# **CARRIER-TO-CARRIER AGREEMENT CHECKLIST**

INSTRUCTIONS: Please complete all applicable parts of this form and submit it with related materials when filing a carrier-to-carrier agreement pursuant to 47 U.S.C. 252 and OAR 860-016-0000 et al. The Commission will use the information from this form to determine how to process the filing. Unless you request otherwise in writing, the Commission will serve all documents related to the review of this agreement to the e-mail address listed below.

1. PARTII	ES Competitive Carrier	Incumbent Local Exchange Carrier
Name of Party:	BCN Telecom, Inc.	Qwest Corporation dba CenturyLink QC
Contact for Proc	cessing Questions:	
Name	Julian Jacquez	Josie Addington
Telephone:		206-806-7339
E-mail:	jjacquez@bcntele.com	josie.addington@lumen.com
Contact for Lega	al Questions (if different)	
Name:		
Telephone:		
E-mail:		
Other Persons w	vanting e-mail service of documents (if any)	
Name:	Wanita Jones	Steve Dea
E-mail:	wanita.jones@lumen.com	intagree@centurylink.com
	Agreement and Commission approximately should submit a separate checklist and a separate checkli	proved by the Commission.
• Part	ies to prior agreement:	&
New Ag	reement: Seeks approval of a new negotiated agree	ement.
□ NO	r agreement replace an existing agreement between	n the parties?
	nent: Amends an existing carrier to carrier agreem ARB 1062	nent.
Does this filing i	replace an agreement or amendment currently pend	ling Commission approval?
	, Docket ARB, Filed on	
Attachmen	t(s) provided on CD, DVD or flash drive.	

# FCC Modernizing Unbundling and Resale Requirements Amendment to the Interconnection Agreement between Qwest Corporation dba CenturyLink QC and BCN Telecom Inc for the State of Oregon

This is an Amendment ("Amendment") to the Interconnection Agreement between Qwest Corporation dba CenturyLink QC ("CenturyLink"), a Colorado corporation, and BCN Telecom Inc ("CLEC"). CenturyLink and CLEC shall be known jointly as the "Parties".

## **RECITALS**

WHEREAS, the Parties entered into an Interconnection Agreement ("Agreement") for service in the state of Oregon which was approved by the Commission on April 15, 2014; and

WHEREAS, on October 28, 2020, the FCC released Order FCC 20-152, a Report and Order in WC Docket 19-308 for the Modernizing Unbundling and Resale Requirements in an Era of Next-Generation Networks and Services ("Order"), which became effective February 8, 2021 ("Effective Date of the Order"); and

WHEREAS, the Parties agree that the Order is a change in Applicable Law that, pursuant to the terms of the Agreement, must be incorporated through an amendment to the Agreement; and

WHEREAS, in order to implement the terms of the Order and consistent with the terms of the Agreement regarding changes in Applicable Law, the Parties desire to amend the Agreement further under the terms and conditions contained herein.

## **AGREEMENT**

NOW THEREFORE, in consideration of the mutual terms, covenants and conditions contained in this Amendment and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Parties agree as follows:

### **Amendment Terms**

The Agreement is hereby amended by adding terms and conditions to the Agreement for Unbundled Network Elements (UNEs) as set forth in Attachment 1 and Exhibit A to this Amendment, attached hereto and incorporated herein by this reference. Any capitalized terms not defined specifically in this Amendment are as defined in the Agreement.

### **Effective Date**

This Amendment shall be deemed effective upon approval by the Commission, or by being permitted to go into effect by operation of law; however, the Parties may agree to implement the provisions of this Amendment upon execution.

### **Further Amendments**

Except as modified herein, the provisions of the Agreement shall remain in full force and effect. The provisions of this Amendment, including the provisions of this sentence, may not be amended, modified or supplemented, and waivers or consents to departures from the provisions

of this Amendment may not be given without the written consent thereto by both Parties' authorized representative. No waiver by any Party of any default, misrepresentation, or breach of warranty or covenant hereunder, whether intentional or not, will be deemed to extend to any prior or subsequent default, misrepresentation, or breach of warranty or covenant hereunder or affect in any way any rights arising by virtue of any prior or subsequent such occurrence.

