

Network Disclosure Announcement No. 676

Short Term Public Notice Under Rule 51.333(a)
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Copper Retirements in Arizona, Idaho, Iowa, Minnesota, Nebraska, North Dakota, Oregon, Washington and Wyoming

First Implementation Date: *March 10, 2009*

Original Date Posted:

January 28, 2008

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	Phoenix Northeast	03-31-2009	310321	8212M23	3201 N 38 th St	THIS JOB WILL REPLACE A 1350' SECTION OF 200 PAIR 22 GAUGE CABLE WITH A NEW 24 GAUGE CABLE ON 38 TH ST BETWEEN THOMAS AND EARLL. DB LOSS ON THE EXISTING CABLE IS 1.57 AND WILL BE 2.34 AFTER REPLACEMENT

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	FDI Address(es)	Replacing
IA	Cedar Rapids CDRRIAWS	04-01-2009	190402	92C1HK3	405, 2276-2400 & 408, 2176-2200 Feed SAI CC X RS 1915-30 & CC X RS 1915-34	This job will replace an existing 200 pair air core cable in the CDRRIAWS exchange; work includes placing 350 feet of ANAW-200. Before 316' BHBH-200 @ 1004 Hz = 0.210 dB After 350' ANAW-200 @ 1004 Hz = 0.240 dB Change of +.030 db loss.
IA	Decorah DCRHIACO	06-15-2009	231403	82C1HB4	X 850-35	This job will place 442 feet of ANAW-25. This job will abandon the existing cable that was washed out in the recent flood. The work begins 11.926 Kft from the SAI and the SAI is 12.580 Kft from the remote terminal. The dB loss calculations for the individual copper cable sections are as follows: Before 405 ft AJAW-11 @ 28 KHz = 0.43 After 432 ft ANAW-25 @ 28 KHz = .46 Change of +0.03 dB loss.
IA	Decorah DCRHIACO	06-15-2009	321902	82C1EEM	Direct CO	This job will place 759 feet of ANAW-100, and 1 Proform-6 pedestal. The cable will be placed by directional bore and plow. This job will abandon the existing cable that was lost in the recent flood. The work begins 65.00 Kft from the Decorah Central office. The dB loss calculations for the individual copper cable sections are as follows: Before 700 ft ANAW-50 @ 28 KHz = 0.74 After 749 ft ANAW-100 @ 28 KHz = .80 Change of +0.06 dB loss.

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ID	Meridian MRDNIDMA	07-17-2009	211301	H93A002	3275 Linder Rd	<p>The SAI at 3275 N. Linder Rd is being moved to a new location for an Ada County Highway District road project. The new location is approximately 800ft to the south of the current location. The feeder cable will be 24 ga and 290ft longer. Some of the distribution cables will be shorter and some longer, as show in the data below. The following presents the db difference for the cables. The old cables will be retired and the new sections will replace them.</p> <p>f1. cables = old section 24ga. and 22ga., .164kft and .326kft respectively= db loss of .29db at 1004hz. new section 24ga,.780kft=db loss of .41db at 1004hz.</p> <p>f2. cables= old section 24ga, .884kft = db loss of .45db at 1004hz new section 24ga, .670kft = db loss of .38db at 1004hz old section 24ga, .295kft = db loss of .29db at 1004hz new section 24ga, .825kft = db loss of .43db at 1004hz</p>
ID	Nampa NMPAIDMA	03-20-2009	411901	9231DJD	8504 Southside Blvd	<p>The work begins at 53.37 kft from the Nampa central office. The dB loss calculation for the individual copper cable section is:</p> <p>Before 171' AFAW-25 @ 28KHz = 0.180 = 0.340</p> <p>After 203' ANMW-25 @ 28KHz</p> <p>Change of +0.16dB loss.</p>

