitting electronic transactions (WISE, EDI, CORBA) may do so by using the new loop qualification transaction type.

A CLEC will have the ability to order xDSL stand-alone loops, Line Sharing, Line Splitting, and Unbundled Sub Loop Arrangements with the DSL 4A Carrier Conditioning Repeated Solution.

This activity will allow for a greater number of DSL orders to be satisfied that, prior to this capability, may have been denied. For example, service could have been denied in situations where the end user was served out of a CO/Remote Terminal or Remote Switch and where the loop lengths were too long from the DSL equipment. Where available, the DSL Carrier option may be attempted to satisfy these types of requests.

Along with the introduction of this capability, new ordering codes will be available. When a loop qualification response is received that says a DSL Carrier option may be an option for providing service, and if the CLEC is interested and agrees to pay the related charges for this arrangement, the CLEC should order the new service using the following Network Channel/Network Channel Interface codes:

TOS 2 <sup>nd</sup> Character	TOS 4 <sup>th</sup> Character 1=Non-Design 2=Design	LSR SLI	Element	NC CODE	NCI Code	SCMD	REQTYP
R	1	S	<b>D4A Line Sharing</b> DSL 4A Linesharing/conditioning/equip OVER 12,000 FT	UAE-	02QB9.005	SWYX	AB
P	1	S	<b>D4A Line Splitting</b> DSL 4A Linesplttg/conditioning/equipt OVER 12,000 FT	URE-	02QB9.005	URXX	AB
R	1	A or B	<b>D4A LSUSLA</b> DSL 4A LSUSLA/conditioning/equipt OVER 12,000 FT	LYE-	02QB9.005	SWYX	AB
5	1	S	<b>D4A House &amp; Riser (H&amp;R)</b> DSL 4A H&R/conditioning/equipt OVER 12,000 FT	LYE-	02QE9.005	TXNU	AB
2	1	S	<b>D4A ADSL-Capable UNE LOOP</b> DSL 4A ADSL/conditioning/equipt OVER 12,000 FT	LYE-	02DU9.005	ARFU	AB

Please contact your Verizon account manager if you have any questions.