# **Entire Agreement**

The Agreement as amended (including the documents referred to herein) constitutes the full and entire understanding and agreement between the Parties with regard to the subjects of the Agreement as amended and supersedes any prior understandings, agreements, or representations by or between the Parties, written or oral, to the extent they relate in any way to the subjects of the Agreement as amended.

The Parties intending to be legally bound have executed this Amendment as of the dates set forth below, in multiple counterparts, each of which is deemed an original, but all of which shall constitute one and the same instrument.

BCN Telecom, Inc.	Qwest Corporation dba CenturyLink Q0
<u>Julian Jacquez</u> Julian Jacquez (Jun 23, 2021 09:57 EDT)	Kimberly J. Povirk Kimberly J. Povirk (yd 24, 20) 16:10 CDT)
Signature	Signature
Julian Jacquez Name Printed/Typed	Kimberly J. Povirk Name Printed/Typed
President, COO	Sr. Dir. Bus. Ops Wholesale Sales
Title Jun 23, 2021	Title Jun 24, 2021
Date	 Date

### ATTACHMENT 1

### 1. UNE Loops

a. <u>UNE DS1 and DS3 Loops.</u> CenturyLink is no longer required to offer UNE DS1 and DS3 loops in counties deemed competitive in the *BDS Order* (Order FCC 19-66, a Report and Order on Remand and Memorandum Opinion and Order in WC Docket Nos. 18-141, et al (the "UNE Transport Order"), corresponding to the associated Serving Wire Centers listed on the Wholesale website: <a href="http://www.centurylink.com/wholesale/clecs/nta.html">http://www.centurylink.com/wholesale/clecs/nta.html</a>, subject to the following transition periods:

### i. UNE DS1

- 1. CLEC may not submit new orders after February 8, 2023.
- 2. CLEC may retain its embedded base of UNE DS1 loops (including those ordered in the 24-month new ordering period) in these wire centers at TELRIC rates for 42 months from the Effective Date of the Order. After August 8, 2024, CLEC's embedded base of UNE DS1 loops in these wire centers will be transitioned to market rates.

### ii. UNE DS3

- 1. CLEC may not submit new orders for UNE DS3 loops in these wire centers after February 8, 2021.
- 2. CLEC may retain its embedded base of UNE DS3 loops at TELRIC rates in these wire centers for 36 months from the Effective Date of the Order. On Feb 8, 2024, CLEC's embedded base of UNE DS3 loops in these wire centers will be transitioned to market rates.
- b. <u>UNE DS0 Loops and Associated Copper Subloops.</u> CenturyLink is no longer required to offer these UNEs in "urbanized area census blocks" (census blocks in areas with 50,000 or more people), corresponding to the associated Serving Wire Centers listed on the Wholesale website: <a href="http://www.centurylink.com/wholesale/clecs/nta.html">http://www.centurylink.com/wholesale/clecs/nta.html</a>, subject to the following transition periods:

### i. UNE DS0 Loops

- 1. CLEC may not submit new orders for UNEs in these wire centers after Feb 8, 2023.
- 2. CLEC will retain current pricing for UNE DS0 loops and copper subloops in these wire centers until Feb 8, 2024 (including those ordered in the 24-month new order period). After Feb 8, 2024, CenturyLink may impose a 25% rate increase for any remaining UNE DS0 loops and copper subloops in these wire centers.
- CLEC may retain its embedded base of these UNEs (including those ordered in the 24-month new order period) in these wire centers until February 8, 2025. After this date, CenturyLink will be entitled to charge market rates.