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MN	Anoka ANOKMNAN	10-27-2009	410504	92M1XTD	SAI X 454 W Main	<p>This job will reroute existing F1 count to existing SAI. Then place new F2 cable to existing terminals to change from F1 to F2 count.</p> <p>Before/After 2,655' BHAA-400 @ 28KHz = 2.850 2,880 ANTW-900 @ 28KHz = 6.480 CHG of +3.630 dB loss.</p> <p>Before/After 3.363' BHAA-400 @ 28KHz = 3.670 4.430' ANTW-900 @ 28KH =10.160 CHG OF +6.490 dB loss .</p>

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MN	Coon Rapids CNRPMNND	06-30-2009	281101	82M1XB4	12781 Polk, 12909 Polk, 12680 Taylor	<p><u>The following F2 pair ranges will be cut from X 12909 Polk to new X 12781 Polk St NE (same DA) which will add F2 length: 12909P,1-400. Affected terms are: r 901 132 ln ne, r 937 132 ln ne, r 13237 tyler, r 913 132 ln ne, r 925 132 ln ne, r 807 132 ln ne, r 819 132 ln ne, r 831 132 ln ne, r 13152 taylor, r 13142 taylor, r 13200 taylor, r 13210 taylor, r 13164 taylor, enc 12908t-1, r 13200 vanburen, r 13224 vanburen, r 13106 vanburen, r 13212 vanburen, r 13118 vanburen, r 13224 able, r 13212 able, r 13200 able, r 13112 able, enc 12908t-101, enc 12908t-51, r 13224 tyler, r 13212 tyler, r 13200 tyler, r 12940 taylor st, r 13100 able, r 13112 tyler, f 924 131 av ne, r 13100 tyler, f 936 131 av ne, r 13025 taylor st ne, r 13002 fillmore st ne, enc 12909p-201, r 13042 taylor st ne. F1 length is 25.2 kft. Maximum F2 length after cutover will be 5.5 kft.</u></p> <p><u>X 12781 Polk to new X 12781 Polk St NE (same DA) which will add F1 length: 12781P,1-600. Affected terms are: enc 12781p-251, f 12778 polk st ne, f 901 129 av ne, f 12785 tyler st, enc 12781p-51, enc 12781p-201, f 12801 able st ne, f 12841 tyler st ne, enc 12781p-1, f 12809 tyler st ne, f 12825 tyler st ne, r 1048 128 av ne, r 1032 128 av ne, r 1100 128 av ne, r 1000 128 av ne, r 1016 128 av ne, r 1116 128 av ne, r 1132 128 av ne, r 1164 128 av ne, r 1156 128 av ne, f 12765 able st ne, f 825 127 ln ne, enc 12781p-151, enc 12781p-101, f 12832 polk st ne, r 12864 taylor, r 12848 taylor, r 12832 taylor, r 12816 taylor, f 924 127 ln ne, r 12800 taylor, r 12780 taylor, r 12764 taylor, r 12756 taylor. F1 length after cutover will be 25.2 kft. Maximum F2 length is 3.0 kft.</u></p> <p><u>The following F2 pair ranges will be cut from X 12680 Taylor to new X 12781 Polk St NE (same DA) which will add F2 length: 12680T,1-200. Affected terms are: r 1101 125 av ne, r 1117 125 av ne, f 12640 taylor, f 1198 ne buchanan cir, f 1083 126 ln ne, f 1113 126 ln ne, f 1153 126 ln ne, f 12605 buchanan, f 1155 ne buchanan cir, f 1173 126 ln ne, f 1183 ne buchanan cir, f 12626 buchanan, f 1094 ne buchanan cir, f 1101 ne buchanan cir, f 1118 ne buchanan cir, f 1129 ne buchanan cir, f 12645 buchanan, f 1133 126 ln ne, f 12680 taylor, f</u></p>

