

Network Disclosure Announcement No.696

Short Term Public Notice Under Rule 51.333(a)
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Copper Retirements in Colorado, Minnesota, Nebraska, New Mexico and Washington

First Implementation Date: *July 31, 2009*

Original Date Posted:

June 12, 2009

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
CO	Evergreen EVRGCOMA	09-30-2009	312911	9222YAB	388 Witter Gulch Rd	replacing 607' of 22 ga with 824' of 22 ga.
MN	St Cloud STCDMNTO	09-03-2009	221202	92M21U4	6443 Maynew Lake Rd NE	<p>BEFORE: 80' 19g & 470' 22g@28KHx=.550 Chg of +.351dB loss</p> <p>AFTER: 553' 24g@28KHz=.900</p> <p>4346' 22g & 992' 24g@28KHz=6.7 Chg of +1.8</p> <p>785' 19g, 4260' 22g & 992' 24g@28KHz=7.2 24g@28KHz=9.680 Chg of +2.48</p> <p>5183' 24g@28KHz=8.5 5837'</p>

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	FDI Address(es)	Replacing
MN	St Peter STPRMNSP	11-30-2009	330402	C9MA055	D10A	THIS JOB WILL REPLACE 500 FEET OF 22 GUAGE AERIAL CABLE WITH A Db LOSS OF 0.530 WITH 500 FEET OF BURIED 24 GUAGE WITH A Db LOSS 0.820.
NE	Ainsworth ANWONENW	07-31-2009	410303	92B172T	X E 1 S	Old F2 route of 3.01KF @ 28KHZ=1.90db. New F2 route of 3.21KF @ 28KHZ=2.02db. Change of +.12db Replacing a AJBW-6pr cable with BSW-6PR-19GA between tea 345-10 to a mtc test point.
NM	Corrales ALBQNMCR	08-15-2009	213301	9251RG3	815 Ortega Rd NW	This job will replace an existing cable (115ft of 22GA with dB loss of 0.140). The 115' will be replaced with 255' of 24GA with a dB loss = 0.470
WA	Aberdeen ABRDWA01	08-30-2009	324102	92W2AVA	791 SR 105	This job replaces approximately 6 miles of aerial feeder and distribution cables along State Route 105 (Westport Hwy) from the Aberdeen city limits (16.6KF) to the Aberdeen wire center exchange boundary. The dB loss calculations for the individual copper cable sections @ 28KHz are: Before: 31,515ft of 22ga = 38.370dB. After: 24,265ft of 22ga and 7250ft of 24ga =42.130dB. A change of 3.76dB. Before: 24,265ft of 19ga and 7250ft of 22ga = 25.680dB. After: 24,265ft of 22ga and 7250ft of 24ga =42.130dB. A change of 16.45dB.

Additional Information:

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

Georganne Weidenbach
Regulatory Compliance Manager
Georganne.Weidenbach@qwest.com