- 4. This transition applies to digital copper loops and two-wire and four-wire copper loops conditioned to transmit digital signals.
- c. <u>Miscellaneous UNE Narrowband Voice-Grade Loops.</u> CenturyLink is no longer required to offer miscellaneous UNE voice-grade loops anywhere, subject to the following transition periods:
  - i. CLEC may not submit new orders for miscellaneous UNE voice-grade loops after February 8, 2021.
  - ii. CLEC may retain its embedded base of miscellaneous UNE voice-grade loops until Feb 8, 2024.
  - iii. "Miscellaneous UNE Narrowband Voice-Grade Loops" refer to 64 kbps voice grade channels over fiber loops where CenturyLink has retired copper (which are currently grandfathered) and to the TDM capabilities of hybrid loops.
- 2. <u>MTE Premises UNE Subloops and NIDs.</u> CenturyLink is not required to offer these UNEs anywhere, subject to the following transition periods:
  - a. <u>New Orders</u>. Once the Order is effective, CLEC may not submit new orders for these UNEs.
  - b. <u>Embedded Base</u>. CLEC may retain its embedded base of these UNEs until February 8, 2024. After this date, CenturyLink will be entitled to charge market rates.
  - c. This applies to all NIDs and loop plants between the minimum point of entry at a multiunit premise and the point of demarcation.
- 3. <u>UNE Dark Fiber Transport.</u> CenturyLink is no longer required to offer UNE Dark Fiber transport on routes where the central office on each end of the route is either a Tier 1 or 2 wire center or within half mile of competitive fiber, subject to the following transition periods:
  - a. After February 8, 2021, CLEC may not submit new orders for UNE Dark Fiber Transport on these routes.
  - b. CLEC may retain its embedded base of UNE Dark Fiber Transport on these routes until February 8, 2029. After this date, CenturyLink will be entitled to charge market rates.
  - c. The central offices meeting the new test (*i.e.*, that are within a half mile of competitive fiber) are listed here: <a href="http://www.centurylink.com/wholesale/clecs/nta.html">http://www.centurylink.com/wholesale/clecs/nta.html</a> .
- 4. <u>Operations Support Systems (OSS).</u> CenturyLink is no longer required to offer OSS as an independent UNE nationwide, except where necessary to manage other UNEs, for interconnection, or for the number portability database, subject to the transition periods that apply to the corresponding UNEs.

