

Network Disclosure Announcement No. 722

Short Term Public Notice Under Rule 51.333(a)
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Copper Retirements in Arizona, Colorado, Idaho, Iowa, Minnesota, Nebraska, New Mexico, Oregon, South Dakota

First Implementation Date: *April 1, 2010*
Original Date Posted: *January 26, 2010*

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	Gila Bend GLBNAZMA	04-15-2010	210361	92135QR	1199 E Papago St.	JOB WILL REMOVE 380' OF 19GA CABLE, AND REPLACE IT WITH 380' OF 22GA CABLE. THE EXISTING DBLOSS AT 196KHZ IS 36.02, THE NEW DBLOSS AT 196KHZ WILL BE 36.28. THE DSL DBLOSS ON THE OLD IS 35.62, AND ON THE NEW IT IS 35.87. HD4 DBLOSS ON THE OLD IS 24.77, AND ON THE NEW IT WILL BE 24.98.

CO	Louisville DNVRCOCW	04-23-2010	310232	02237NZ	1665 Courtesy Rd.	<p>This relocation job is located at 1665 Courtesy Rd in Louisville. It will relocate a X-box and cables for a road move project for the City Of Louisville.</p> <p>The dB loss calculations for the sections are:</p> <p>F1 leg: Before- 190' BKMH-600 @ 28KHz = 0.320. After- 505' ANMW-300 @ 28KHz = 0.830. This is a change of +0.510.</p> <p>F2 legs: 300PR Lateral Before- 487' BKTS-300 @ 28KHz = 1.230. After- 352' ANMW-300 @ 28KHz = 0.580 This is a change of -0.650. 25PR Lateral-1 Before- 255' BKTH-25 @ 28KHz = 0.660.</p>
CO	Colorado Springs BLFSCOMA	04-16-2010	122431	9223741	15375 Herring Rd.	<p>Section throw:</p> <p>Before: 7230' of 22 ga cable = 13.02 DB loss at 19.6 KHz After: 7230' of 24 ga = 14.1 DB loss at 19.6 KHz Negative impact to loop makeup of 1.08 DB loss</p>

ID	Twin Falls TWFLIDMA	06-13-2010	411242, 415141	9231EW5	727 Falls Avenue West, 421 Falls Avenue West	<p>FALLS AVE W CITY ROAD REBUILD ABANDONING 284' BKMH-300, ABANDONING 700' BKMH-100, ABANDONING 270' BKTH-100, ABANDONING 160' BKTH-100, REPLACING CABLES WITH ANMW-900, F2 LMU BEFORE 24GA=.28KF ON COUNT 421FW,1-300</p> <p>F2 LMU AFTER 24GA=.38KF AN INCREASE @ 28KHZ .16DB</p> <p>F2 LMU BEFORE 24GA=.70KF ON COUNT 421FW,401-450</p> <p>F2 LMU AFTER 24GA=1.02KF AN INCREASE @ 28KHZ .50DB</p> <p>F2 LMU BEFORE 26GA=.27KF ON COUNT 421FW,601-650</p> <p>F2 LMU AFTER 24GA=.73KF AN INCREASE @ 28KHZ .73DB</p> <p>F2 LMU BEFORE 26GA=.16KF ON COUNT 421FW,551-600</p> <p>F2 LMU AFTER 24GA=.60KF AN INCREASE @ 28KHZ .71DB</p> <p>F1 LMU WILL BE INCREASED @ X 727 FALLS AVENUE WEST 9,4801-4850+7,9101-9175+9,6976-7000, 24GA=.20KF @ 28KHZ=.34DB LOSS</p> <p>F2 LMUS ARE INCREASED OUT OF X 421 FALLS AVENUE WEST AND F1 LMUS ARE INCREASED @ X 727 FALLS AVENUE WEST.</p>
MN	St Charles STCHMNSC	05-17-2010	121102, 122102	92M252N	(OLD SAI'S: X AF5-A & AE3-A) NEW SAI: X 18505 26 TH ST NE	<p>Qwest is removing two Sai's and replacing them with one new one at 18505 26th St NE due to the reconstruction of Co Rd #10 north of Dover, Mn. The new Sai will be pair gain fed only. The before loss to X AF5-A (121102) is 70.63 dB at 28Khz which includes 37,482 feet of ANAW and 14,212 feet of ANMW (51.69 Kft). The before loss to X AE3-A (122102) is 69.39 dB AT 28 Khz which includes 35,011 feet of ANAW and 15,230 feet of ANMW (50.24 Kft). The after loss to X 18505 26th St NE (121102)is .08 dB at 28Khz which includes 50 feet of ANMW (.05 Kft). At the completion of this job no copper F-1 pairs will be available to X 18505 26th St NE. All existing circuits will continue to work at this Sai.</p>
NE	Valentine	04-06-2010	410204	02B17UW	111 S Main St.	<p>REPLACING DEFECTIVE CABLE. REPLACE 732FT 22GA@1004HZ=.320DB, WITH 828FT 22GA@1004HA=.340. LOSS INCREASES .020DB.</p>

NM	Albuquerque ALBQNMAC	04-01-2010	211602	9251S3Z	7550 Eubank Blvd.	This job provides for replacing aerial & buried cables and pedestals along Eubank Blvd, from San Antonio Rd to Paseo Del Norte Blvd NE. The county road improvement project, Eubank Blvd Reconstruction, will realign and widen Eubank. Due to grade changes and pole/pedestal locations being in conflict with new curb and new storm drain laterals, this will require Qwest to relocate aerial and buried distribution cables, pedestals, and manhole lids in the project area. Before: 497'GFMW-600(0.82dB@28kHz) & 491'BKMA-50(0.81dB@28kHz) After: 600'ANMW-600(0.98dB@28kHz); Change of +0.16dB & +0.17dB. Before: 266'BKMA-25(0.44dB@28kHz) & 281'BKMH-100(0.47dB@28kHz) After: 300'ANMW-100(0.5dB@28kHz); Change of +0.06dB & +0.03dB loss
OR	Portland PTLDOR17	04-30-2010	310381	92R1ZAZ	7225 SW 55th	X 7225 SW 55TH WILL BE REMOVED AND REPLACED IN NEW LOCATION X 5508 SW MILES CT. THE BEFORE LOOP MAKE UP IS 10.5KF FOR F1 AND 3.52KF FOR F2. THE NEW LOOP MAKE UP WILL BE 10.8KF FOR F1 AND 3.72KF FOR F2 WHICH CAUSED A NEGATIVE INCREASE IN THE DB LOSS FROM 31.53 TO 32.38DB. CO COPPER WILL REMAIN IN SAI. ALL CURRENT SERVICES WILL BE SUPPORTED.
SD	Sioux Falls	05-28-2010	131001	H9TA002	5215 N Marion Rd.	Roadgrade Project: Replace 3982' of BHBH-75 + 140' of ANAW-200 + 272' of ANMW-1200@ 28KHz=3.310dB with 272' of ANMW-1200 + 4600' of ANMW-100@28KHz=7.940dB. Change of +4.63dB. Currently, the longest loop is 10,922'.

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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