

Network Disclosure Announcement No. 693

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

First Implementation Date: *July 10, 2009*

Original Date Posted:

May 28, 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	Circle City CRCYAZNM	07-30-2009	311411	9212WUP	20811 Patton Rd	This job will replace 720' of BURIED AFAW-50 with 770' of AERIAL ANMW-50. The added db loss from 22ga to 24ga will be. 22ga of .88db to 24ga of 1.29db this will add +.41db to the cable

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	FDI Address(es)	Replacing
AZ	Wickenburg WCBGAZMA	09-25-2009	110721	8212PJX	9.88kf HWY 89	<p>The work begins at 7.56Kf from wickenburg CO on US-60 (Tegner St). The dB loss calculations are as follows:</p> <p><u>BEFORE:</u> <u>After:</u></p> <p>10'ALMW-400 @ 28KHz = 0.020 2500'ANAW-200 @ 28KHz = 2.670 1030'BHBH-400 @ 28KHz = 0.600 150'BHAH-400 @ 28KHz = 0.160 total dB @ 28KHz = 3.630 2500'ANMW-1200</p> <p>@ 28KHz = 3.900 a change of +0.27dB loss.</p> <p><u>BEFORE:</u> <u>AFTER:</u></p> <p>100'BKTA-50 @ 28KHz = 0.270 50'ALMW-50 @ 28KHz = 0.080 total dB @ 28KHz = 0.350 220'ANMW-100</p> <p>@ 28KHz = 0.370 a change of +0.020 dB loss.</p>
CO	Broomfield BRFDCOMA	07-17-2009	212031	9222YGD	10721 Yukon	<p>Qwest is replacing a section of cable for rehab. dB loss before reroute and retirement @ 28KHz is 3.870 dB loss after reroute and retirement @ 28KHz is 4.120</p>
CO	Lakewood LKWDCOMA	07-10-2009	220283	9222Y6X	N/A	<p>Qwest is cutting out two crossconnect cabinets and feeding the areas with a different crossbox. The F1 and F2 sections are completely different because the section the areas are currently served by is going to be removed. 2361' 26 ga and 431' 24 ga changing to 348' 26 ga and 4380' 24 ga results in a 2.02 dB loss increase. 826' 26 ga, 1534' 24 ga, and 191' 22 ga changing to 510' 26 ga and 4331' 24 ga results in a 3.74dB loss increase.</p>

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MN	Northfield NRFDMNNO	07-27-2009	320502	92M1XV3	6 Hester St E	<p>Rice County SAP -66-608-13 is replacing bridge #5742 with a 12'x12' Box Culvert, we have 2 50pr 22 gauge cables on both sides of the bridge in conduit, that will need to be temped out & then replaced permanently burying on the box culvert - Replacing 22 gauge cable with 24 gauge cable *****</p> <p>The work begins at 13kf from the Northfield central office. The db loss calculations for the individual copper cable section is as follows: Before:786'of GFAW-50@28KHz=.830 After:865'of ANMW-50@28KHz=1.390 A change of +.56. Before:786' of AJAW-50@28KHz=.830db After:850' of ANMW-50@28KHz=1.370db a change of +.54. A short interval is being requested because this is a county road job & the work will be done as soon as possible.</p>
MN	Rochester ROCHMNRO	08-28-2009	241402	92M1ZZ3	50 AV & 20 ST SE	<p>This job will cut the Sai at 50 Av & 20 St SE to a new fiber fed RT at the same address as part of the 4th St road reconstruction project. All existing services will continue to work at the completion of the job. At the completion of this job, no copper F-1 pairs will be available to this Sai. The before loss is 59.45 dB at 28Khz which includes 18,897 feet of ANAW, 15,356 feet of ANMW and 3,944 feet of ANTW cables (38.20 Kft). The after loss is .22 dB at 28Khz which includes 130 feet of ANMW cables (.13 Kft).</p>
MN	Swanville SWVLMNSV	07-31-2009	310102	92M21GC	DIRECT FEED	<p>1759' 22g & 648' 19g@28KHz=2.280 2455' 24g@28KHz=3.830 Chg of +1.55dB loss.</p>
SD	Sioux Falls Main SXFLSDCO	09-01-2009	460302	92T15SL	11600 W 12 St	<p>This job will relocate cable in the Sioux Falls Main wire center that is in conflict with the State of South Dakota's road improvement plans along SD Hwy 17. This job will place 6.131 KF of 22 gauge cable and will retire 3.038 KF of 19 gauge cable and 3.044 KF of 22 gauge cable. This work will result in an increase of 52 ohms of resistance and .28 db of loss @ 1004 Hz.</p>

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SD	Tea TEA-SDCO	09-01-2009	410920	92T15SW	N1W5W1	This job will replace 1450 feet of BHBH 11 pair with 1554 feet of ANAW 25 to avoid conflicts with a pending road project along SD Hwy 17 in the Tea Exchange. The replacements will result in an increase of 27.6 Ohms of resistance and .16 db of loss @ 1004 Hz.
WA	Colville CLVLWA01	09-15-2009	244701	92W2AEY	1880 Aladdin Rd	Before loop of 3297' of 22ga and 1926' of 19 ga is 1.110db loss and 140.057 ohms loss, the after loop is 5645' of 22ga is 1.37db loss and 185.72 ohms. This has a negative impact of +.26db loss and a +45.663 ohms.
WA	Emerson STTLWA04	08-30-2009	320401	92W2C53	NO FDI	Qwest is responding to a city road project where 0.93 kf of 22 gauge will be replaced with 0.96 kf of 24 gauge in a forced re-alignment.
WY	Casper CSPRWYMA	08-15-2009	425411	9271BQ4	YES	BEFORE 1.252 KF BHBH-11 @ 28KHZ = .680 AFTER 1.160 KF ANMW-25 @ 28KHZ = 1.839 THIS JOB WILL REPLACE 1,252' OF BHBH-11 (PLACED IN 1964) WITH 1,160' OF ANMW-25.

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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