Amendme	ent				EAS / Loc Reciprocal Co Bill and	mpensation			Notes	
	<del></del>				Recurring	Recurring Per Mile	Non- Recurring	REC	REC	
									per	
9.2 Unbun 9.2.3	dled Loops	pable Loops						$\vdash$		+
9.2.3	9.2.3.1		DN / xDSL-I Capa	ble			See 9.2.4			+
	0.2.0	9.2.3.1.1	Zone 1		\$13.95			D, K		$^{\dagger}$
		9.2.3.1.2	Zone 2		\$25.20			D, K		Ţ
		9.2.3.1.3	Zone 3		\$56.21		0.05	D, K		+
	9.2.3.3	DS1 Capable L DS3 Capable L			\$87.37 \$363.42		See 9.2.5 See 9.2.6	D, K D, K		+
9.2.5		Installation Char			See 9.2.3.3		See 9.2.0	D, K		$^{+}$
	9.2.5.1	Basic Installati								Ť
		9.2.5.1.1	First				\$124.67			I
	0.050	9.2.5.1.2	Each Additional				\$107.49	<u> </u>		+
	9.2.5.2	9.2.5.2.1	on with Performar	nce Testing				<del></del>		+
		9.2.5.2.1	9.2.5.2.1.1	Manual			\$278.75			$^{+}$
			9.2.5.2.1.2	Mechanized			\$240.29			t
		9.2.5.2.2	Each Additional							İ
			9.2.5.2.2.1	Manual			\$256.49			Ι
			9.2.5.2.2.2	Mechanized			\$218.77	<u> </u>		1
	9.2.5.3	Coordinated In 9.2.5.3.1	stallation with Co First	operative Testing / Project Coordinated Ins	tallation		\$360.33	—		+
	+	9.2.5.3.1	Each Additional				\$360.33			+
	9.2.5.4			Cooperative Testing / Project Coordinated	Installation		ψυ 10.97		<del>                                     </del>	+
		9.2.5.4.1	First				\$129.73			†
		9.2.5.4.2	Each Additional				\$112.55			I
	9.2.5.5		on with Cooperati	ve Testing			ļ	<u> </u>	<u> </u>	1
		9.2.5.5.1	First	Ta			0070.75	<u> </u>		+
		+	9.2.5.5.1.1 9.2.5.5.1.2	Manual Mechanized			\$278.75 \$240.29		├──	+
		9.2.5.5.2	Each Additional	IMECHANIZED			φ240.29			t
		0.2.0.0.2	9.2.5.5.2.1	Manual			\$256.49			t
			9.2.5.5.2.2	Mechanized			\$218.77			T
9.2.6		Installation Char			See 9.2.3.4					I
	9.2.6.1	Basic Installati					21212	<u> </u>		4
		9.2.6.1.1	First				\$124.67			+
	9.2.6.2	9.2.6.1.2	Each Additional on with Performar				\$107.49	$\vdash$		+
	9.2.0.2	9.2.6.2.1	First	ice resuing						t
			9.2.6.2.1.1	Manual			\$278.13			Ť
			9.2.6.2.1.2	Mechanized			\$239.67			Ι
		9.2.6.2.2	Each Additional	T				<u> </u>		1
			9.2.6.2.2.1	Manual			\$256.62			+
	9.2.6.3	Coordinated In	9.2.6.2.2.2	Mechanized operative Testing / Project Coordinated Ins	tallation		\$218.17	$\vdash$	├──	+
	9.2.0.3	9.2.6.3.1	First	operative resting / Project Coordinated ms	taliation		\$360.33			+
		9.2.6.3.2	Each Additional				\$318.97			t
	9.2.6.4		stallation without	Cooperative Testing / Project Coordinated	Installation					İ
		9.2.6.4.1	First				\$129.73			Ţ
	000-	9.2.6.4.2	Each Additional				\$112.55	<del></del>		+
	9.2.6.5		on with Cooperati	ve resting				<del></del>		+
		9.2.6.5.1	9.2.6.5.1.1	Manual			\$278.13	$\overline{}$		+
		1	9.2.6.5.1.2	Mechanized			\$239.67		<del>                                     </del>	†
		9.2.6.5.2	Each Additional				+200.01			†
			9.2.6.5.2.1	Manual			\$256.62			I
9.2.7		ly Left Blank								1
9.2.8	Private Lir	e / Special Acces	ss to Unbundled I	Loop Conversion (as is)			\$38.18		<b>_</b>	+
9.3 Subloc	nn.							<del></del>		+
9.3.3		ing Cable, per Pa			\$0.20			C, K	<del>                                     </del>	+
0.0.0	9.3.3.3	Dispatch, First			Ψ0.20			5, 1	†	†
		9.3.3.3.1	Manual				\$43.48			Ť
		9.3.3.3.2	Mechanized				\$32.37			Ţ
	9.3.3.4	Dispatch, Each						<u> </u>		1
		9.3.3.4.1	Manual				\$43.48			+
	Multi Tono	9.3.3.4.2	Mechanized MTE) Terminal Su	INION Access			\$32.37	├──	+	+
0.2.5			- POI Site Invento				\$115.33	<del></del>	<del>                                     </del>	+
9.3.5	19351		arrangement of Fa				ICB			+
9.3.5	9.3.5.1 9.3.5.2				ICB			K, 3	1	†
9.3.5	9.3.5.1 9.3.5.2 9.3.5.3		nstruction of New	SPOI	ICD I		1 ,	10, 0		
	9.3.5.2 9.3.5.3	MTE - POI Cor	nstruction of New	SPOI	ICB	_				İ
	9.3.5.2	MTE - POI Cor	nstruction of New	SPOI	ICB		\$74.47			Ī
9.5 Netwo	9.3.5.2 9.3.5.3 rk Interface [	MTE - POI Cor	nstruction of New	SPOI	ICB		\$74.47			