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	FDI Address(es)	Replacing
MN	Coon Rapids CNRPMNND "Cont"	06-30-2009	281101	82M1XB4	12781 Polk, 12909 Polk, 12680 Taylor	<p><u>cir, f 1101 ne buchanan cir, f 1118 ne buchanan cir, f 1129 ne buchanan cir, f 12645 buchanan, f 1133 126 ln ne, f 12680 taylor, f 1023 126 ln ne, f 1146 ne buchanan cir, f 1172 ne buchanan cir, f 12705 buchanan, f 1022 ne 127 av, f 1162 ne 127 av, f 1142 ne 127 av, f 1132 ne 127 av, f 1112 ne 127 av, f 1082 ne 127 av. F1 length is 25.2 kft. Maximum F2 length after cutover will be 4.4 kft.</u></p> <p><u>A SVCTYPE PDL report completed 1/14/09 found no unsupported CLEC circuits.</u></p>
MN	Excelsior EXCLMNEX	07-06-2009	510702	82M1U5U	Hwy 7 & Smithtown Rd	<p>The existing SAI at HWY 7 & SMITHTOWN RD (510702) will be replaced by a new SAI at 6772 IRIS RD. This new SAI will be fed from a fiber fed Remote Terminal at 6772 IRIS RD. No copper pairs will be available to this new SAI. The old count that is impacted is H7S, 1-1200. All existing services to this area will continue working. The before loss is 37.39 dB at 28 Khz which includes 13.328 feet of ADAC and 12.203 feet of ADMC (12.531 Kft). The after loss is 0.10 dB at 28 Khz which includes 60 feet of ANMW (.060 Kft).</p>
MN	Minneapolis Downtown MPLSMNDT	07-31-2009	120702	82M1YGU	N/A	<p>This job will replace .026 K ft of 24 gauge (11.330dB loss @28KHz) with .047Kft of 24gauge (11.360dB loss @28KHz) - This job is in conjunction with a storm drain project by the City of Minneapolis.</p>
MN	Rochester ROCHMNRO	07-13-2009	190102	82M1X5T	Hwy 63 & 65 St	<p>The existing Sai at Hwy 63 & 65 St (390496) will be replaced by a new Sai at 1700 Ridge Dr NE. This new Sai will be fed from a fiber fed Remote Terminal at 2025 75th St NE. No copper pairs will be available to this new Sai. The old count that is impacted is 63N-65,1-275 and 351-800. All existing services to this area will continue working. The before loss is 30.65 dB at 28Khz which includes 18,962 feet of ANAW and 4,434 feet of ANMW cables (23.40 Kft). The after loss is 7.74dB at 28Khz which includes 5,148 feet of ANAW and 995 feet of ANMW cables (6.14 Kft).</p>

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ND	Bismarck BSMRNDBC	07-01-2009	350302	92F15GQ	2000 University Dr	The db loss calculations for the copper cable sections are: Before: After: 1170' 22GA @ 1004KHz = 0.42db 1585' 24GA @ 1004KHz = 0.66db Change of +0.24db. 193' 24GA @ 1004khz=0.23db 355'BSW-6-22GA @ 1004khz=0.25db Change of +0.02db. 335' 22ga cable serving terminal 2301univ bldg 40 will be abandoned and not replaced 496' 19ga cable serving terminal Airstream lot7 will be abandoned and not replaced 3432' 19ga cable serving terminal C19-1 will be abandoned and not replaced
NE	Wayne WAYNNEUW	05-21-2009	310402	92B16LW	F1 Feed to the rural for Distribution	BEFORE:4500'OF BHBH-6PR@28KHZ=35.66 AFTER: 4657' OF ANMW-25PR & 175' OF BSW-6PR-22GA@28KHZ=40.580. CHANGE OF +4.92 DB LOSS . THE BHBH-6PR WAS DEFECTIVE.
OR	Eugene EUGNOR53	03-10-2009	211811	H8RA312	SAI 1864 e 15 TH , X2048-15 and X1910-15	Alley being vacated – cables are being relocated to ROW. This involves two sections of mixed gauge cable. BEFORE: Section 1 is 410' BKMA-900 with a dB loss of 0.30@ 1004Hz. Section 2 is 245' of AFTW-1800 with a dB loss of 0.29 @ 1004Hz. The combined loss of these 2 cables is 0.42 dB @ 100 Hz.. AFTER: This is being replaced with 1015' ANMW-1800 with a dB loss of 0.48 @ 1004 Hz. This results in a change of dB of +0.06.
OR	Gold Hill GLHLOR55	04-06-2009	310261	82R1UC7	687 Rogue River Hy	This public requirement work replaces approximately .690KF of 24 ga cable with 1.188KF of 24 ga cable and will have a negative impact on transmission loss of .15db @1004hz.

