

Network Disclosure Announcement No. 669

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

Copper Retirements in *Arizona, Colorado, Iowa, Minnesota and Oregon*

First Implementation Date: *January 15, 2009*

Original Date Posted:

November 18, 2008

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
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STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	FDI Address(es)	Replacing
MN	Brainerd BRNRMNBR	01/15/2009	180202	82M1WEG	(150/9) X 11580 HIGHWAY 210	Qwest has been notified that the City of Brainerd will be replacing the sanitary and storm sewer in the downtown Brainerd area. This will require relocation of all existing underground manholes, conduit, copper and fiber facilities from Maple Street to Front Street. The new F1 section will be copper pair gain replacement only. Existing max loop is 30.176.4KF @ 28KHz=53.19DB. New loop will be 11.556KF @ 28KHz= 19.79DB Change of -41.634DB. This will not neg affect any wkg svc's today.
MN	Brainerd BRNRMNBR	02/04/2009	210402	82M1WXX	716 QUINCE ST.	THIS JOB WILL REPLACE EXISTING CABLE (740' OF 24GA WITH A dB LOSS OF 1.200) WITH NEW CABLE (810' OF 24GA WITH A dB LOSS OF 1.310).
MN	St. Peter STPRMNSP	04/20/2009	330402	82M1WZK	D10A	THIS JOB WILL REPLACE THREE CUT CABLES 760 FEET THE FIRST PORTION OF THIS JOB THE CABLES ARE AS FOLLOWS: 19 GUAGE WITH A dB LOSS OF 0.440, 22 GUAGE WITH A Db LOSS OF 0.810 AND A 24 GUAGE WITH A Db LOSS OF 1.230 WITH A ANMW-200 WITH A DB LOSS OF 1.230. THE SECOND PORTION WILL REPLACE TWO CUT CABLES 1100 FEET, THE CABLES ARE AS FOLLOWS: 22 GUAGE WITH A Db LOSS OF 1.160 AND A 24 GUAGE WITH A DB LOSS OF 1.750 WITH A ANMW-100 WITH A DB LOSS OF 1.750.
OR	Eugene EUGNOR53	02/22/2009	N/A	82R1VJX	N/A	1992 feet of a ADTC 1200 pair cable will be removed with all workers moved to an existing DSTC 3600.

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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