	T :	Inches and			T 200					_
9.6.1	9.6.7.1	rangement	Channelization		\$14.50			K, 12		$\vdash$
9.0.1	9.6.11.1	DS0, Single Of	fice				\$171.64			K
	9.6.11.2	DS0, Dual Office					\$215.90			K
	9.6.11.3	High Capacity,					\$231.72			K
	9.6.11.4	High Capacity,					\$260.28			K
9.6.1	12   Private Lin	e / Special Acces	ss to UDIT Conve	rsion (as is)			\$123.96			ŀ
9.7 Unb	undled Dark Fil	ber (UDF)								
9.7.1		ords Inquiry (IRI)								T
	9.7.1.1	Simple					\$217.86			ŀ
	9.7.1.2	Complex					\$258.56			ı
9.7.2 9.7.3		cation and Quote  g Verification	Preparation (FV	JP)	+		\$947.24 \$310.12			╁
9.7.3							<b>Φ310.12</b>			+
0.7.4	9.7.4.1		ce Facilities (UDF	-IOF) - Single Strand						t
		9.7.4.1.1		er First Strand / Route / Order			\$513.92			
		9.7.4.1.2		ach Additional Strand / Route / Order			\$262.68			L
		9.7.4.1.3		per Strand / Mile	\$52.58			K, 1		ŀ
		9.7.4.1.4 9.7.4.1.5	Fibor Cross Co.	ed, per Strand / Office nnect (Minimum of 2 Cross-Connects applied), per	\$4.90 \$2.63		\$19.93	K, 12		t
		9.7.4.1.5	Strand	inect (Minimum of 2 Cross-Connects applied), per	\$2.03		φ19.93	N, 12		
9.7.5	5 UDF - per	Pair	Jouana							t
	9.7.5.1	UDF - Interoffic	ce Facilities (UDF							I
		9.7.5.1.1		er First Pair / Route / Order			\$513.93			L
<del>                                     </del>		9.7.5.1.2		Each Additional Pair / Route / Order	202.22		\$262.68			╀
		9.7.5.1.3 9.7.5.1.4	Fiber Transport,	per Pair / Mile ed, per Pair / Office	\$68.38 \$8.51			C, K	-	+
		9.7.5.1.4	Fiber Cross-Cor	nnect (Minimum of 2 Cross-Connects applied), per	\$5.26		\$19.93			t
9.7.6	Dark Fiber		1 1001 01033-001	intect (William of 2 Gross-Gornicus applica), per	ψ3.20		\$668.61			t
9.7.7					ICB		ICB	K, 3		t
	•	•								Γ
9.23 UNE	Combinations				<u> </u>					Ļ
	9.23.2.3	EEL Loop, DS		In adalladia in	+					╀
		9.23.2.3.1	EEL DS1 Loop   9.23.2.3.1.1	nstallation First	+		\$312.13			t
				Each Additional	+ +		\$230.79			t
		9.23.2.3.2		pop (see rates in 9.2.3.3)	\$87.37		Ψ200.13	C, K		t
	9.23.2.4	EEL Loop, DS		· · · · · · · · · · · · · · · · · · ·						İ
		9.23.2.4.1	EEL DS3 Loop							Γ
		1		First			\$336.09			╀
		0.22.0.4.0		Each Additional	#200 40		\$254.75		-	ŀ
	9.23.2.5	9.23.2.4.2 Private Line / S		pop (see rates in 9.2.3.4) EEL Conversion (as is)	\$363.42		\$38.18	K, 15		t
	9.23.2.6	EEL Rearrange			+		ψου. 10			t
		9.23.2.6.1	DS0				\$136.41			İ
		9.23.2.6.2	High Capacity				\$154.83			Γ
	9.23.2.7	EEL Transport		F: 10 M: 10 ( ) ( ) ( ) ( ) ( )						L
		9.23.2.7.1	9.23.2.7.1.1	Fixed & per Mile) (see rates in 9.6.1)  Over 0 to 8 Miles	\$19.74	\$0.09		V 15	K, 15	+
			9.23.2.7.1.1	Over 8 to 25 Miles	\$19.74	\$0.09		K, 15 K, 15		t
			9.23.2.7.1.3	Over 25 to 50 Miles	\$19.74	\$0.11		K, 15		t
