

700 West Mineral Ave
Littleton, CO 80120



Network Disclosure Announcement No. 784

Short Term Public Notice Under Rule 51.333(a)

CenturyLink's(Qwest Communications) Internet address:

<http://www.centurylink.com/disclosures/>

Copper Retirements in Colorado, Iowa, Minnesota, and Washington.

First Implementation Date: *September 30, 2015*

Original Date Posted: **August 10, 2015**

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 #	Replacing
CO	Arvada ARVDCOMA	09-30-2015	417931	E.771587	Growth in distribution area requires CenturyLink to cut facilities to fiber fed digital loop carrier system (DLC). After the cut to DLC, copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	Replacing
CO	Colorado Springs East CLSPCOEA	12-30-2015	3106; 310611	N.001269	Growth in distribution area requires CenturyLink to cut facilities to fiber fed digital loop carrier system (DLC). After the cut to DLC, copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.
CO	Golden GLDNCOMA	09-30-2015	110661	E.772217	Growth in distribution area requires CenturyLink to cut facilities to fiber fed digital loop carrier system (DLC). After the cut to DLC, copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.
IA	Ankeny ANKNIACO	12-31-2015	4207; 420703; 4207705	E.793139	Growth in distribution area requires CenturyLink to cut facilities to fiber fed digital loop carrier system (DLC). After the cut to DLC, copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	Replacing
MN	St. Cloud STCDMNTO	12-18-2015	410903	E.756137	Growth in distribution area requires CenturyLink to cut facilities to fiber fed digital loop carrier system (DLC). After the cut to DLC, copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.
MN	Cass Lake CSSLMNCL	09-30-2015	194002	E.729798	Growth in distribution area requires CenturyLink to cut facilities to fiber fed digital loop carrier system (DLC). After the cut to DLC, copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.
MN	Rice SHVWMNRI	10-23-2015	311203	E.769219	Growth in distribution area requires CenturyLink to cut facilities to fiber fed digital loop carrier system (DLC). After the cut to DLC, copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	Replacing
MN	Still Water STWRMNST	12-31-2016	310203 310202 110302 320304; 320312	E.763139 E.763093 E. 763973 E. 767301	Growth in the area requires CenturyLink to install Fiber Based Access to its customer. The copper loops will be replaced by fiber loops as customers migrate to higher speed Broadband Internet Access (BIA). Unbundled Copper Loops may not be available to an individual address after the planned completion/retirement date. This is Fiber-To-The Home (FTTH) overlay architecture.
MN	Virginia VRGNMNV	12-31-2015	212802 212502 310202 310203 211403 212002	E. 733758 E. 733755 E. 733759 E. 733761 E. 733740 E. 733744	Growth in distribution area requires CenturyLink to cut facilities to fiber fed digital loop carrier system (DLC). After the cut to DLC, copper reliant services, such as non-loaded copper loops will not be supported. All other types of unbundled loops will still be available.
MN	Minneapolis 24 th MPLSMNTF	12-31-2016	211903 412004 310104 310208 211204 410102 317201 314802 313803 313001 313603 313602 312404	E. 766360 E. 764107 E. 764109 E. 766353 E. 766362 E. 755654 E. 766352 E. 766355 E. 769255 E. 769256 E. 769257 E. 769259 E. 769260	Growth in the area requires CenturyLink to install Fiber Based Access to its customer. The copper loops will be replaced by fiber loops as customers migrate to higher speed Broadband Internet Access (BIA). Unbundled Copper Loops may not be available to an individual address after the planned completion/retirement date. This is Fiber-To-The Home (FTTH) overlay architecture.

