

Network Disclosure Announcement No. 687

Short Term Public Notice Under Rule 51.333(a)
Qwest's Internet address: <http://www.qwest.com/disclosures>.

Copper Retirements in Arizona, Colorado, Minnesota, Utah and Wyoming

First Implementation Date: *May 29, 2009*

Original Date Posted: *April 15, 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	Tucson North TCSNAZNO	05-29-2009	128314 122413	8212K12	2030 w Naranja Dr, 11300 N La Cholla Blvd	This job removes TEA=X 2030W Naranja Dr (DA128314) and re-feeds the subscribers out of TEA=X 11300 N La Cholla Blvd (DA122413). LOOP MAKEUP CHANGE INFORMATION Before After (2030N,1-275) 1 1300L,301-575 2,159' ANMW-1 00 @28KHz = 3.360dB 7,429' ANMW-300 @ 28 KHz = 12.530dB Change of 9.17dB
CO	Curtis Park DNVRCOCP	07-08-2009	114681	8222U6D	4707 Steele	Qwest is removing X 4707 Steele. All working lines will be cut into X 3325 E. 48 Av. F1 distance will increase by 674'. F2 distance will increase by 625'. A new F2 cable will be placed to cut customers into new SAI. The F1 will still be fed by copper pairs.

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	FDI Address(es)	Replacing
CO	Niwot NIWTCOMA	06-05-2009	211231	622X328	12980 Hwy 52	PROJECT REPLACES FEEDER CABLE TO A XBOX. CABLING IS ATTACHED TO BRIDGE. STATE OF CO. IS REPLACING BRIDGE AND UTILITIES NEED TO BE REROUTED BY MID JUNE 2009. WORK BEGINS 33.35KFT FROM NIWOT C.O. BEFORE 1129'ANAW-50@28KHz=1.190 AFTER 1160'ANMW-50@28KHz=1.839 CHANGE OF +.64Db LOSS.
CO	Pueblo Sunset PUBLCOSU	07-10-2009	111575	82222T4V	78 Baylor	CABLE REPLACEMENT SECTION,78B,26-125: BEFORE 2.197KF OF 22 GAUGE CABLE, @28khZ=2.330DB LOSS; AFTER: 2.324KF 24 GAUGE CABLE @28Kz = 3.620 DB LOSS. A DIFFERENCE OF 1.291 DB LOSS.
MN	Oak Grove OKGVMNOG	07-17-2009	140202	82M1XNX	SAI	This job will be replacing 251' BHBH-50 dB loss .150 with 251' ANMW-50 dB loss of .420, 831' BHBA-25 dB loss .490 with 831' ANMW-25 dB loss 1.340, 772' BHBA-25 dB loss .450 with 772' ANMW-25 dB loss 1.250
MN	Willmar WLMRMNWI	07-17-2009	440102	92M1ZSN	2400 15 AV NW	<u>ALL COPPER WILL BE REMOVED FROM (440102) X 2400 15 AV NW. ANY SERVICES REQUIRING COPPER PAIRS FROM THE CO WILL NO LONGER BE SUPPORTED. THERE IS CURRENTLY UNIVERSAL AND INTEGRATED PAIR GAIN AS WELL AS MUX DERIVED DS1 SERVICE AVAILABLE AT THIS LOCATION.</u>
UT	American Fork AMFKUTMA	07-03-2009	213301	8261UXA	1035 E 1100 South	Qwest is cutting away from copper F1 pairs at SAI 1035 E 1100 South. This will be replaced with derived pairs from a new fiber fed RT. Pairs affected are: 693S, 26-50, 351-375, 1576-1600 and 575E, 1401-1425, 1466-1485. There will be no changes to distribution count. There are no CLEC circuits working now that will be impacted by this change.
WY	Cody CODYWYMA	12-01-2009	211901	8271AQB	4 Lane 20	Before: 15,831 19 gauge @ 28KHz = 11.010 After: 15,793 24 gauge @ 28KHz = 27.520 - Change of +16.51.

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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