		<u> </u>		Over 50 Miles	\$19.74	\$0.08			K, 15	İ
		9.23.2.7.2	DS1 (Recurring	Fixed & per Mile) (see rates in 9.6.2)						Γ
			9.23.2.7.2.1	Over 0 to 8 Miles	\$37.94	\$0.49			K, 15	Ĺ
$\vdash$		1	9.23.2.7.2.2	Over 8 to 25 Miles	\$37.94	\$0.85			K, 15	+
	+	+	9.23.2.7.2.3 9.23.2.7.2.4	Over 25 to 50 Miles Over 50 Miles	\$37.94 \$37.94	\$1.16 \$1.17			K, 15 K, 15	+
		9.23.2.7.3		Fixed & per Mile) (see rates in 9.6.3)	ψ51.34	ψ1.17		13, 10	13, 13	$\dagger$
	I		(	Over 0 to 8 Miles	0050.40	\$9.95		K, 15	K, 15	t
		0.20.2.7.0	9.23.2.7.3.1	Over 0 to 8 Miles	\$253.13				K, 15	I
		5.25.2.7.5	9.23.2.7.3.1 9.23.2.7.3.2	Over 8 to 25 Miles	\$253.13	\$10.19		K, 15		Ĺ
		0.20.2.1.0	9.23.2.7.3.2 9.23.2.7.3.3	Over 8 to 25 Miles Over 25 to 50 Miles	\$253.13 \$253.13	\$10.19 \$14.27		K, 15		
		0.20.2.1.0	9.23.2.7.3.2	Over 8 to 25 Miles	\$253.13	\$10.19		K, 15	K, 15 K, 15	$\downarrow$
9.25   200	n Muy Combine		9.23.2.7.3.2 9.23.2.7.3.3	Over 8 to 25 Miles Over 25 to 50 Miles	\$253.13 \$253.13	\$10.19 \$14.27		K, 15		
_	p Mux Combina 3 Loop Mux.	ation (LMC)	9.23.2.7.3.2 9.23.2.7.3.3	Over 8 to 25 Miles Over 25 to 50 Miles	\$253.13 \$253.13	\$10.19 \$14.27		K, 15		
9.25 Loop 9.25.		ation (LMC)	9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4	Over 8 to 25 Miles Over 25 to 50 Miles	\$253.13 \$253.13	\$10.19 \$14.27		K, 15		
_	.3 Loop Mux,	ntion (LMC)	9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4 9.Installation	Over 8 to 25 Miles Over 25 to 50 Miles	\$253.13 \$253.13	\$10.19 \$14.27	\$296.16	K, 15 K, 15		
	.3 Loop Mux, 9.25.3.1	ntion (LMC) DS1 LMC DS1 Loop 9.25.3.1.1 9.25.3.1.2	9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4 9.10 Installation First Each Additional	Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles	\$253.13 \$253.13 \$253.13	\$10.19 \$14.27	\$296.16 \$214.82	K, 15 K, 15		
9.25.	.3 Loop Mux, 9.25.3.1 9.25.3.2	ttion (LMC) DS1 LMC DS1 Loop 9.25.3.1.1 9.25.3.1.2 DS1 Capable L	9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4 Description of the proof of	Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles  9.2.3.3)	\$253.13 \$253.13	\$10.19 \$14.27	\$214.82	K, 15 K, 15		l
9.25.	.3 Loop Mux, 9.25.3.1 9.25.3.2 .4 Private Lin	bition (LMC) DS1 LMC DS1 Loop 9.25.3.1.1 9.25.3.1.2 DS1 Capable Le / Special Access	9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4  Description of the image of th	Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles  9.2.3.3) Toion (as is)	\$253.13 \$253.13 \$253.13	\$10.19 \$14.27		K, 15 K, 15		l
