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## Copper Retirements in Minnesota, Washington

First Implementation

Date:

May 26, 2011

**Original Date Posted:** 

March 9, 2011

**Summary:** 

Copper Retirements are necessary to respond to various factors in the Outside Plant, including road construction, maintenance problems, and growth

accommodation. Replacement cables may be either copper or fiber. Specific

information will be provided with each disclosure.

Locations, Timing of Deployments & Interface

**Requirements:** 

The following gives additional details on the copper retirement(s):

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	FDI Address(es)	Replacing
MN	Eden Prairie EDPRMNEP	6-2-2011	310603	12M2GG4	8200 W 102nd Street	Federally funded road job forces Qwest to abandon its copper facilities and move all working services to a fiber fed digital loop carrier system (DLC). All existing services will continue to be supported. However, future copper reliant services, such as line-sharing, and non-loaded copper loops will no longer be available after the cut to DLC; all other types of unbundled loops will still be available.
MN	Eden Prairie EDPRMNEP	6-10-2011	120303	12M2GKS	6541 City W. PKWY	Federally funded road job forces Qwest to abandon its copper facilities and move all working services to a fiber fed digital loop carrier system (DLC). Copper reliant services, such as line-sharing and non-loaded copper loops will no longer be supported after the cut to DLC; all other types of unbundled loops will still be available.
MN	Eden Prairie EDPRMEP	6-14-2011	110303	12M2GN7	7353 Washington Avenue	Federally funded road job forces Qwest to abandon its copper facilities and move all working services to a fiber fed digital loop carrier system (DLC). Copper reliant services, such as

						line-sharing and non-loaded copper loops will no longer be supported after the cut to DLC all other types of unbundled loops will still be available.
MN	Eden Prairie EDPRMEP	5-26-2011	311302	12M2GAD	10280 Normandy Crest	Federally funded road job force Qwest to abandon its copper facilities and move all working services to a fiber fed digital loop carrier system (DLC). All existing services will continue be supported. However, future copper reliant services, such a line-sharing and non-loaded copper loops will no longer be available after the cut to DLC; all other types of unbundled loops will still be available.
MN	Foley FOLYMNFO	8-15-2011	410502	12M2EUE	HWY 23-3 Avenue West	Distribution Area (DA) split for growth includes placing a new digital loop carrier system (DL for DA 410602. All existing services will continue to be supported. However, future copper reliant services, such a line-sharing and non-loaded copper loops will no longer be available in this DA after the c to DLC; all other types of unbundled loops will still be available.
MN	West Saint Paul WSPLMNWS	5-27-2011	413202	12M3EPA	3108 65 Street East	Bad copper being replaced wit digital loop carrier system (DLC). All existing services with continue to be supported. However, future copper reliant services, such as line-sharing and non-loaded copper loops will no longer be available after the cut to DLC; all other types of unbundled loops will still be available.
MN	West Saint Paul WSPLMNWS	7-15-2011	414204	12M2GNH	4098 E 78 Street	Bad copper being replaced wit digital loop carrier system (DLC). All existing services with continue to be supported. However, future copper reliant services, such as line-sharing and non-loaded copper loops will no longer be available after the cut to DLC; all other types of unbundled loops will still be available.
MN	West Saint Paul WSPLMNWS	7-15-2011	412405	12M2GG1	7481 E Concord Blvd.	Bad copper being replaced wit digital loop carrier system (DLC). All existing services wi continue to be supported. However, future copper reliant services, such as line-sharing and non-loaded copper loops

						will no longer be available after the cut to DLC; all other types of unbundled loops will still be available.
WA	Bremerton BMTNWA01	6-30-2011	180601	02W2PUH	3660 Trenton NE	Bad copper being replaced with digital loop carrier system (DLC). All existing services will continue to be supported. However, future copper reliant services, such as line-sharing and non-loaded copper loops will no longer be available after the cut to DLC; all other types of unbundled loops will still be available.

## **Additional Information:**

Any customer premises equipment vendor/manufacturer or enhanced services provider desiring additional technical information in conjunction with this Disclosure can contact:

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