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	Replacing
MN	Beard MPLSMNBE	12-31-2016	310402 111310	N. 003422 E. 798335	<p>Growth in the area requires CenturyLink to install Fiber Based Access to its customer. The copper loops will be replaced by fiber loops as customers migrate to higher speed Broadband Internet Access (BIA). Unbundled Copper Loops may not be available to an individual address after the planned completion/retirement date.</p> <p>This is Fiber-To-The Home (FTTH) overlay architecture.</p>

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	Replacing
WA	Seattle West STTLWAVE	12-31-2016	430101 410601 410501 410401 410301 380381 380301 351281 350602 350602 280601 280901 280401 310281 310381 311082 314181 314281 315081 321181 330481 330581 330781 333001 334181 340482 340681 340682 340683 361281 364082	E. 732413 E. 732400 E. 732382 E. 732367 E. 732337 E. 732849 E. 732848 E. 732862 E. 732859 E. 732860 E. 671562 E. 671566 E. 671555 E. 669946 E. 669949 E. 669952 E. 669967 E. 669973 E. 669969 E. 669975 E. 674134 E. 674139 E. 669692 E. 675836 E. 675443 E. 673552 E. 669688 E. 669681 E. 669715 E. 673866 E. 673864	<p>Growth in the area requires CenturyLink to install Fiber Based Access to its customer. The copper loops will be replaced by fiber loops as customers migrate to higher speed Broadband Internet Access (BIA). Unbundled Copper Loops may not be available to an individual address after the planned completion/retirement date.</p> <p>This is Fiber-To-The Home (FTTH) overlay architecture.</p>

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	Replacing
WA	Seattle West STTLWAVE	12-31-2016	370181 380101 380201 380081 382081 270101 331081 130401 130201 170101 170301 340201 350601 120101 113001 120301 140201 130601 150201 210101 170501 150501	E. 673868 E. 669705 E. 673587 E. 673845 E. 673660 E. 671538 E. 669982 E. 731487 E. 731431 E. 731090 E. 731061 E. 732841 E. 732861 E. 673050 E. 673027 E. 673073 E. 672738 E. 672930 E. 672668 E. 671426 E. 669505 E. 672702	<p>Growth in the area requires CenturyLink to install Fiber Based Access to its customer. The copper loops will be replaced by fiber loops as customers migrate to higher speed Broadband Internet Access (BIA). Unbundled Copper Loops may not be available to an individual address after the planned completion/retirement date.</p> <p>This is Fiber-To-The Home (FTTH) overlay architecture.</p>
WA	Lake View STTLWALA	12-31-2016	287301	E. 727058	<p>Growth in the area requires CenturyLink to install Fiber Based Access to its customer. The copper loops will be replaced by fiber loops as customers migrate to higher speed Broadband Internet Access (BIA). Unbundled Copper Loops may not be available to an individual address after the planned completion/retirement date.</p> <p>This is Fiber-To-The Home (FTTH) overlay architecture.</p>

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	Replacing
WA	Lake View STTLWALA	12-31-2016	110301 120101 130101 310501 162001 135001 132101 130302 130403 130402 130201 162101 133101 220201 280402 287101 161001 287301 163301 163201 310701 310902 311201 230501 223301 240201 280203 280201 240102 250203 166201	E. 711223 E. 714886 E. 714887 E. 723820 E. 724820 E. 724816 E. 724814 E. 724783 E. 724812 E. 724811 E. 724547 E. 724821 E. 724815 E. 726888 E. 727260 E. 727158 E. 733482 E. 727013 E. 724825 E. 724824 E. 727241 E. 727265 E. 727406 E. 726894 E. 726890 E. 726896 E. 727469 E. 727439 E. 726895 E. 726898 E. 733557	<p>Growth in the area requires CenturyLink to install Fiber Based Access to its customer. The copper loops will be replaced by fiber loops as customers migrate to higher speed Broadband Internet Access (BIA). Unbundled Copper Loops may not be available to an individual address after the planned completion/retirement date.</p> <p>This is Fiber-To-The Home (FTTH) overlay architecture.</p>