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OR	Oregon City ORCYOR18	04-03-2009	311462	92R1WKX	470 Miller St	Relocate 355 feet of aerial cable along Highway 99E in Oregon City. Existing poles and cable conflict with an ODOT highway project. The cable relocation will add 46 feet to the overall loop length, creating a negative impact on the existing loop. The dB loss for the replacement section will increase from 0.51dB to 0.59dB, resulting in a negative increase of 0.08dB .
OR	Roseburg RSBGOR57	10-30-2009	413211	92R1WA4	4402 Garden Valley Road	This job provides for replacement of three (3) buired cables, ALAW-900, BHBH-200, BHAH-600 with an ANAW-900. Douglas County Highway Department bridge replacement. The db loss calculations for the individual cables are: BEFORE: 354' ALAW-900 @ 28Khz=0.380; 163' ALAW-900 @ 28Khz=0.180; 4' BHAH-600 @ 28Khz=0.000; 615' BHAH-600 @ 28Khz=0.660; 163' BHBH-200 @ 28Khz=0.090; 336' BHBH-200 @ 28Khz=0.190; 163' BHBH-300 @ 28Khz=0.090; 338' BHBH-300 @ 28Khz=0.200; 563' BHBH-300 @ 28Khz=0.330; 4" BHBH-600 @ 28Khz=0.000. AFTER: 1330' ANAW-900 @ 28Khz=1.400; 60' ANAW-200 @ 28Khz=0.070; 60' ANAW-300 @ 28Khz=0.070; 60' ANAW-900 @ 28Khz0.070. Change of +0.1905db loss.
WA	Centralia CENLWA01	04-15-2009	210201	92W27PE	None – Direct Co Feed	Qwest is replacing its lead cable plant with new filled pick. This area is direct Co feed. The loop impact is as follows: Existing loop from Center St to Magnolia St.; 2.208Kf, 26ga. + .220Kf, 24ga. = 2.428Kf or 5.32dB @ 28KHz or 194.99 Ohms. Proposed loop from Center St to Magnolia St.; 2.084Kf, 26ga. + .659Kf, 24ga. = 2.743Kf or 5.7dB @ 28 KHz or 207.646 Ohms. A negative impact to the loop of .38dB @ 28KHz or 12.656 Ohms.

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WA	Spokane Whitworth SPKNWAWH	04-12-2009	210301	82W273X	2327 E Winger Rd	This job replaces 1335' of 19 gauge cable which carried a loss of 2.1 dB with 1350' of 24 gauge cable which will carry a loss of 4.3 dB. There are no identified CLEC services in this cable. This work is required due to a Washington State Department of Transportation Hwy project.
WY	Gillette GLTTWYMA	06-10-2009	232221	8271AUK	5002 Milton Ave	Replace 658' of wet 22 gauge F1 cable, feeding the 5002 Milton Ave. x-box. Before: 0.658 KF of 22 gauge @ 28 KHz = 0.700 db After: 0.698 KF of 22 gauge @ 28 KHz = 0.740 db A change of +0.040.
WY	Ranchester DNRHWYMA	05-22-2009	213201	9271BCH	710 Dayton St	Replace two deteriorated cables at 710 Dayton. 290' of 24ga to be replaced with 417' of 24ga for a difference of +.21 db loss and 430' of 22ga to be replaced with 417' of 24ga for a difference of +.22 db loss.

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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