



## Network Disclosure Announcement No. 766

Short Term Public Notice Under Rule 51.333(a)  
CenturyLink's Internet address: <http://qwest.centurylink.com/disclosures/>

### Copper Retirements in Arizona, Iowa, and Minnesota

**First Implementation Date:** *May 15, 2012*

Original Date Posted:

March 20, 2012

**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
AZ	Tucson North TCSNAZNO	05-15-2012	213111	E.292536	6800 N Oracle Rd 6970 N Oracle Rd	Road construction forces CenturyLink to abandon its copper cables and transfer working services to a fiber fed digital loop carrier system (DLC). All existing services will continue to be supported; however, after the cut to DLC, new copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	FDI Address(es)	Replacing
AZ	Tucson North TCSNAZNO	06-01-2012	211311, 211411, 211412, 111511, 111911, 128212	E.305853	6646 N 1 <sup>st</sup> Ave 998 E Orange Grove Rd 804 E Placita De Roberta 2675 W Camino Del Grijalva 9805 N Shannln Rd 2907 W Lambert Ln	Road construction forces CenturyLink to abandon its copper cables and transfer working services to a fiber fed digital loop carrier system (DLC). All existing services will continue to be supported; however, after the cut to DLC, new copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.
IA	Waterloo WTRLIADT	07-01-2012	250402	E.311410	6001 Logan Ave	Road construction forces CenturyLink to abandon its copper cables and transfer working services to a fiber fed digital loop carrier system (DLC). Copper reliant services, such as non-loaded copper loops and line sharing will no longer be supported once the facilities are cut over to DLC; all other types of unbundled loops will still be available

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	FDI Address(es)	Replacing
MN	Rochester ROCHMNRO	06-01-2012	330105,330102,330103,320603,321805,321803,330106	E.292197	R 3625 Commercial Dr SW, F 10 Woodlake Dr SE, 607 36 <sup>th</sup> st SW, 20 <sup>th</sup> St & 11 <sup>th</sup> Ave SE, HWY 63 & 25 ST SW, R 111 28 St SE, 969 40 ST SW	Road construction forces CenturyLink to abandon its copper cables and transfer working services to a fiber fed digital loop carrier system (DLC). Copper reliant services, such as non-loaded copper loops and line sharing will no longer be supported once the facilities are cut over to DLC; all other types of unbundled loops will still be available.
MN	Midway STPLMNMI	06-01-2012	111004	E.5130039	1589 Roselawn Ave	Road construction forces CenturyLink to abandon its copper cables and transfer working services to a fiber fed digital loop carrier system (DLC). All existing services will continue to be supported; however, after the cut to DLC, new copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.
MN	Midway STPLMNMI	06-01-2012	111002, 111003	E.501693	1906 Pascal St 1910 Snelling	Road construction forces CenturyLink to abandon its copper cables and transfer working services to a fiber fed digital loop carrier system (DLC). Copper reliant services, such as non-loaded copper loops and line sharing will no longer be supported once the facilities are cut over 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:

Abdennaceur Boudhaouia  
303-707-8561 [Jamal.Boudhaouia@CenturyLink.com](mailto:Jamal.Boudhaouia@CenturyLink.com)