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	Replacing
WA	Lake View STTLWALA	12-31-2016	165202 165201 280503 311102 311101 310201 230502	E. 733702 E. 733721 E. 733871 E. 734188 E. 734191 E. 734196 E. 743162	<p>Growth in the area requires CenturyLink to install Fiber Based Access to its customer. The copper loops will be replaced by fiber loops as customers migrate to higher speed Broadband Internet Access (BIA). Unbundled Copper Loops may not be available to an individual address after the planned completion/retirement date.</p> <p>This is Fiber-To-The Home (FTTH) overlay architecture.</p>
WA	Seattle Sunset STTLWASU	12-31-2016	110201 120501 120401 121001 121201 130201 130401 130501 130801 132001 132501 132601 140101 140401 140801 142001 144101 150201 151001 152101 161001	E. 648457 E. 648495 E. 648491 E. 648498 E. 648501 E. 648507 E. 648510 E. 648511 E. 648515 E. 648517 E. 648521 E. 648525 E. 648527 E. 648533 E. 648535 E. 648538 E. 648540 E. 648543 E. 648548 E. 648559 E. 648564	<p>Growth in the area requires CenturyLink to install Fiber Based Access to its customer. The copper loops will be replaced by fiber loops as customers migrate to higher speed Broadband Internet Access (BIA). Unbundled Copper Loops may not be available to an individual address after the planned completion/retirement date.</p> <p>This is Fiber-To-The Home (FTTH) overlay architecture.</p>

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	Replacing
WA	Seattle Sunset STTLWASU	12-31-2016	161101 161301 170201 171001 172001 210201 210401 213001 213101 220201 220301 220401 222001 222401 240201 240202 250101 451101 410101 421001 430101 260101 260301 271101 270301 130901 130101 140201 140301 140001 143001	E. 648565 E. 648567 E. 648570 E. 648572 E. 648578 E. 647810 E. 647835 E. 647827 E. 647822 E. 647829 E. 647803 E. 647841 E. 647794 E. 647781 E. 647772 E. 647583 E. 647779 E. 650743 E. 648534 E. 648530 E. 648536 E. 727905 E. 727840 E. 727788 E. 727669 E. 728220 E. 728224 E. 728226 E. 728228 E. 728236 E. 728244	<p>Growth in the area requires CenturyLink to install Fiber Based Access to its customer. The copper loops will be replaced by fiber loops as customers migrate to higher speed Broadband Internet Access (BIA). Unbundled Copper Loops may not be available to an individual address after the planned completion/retirement date.</p> <p>This is Fiber-To-The Home (FTTH) overlay architecture.</p>

STATE	WIRE CENTER	PLANNED COMPLETION OR RETIREMENT DATE	DA (s)	Job #	Replacing
WA	Seattle Sunset STTLWASU	12-31-2016	160301 161501 161601 171201 173001 220101 220501 240101 270401 310201 310401 310501 320201 320301 320401 320601 320701 330301 340201 440301 420201 340801 340601 340301	E. 728247 E. 737042 E. 728257 E. 728261 E. 728263 E. 728388 E. 728213 E. 728012 E. 727656 E. 734687 E. 734688 E. 734689 E. 734692 E. 734694 E. 734696 E. 734697 E. 734699 E. 734700 E. 734703 E. 731100 E. 730724 E. 734707 E. 734705 E. 734704	Growth in the area requires CenturyLink to install Fiber Based Access to its customer. The copper loops will be replaced by fiber loops as customers migrate to higher speed Broadband Internet Access (BIA). Unbundled Copper Loops may not be available to an individual address after the planned completion/retirement date. This is Fiber-To-The Home (FTTH) overlay architecture.

Additional Information:

Any customer premises equipment vendor/manufacturer or enhanced services provider desiring additional technical information in conjunction with this Disclosure can contact:

Abdennaceur Boudhaouia
Regulatory Compliance Director
303-707-8561
Jamal.Boudhaouia@CenturyLink.com

