

Network Disclosure Announcement No 673

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

First Implementation Date: *March 31, 2009*

Original Date Posted:

January 6, 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
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STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	FDI Address(es)	Replacing
CO	Brighton BITNCOMA	04-24-2009	310311	8222MMZ	I 14791 RIVERDALE RD, W 11723 WELD COUNTY RD 2, 14781 14831 15211 15371 15571 15591A 15781 15841 15861 RIVERDALE RD.	This job will replace buried feeder cable in D.A. 310311(approx. 19kf from the C.O.) in the Brighton wirecenter. The section to be replaced is 825' of BHAG-100(1971)(22 gauge) and 30' of BHAA-100(1972)(22 gauge) from ped 14 south to ped 14911 along Riverdale Rd. Replacement material will consist of 900' of ANMW-100(24 gauge). After new cable is placed, spliced, conformance tested, and the existing services are cutover, the existing cable will be abandoned/retired.
MN	Crystal CRYSMNCR	12-15-2009	110102	82M1VWE	Area is direct feed	The design point for this project is 1.352kFt from the central office. Three aerial spans of mixed gauge cables will be replaced with one span beginning at Lakeside Ave N running north up Vera Cruz Ave N to Corvallis Ave N @ 2.667kFt from the central office. Before: 110'of 26ga, 482'of 24ga, 439'of 22ga, 854'of 19ga. Total = 1.885 kFt= Loss @ 28 kHz = 2.029dB After: 1.315 kFt of 24ga = Loss @ 28 kHz = 2.080dB An increase of 0.051 dB.
MN	Duluth - Melrose DLTHMNME	07-24-2009	412004	92M1XSZ	4743 Maple Grove Rd	THIS JOB WILL RELOCATE CABLES DUE TO ROAD CONSTRUCTION COUNTS ARE 4743MG, 1-400 & 1501-1800. BEFORE 2.0 KILO FEET 24 GAUGE LOSS @ 1004 Hz = 0.79 dB. AFTER 2.25 KILO FEET 24 GAUGE LOSS @ 1004 Hz = 0.86 dB. ADDITIONAL LOSS TO LOOP OF 0.07 dB @ 1004 HZ.

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ND	Bismarck BSMRNDBC	07-01-2009	371102 370702	92F15EY	7501 Signal, 8902 Desert Rd	<p>The db loss calculations for the copper cable sections are:</p> <p>Before: 4898' ALAW-200 @ 1004KHz = 1.20db After: 5185' ANAW-200 @ 1004KHz = 1.27db Change of +0.07db.</p> <p>779'BHAH-50 @ 1004KHz = 0.33db 870' ANMW-25 @ 1004KHz = 0.44db Change of +0.11db.</p> <p>2364'BHAH-50 @ 1004KHz = 0.65db 2610' ANMW-25 @ 1004KHz = 0.97db Change of +0.32db.</p> <p>1800' AFAW-300 @ 1004KHz = 0.53db 1990' ANAW-300 @ 1004KHz = 0.57db Change of + 0.04db.</p> <p>305' AJAW-100 @ 1004KHz = 0.24db 305' ANMW-100 @ 1004KHz = 0.27db Change of + 0.03db.</p>
NE	Omaha Douglas OMAHNENW	05-15-2009	417052	82B16D3	915 N 29 ST	<p>JOB WILL REROUTE F1 CABLE FROM A DUCT LINE BEING ABANDON TO ANOTHER EXISTING DUCT LINE. ALL SERVICES CAN BE MAINTAINED AS IS BUT THERE IS A NEGATIVE IMPACT ON THE TOTAL LOOP MAKEUP. OLD LOSS (dB) at 1004 Hz is 3.190 and new LOSS (dB) at 1004 Hz is 3.620. Total F1 loop length is changing from 8.076 k ft to 9.316 k ft. .</p>
NM	Gallup Main CLLPNMMA	05-15-2009	210501	8251HMJ	1831 Aztec Rd	<p>This work will realign three spans of aerial cable. Retirement Information:</p> <p>Before: 156' BKMA-300 @ 28KHz = 0.290 dB After: 185' ANMW-300 @ 28KHz = 0.350 dB</p>

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NM	Gallup Main GLLPNMMA	04-20-2009	212201	8251GQL	144 Sunset Dr	<p>This work will reroute aerial cable due to the City of Gallup abandoning a public utility easement. This work removes two abandoned power poles and remove 171 feet of aerial BKMH-100 placed in 1993.</p> <p>Retirement Information: Before: 171' BKMH-100 @ 28 KHz = 0.320 dB After: 601' ANMW-100 @ 28 KHz = 1.080 dB *Change of -0.76 dB loss.</p>
OR	Milwaukie MLWKOR17	03-31-2009	213882	82R1TJX	2425 SE OAK GROVE BLVD.	<p>X 2425 SE OAK GROVE BV WILL BE REMOVED AND ALL WORKERS MOVED TO X 14733 SE RUPERT. THE BEFORE LOOP MAKE UP IS 11.8 KF FOR F1 AND 2.7 KF FOR F2. THE NEW LOOP MAKE UP WILL BE 11.8KF FOR F1 AND 3.4 KF FOR F2 WHICH CAUSED A NEGATIVE INCREASE IN THE DB LOSS FROM 30.9 TO 32.27. ALL SERVICES WILL CONTINUE TO BE SUPPORTED.</p>
WA	Whitehall OLYMWA02	03-31-2009	413002	82W25TB	N/A	<p>Qwest is replacing a 24 gauge cable with a longer section of 24 gauge and cutting 100 of the 300 pairs in this cable over to SAI X R 112 Plymouth. The affected section starts at 4th Ave W at the intersection of the Decature/Thomas Alley and goes north aprox 2KF. The affected cable range is 27,2701-2800.</p>

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