

Network Disclosure Announcement No.695

Short Term Public Notice Under Rule 51.333(a)
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Copper Retirements in Arizona, Colorado, Minnesota, Oregon and Wyoming

First Implementation Date: *July 30, 2009*

Original Date Posted:

June 10, 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
AZ	Bethany West PHNXAZBW	09-08-2009	N/A	9212XUU	8250 N 95 Ave	This is approx 1,137 ft from xb @ 8250 n 95 ave. Replacing 304 ft piece 22ga with 24 gauge from splice pit north on 95 th av crossing butler to receiving pit. Then 40 ft piece of 25 pr 24 gauge thru same bore. This going from 22 ga to 24 gauge for short distance. Went from .58 db loss to .64 db loss with 24 gauge cable.

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	FDI Address(es)	Replacing						
AZ	Phoenix South PHNXAZSO	11-30-2009	211232	9212XDY	N/A	<p>This work is required to rehab F2 cable. This work begins @ 15.6 KF from the Phoenix South CO and the following sections are affected.</p> <table> <tr> <td>Before 680'BKMA-25 @ 28KHz = 1.100dB Change of +0.07dB</td> <td>After 720'ANMW-25 @ 28KHz = 1.170dB</td> </tr> <tr> <td>797'BKMA-25 @ 28KHz = 1.290dB Change of +.05dB.</td> <td>835'ANMW-25 @ 28KHz = 1.340dB</td> </tr> <tr> <td>473'BKMA-25 @ 28KHz = .780dB Change of +0.02dB</td> <td>490'ANMW-25 @ 28KHz = .800dB</td> </tr> </table>	Before 680'BKMA-25 @ 28KHz = 1.100dB Change of +0.07dB	After 720'ANMW-25 @ 28KHz = 1.170dB	797'BKMA-25 @ 28KHz = 1.290dB Change of +.05dB.	835'ANMW-25 @ 28KHz = 1.340dB	473'BKMA-25 @ 28KHz = .780dB Change of +0.02dB	490'ANMW-25 @ 28KHz = .800dB
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CO	Golden GLDNCOMA	08-31-2009	110381	H92A083	CO	<p>FACILITY RELOCATE-F1 CABLES- The dB loss calculations for the sections are:</p> <p>Before: 365' ADMC-1800 @ 28 KHz = 0.600</p> <p>After: 685' ANMW-1800 @ 28 KHz = 1.110 This is a change of 0.510 DB.</p> <p>Before: 365' ADAC-900 @ 28 KHz = 0.390</p> <p>After: 685' ANAW-900 @ 28 KHz = 0.730 This is a change of 0.340 DB.</p> <p>Before: 150' BKMA-200 @ 28 KHz = 0.250.</p> <p>After: 348' ANMW-50 @ 28 KHz = 0.580. This is a change of 0.330 DB.</p>						

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CO	Monument MNMTCOMA	07-30-2009	310911	9222YAY	1610 Stella Dr	There will be .08kft(24gauge), 1.312kft(19gauge), & .05kft(24 gauge) that has 1.00dB loss @ 28KHz replaced with 1.307(24 gauge) that has 2.06dB loss @ 28KHz.
MN	Nashwauk NSHWMNNA	08-07-2009	111002	92M1Z2P	Hwy 65 N & CO RD 58	THIS JOB WILL RELOCATE CABLE. COUNT = 100-5, 1-100 TOTAL BEFORE 2.81 KILOFEET OF 22 GA. LOSS @ 1004 Hz. 0.74 dB. TOTAL AFTER 3.8 KILOFEET OF 22 GA. LOSS @ 1004 Hz. 0.95 dB.
OR	Junction City JNCYOR51	12-10-2009	314604	92R1XMB	CO FEED	Relocate Qwest cables and fiber to clear conflicts for ODOT project. Before: 25' of BHAA-75 @ 28KHz=.020, 25' of BKMA-300 @ 28KHz=.030, 25' of AFTW-600 @ 28KHz=.050,250' of CHAH-100@28KHz=.270,250'of AJTW-400 @ 28KHz=.650,250" of BHBH-600@28KHz=.140 After:25' of ANMW-100 @ 28KHz=.030,25'of ANMW-300 @ 28KHz=.030,25' of ANMW-600 @ 28KHz=.030, 250' of KHAH-100 @ 28 KHz=.270 and 250' of ANMW-400 @.28KHz=.420. There are no special service types.
WY	Jackson JCSNWYMA	08-11-2009	754220	H97A009	1 Jack Creek	THIS JOB WILL REPLACE EXISTING CABLE 1053' OF ALBW-75 W/.280dB LOSS@1004Hz WITH 1100' OF ANMW-200 W/ .510dB LOSS@1004Hz FOR A NEGATIVE GAIN OF .23 Db COUNT REPLACED IS F2 CABLE 1JCR, 201-275.
WY	Jackson JCSNWYMA	08-15-2009	754220	9271BDP	1 Jack Creek	THIS JOB WILL REPLACE EXISTING CABLE 2728' ALBW-100 W/.47dB LOSS@1004Hz WITH 2200' OF ANMW-200 W/ .85dB LOSS@1004Hz FOR A NEGATIVE GAIN OF .38 dB COUNT REPLACED IS F2 CABLE 1JCR,301-400. GOING SOUTH. THIS JOB WILL REPLACE EXISTING CABLE 105' ALBW-100. &3326' ALBW-75 W/.56dB LOSS@1004Hz WITH 3500' ANMW-200 W/1.25dB LOSS@1004Hz FOR A NEGATIVE GAIN OF .69dB COUNT BEING REPLACED IS 1JCR, 201-275 GOING NORTH.

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