

Network Disclosure Announcement No. 688

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

Copper Retirements in Arizona, Colorado, Minnesota, New Mexico and Utah

First Implementation Date: *June 25, 2009*

Original Date Posted:

April 22, 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	Palominas PLMNAZMA	12-16-2009	410311	9212USB	10404 Dove Song Ln	Qwest is replacing damaged cable placed in 1965. The existing leg of cable is a BHBS-25, the new cable will be ANMW-25. The dB loss @28KHz with the BHBS cable equals 4.800. The dB loss @28KHz with the new ANMW-25 equals 5.460. The terminal is at 3.16KFT from the XT, the XT is RT fed.
CO	Granby GRNBCOMA	07-15-2009	N/A	9222VLU	N/A	Replacing 1600' of AFTW-600 with 1460' of ANMW-600

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	FDI Address(es)	Replacing
CO	Pueblo West PUBLCO06	09-11-2009	310531	9222VQX	3208 Abarr	REQUEST SHORT INTERVAL REPLACEMENT DUE TO DETERIORATED CABLE 3 SECTIONS: BEFORE: 3.341kf OF 24 GAUGE 50PR @28KHZ = 5.270 DB LOSS; AFTER: 3.384KF OF 24 GAUGE 50PR @28KHZ=5.340 DB LOSS: A DIFFERENCE OF 0.070DB LOSS, BEFORE: 1.745KF OF 24 GAUGE 200 PAIR CABLE @28KHZ = 2.730 DB LOSS; AFTER: 1.784KF OF 24 GAUGE 200 PAIR CABLE @28KHZ= 0.340 DB LOSS: A DIFFERNC E OF 0.060DB LOSS, BEFORE: 0.203KF OF 24 GAUGE 24 PAIR CABLE@ 28KHZ=0.340DB LOSS AFTER: 0.212KF OF 24 GAUGE @28KHZ = 0.360 DB LOSS: A DIFF OF 0.020 DB LOSS.
MN	Glen Prairie EDPRMNGP	12-30-2009	310405	92M1YXU	16060 Pioneer Trl	This is a cable replacement for road construction affecting 16050 Pioneer Trl. Old calculations= @ 28khz 9.730 db loss for 24 gauge cable @ 5.865 kf, new calculation= @ 28khz 9.830 db loss for 24 gauge cable @ 5.920 kf. New measurements reflect a slight addition of 24 gauge along the relocated route.
MN	Rochester ROCHMNRO	07-23-2009	213002 now is 212901	92M1ZPH	Was: X 1926 2 nd ST SE, Now: R 1657 2 nd ST SE	Qwest is placing a new fiber fed RT and Sai at R 1657 2 nd St SE to replace the copper feed and old Sai at 1926 2 St SE. All existing services will be supported with the new RT. No C.O. copper F-1 pairs will be available at X R 1657 2nd St SE at the completion of this job. The before loss to X 1926 2 St SE is 27.94 dB at 28Khz which includes 9,383 feet of ANTW, 2,318 feet of ANMW and 1,035 feet of ANAW cable (12.74 Kft). The after loss to X R 1657 2nd St SE is 12.22 dB at 28Khz which includes 3,145 feet of ANTW and 2,909 feet of ANMW cable (6.05 Kft).
MN	St Cloud STCDMNTO	06-30-2009	122003	92M212A	5910 Ridgewood Rd	JOB 92M212A REMOVES ALL COPPER FACILITIES FROM SAI 5910 RIDGEWOOD RD. CUSTOMERS WORKING ON COPPER WILL BE PLACED ON THE ISC303 DLC AT THE SAME LOCATION AS THE SAI.

Georganne Weidenbach
Regulatory Compliance Manager
Georganne.Weidenbach@qwest.com