9.25.	9.25.3.2 9.25.3.2 4 Private Lin 5 DS0 Chan	ttion (LMC) DS1 LMC DS1 Loop 9.25.3.1.1 9.25.3.1.2 DS1 Capable Le / Special Accessnel Performance	9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4  Description  Dinstallation  First  Each Additional  Loop (see rates in see to LMC Convertised in 9.6)	Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles  9.2.3.3) sion (as is)	\$253.13 \$253.13 \$253.13 \$253.13	\$10.19 \$14.27	\$214.82	K, 15 K, 15		l
9.25. 9.25. 9.25.	.3 Loop Mux, 9.25.3.1 9.25.3.2 .4 Private Lin .5 DS0 Chan 9.25.5.2	ttion (LMC) DS1 LMC DS1 Loop 9.25.3.1.1 9.25.3.1.2 DS1 Capable Le of Special Access nel Performance DS1 / DS0 Lov	9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4  Description of the image of th	Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles  9.2.3.3) sion (as is)	\$253.13 \$253.13 \$253.13	\$10.19 \$14.27	\$214.82	K, 15 K, 15		l
9.25.	.3 Loop Mux, 9.25.3.1 9.25.3.2 .4 Private Lin .5 DS0 Chan 9.25.5.2	ttion (LMC) DS1 LMC DS1 Loop 9.25.3.1.1 9.25.3.1.2 DS1 Capable Le / Special Accessnel Performance	9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4  Description  Dinstallation  First  Each Additional  Loop (see rates in see to LMC Convertised in 9.6)	Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles  9.2.3.3) sion (as is)	\$253.13 \$253.13 \$253.13 \$253.13	\$10.19 \$14.27	\$214.82	K, 15 K, 15		l
9.25. 9.25. 9.25.	.3 Loop Mux, 9.25.3.1 9.25.3.2 .4 Private Lin. .5 DS0 Chan 9.25.5.2 .6 LMC Rear	tion (LMC) DS1 LMC DS1 Loop 9.25.3.1.1 9.25.3.1.2 DS1 Capable Le e / Special Acce DS1 / DS0 Lov rangement	9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4  Description  Dinstallation  First  Each Additional  Loop (see rates in see to LMC Convertised in 9.6)	Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles  9.2.3.3) sion (as is)	\$253.13 \$253.13 \$253.13 \$253.13	\$10.19 \$14.27	\$214.82 \$38.18	K, 15 K, 15 K, 15		l
9.25. 9.25. 9.25.	.3 Loop Mux, 9.25.3.1 9.25.3.2 .4 Private Lin .5 DS0 Chan 9.25.5.2 .6 LMC Rear 9.25.6.1	tion (LMC) DS1 LMC DS1 Loop 9.25.3.1.1 9.25.3.1.2 DS1 Capable Le / Special Access nel Performance DS1 / DS0 Lov rangement DS0	9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4  Description  Dinstallation  First  Each Additional  Loop (see rates in see to LMC Convertised in 9.6)	Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles  9.2.3.3) sion (as is)	\$253.13 \$253.13 \$253.13 \$253.13	\$10.19 \$14.27	\$214.82 \$38.18 \$136.41	K, 15 K, 15 K, 15		l
9.25. 9.25. 9.25. 9.25.	.3 Loop Mux, 9.25.3.1 9.25.3.2 4 Private Lin. 5 DS0 Chan 9.25.5.2 .6 LMC Rear 9.25.6.1 9.25.6.2	ntion (LMC) DS1 LMC DS1 Loop 9.25.3.1.1 9.25.3.1.2 DS1 Capable Le / Special Access nel Performance DS1 / DS0 Lov rangement DS0 High Capacity	9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4  Description  Dinstallation  First  Each Additional  Loop (see rates in see to LMC Convertised in 9.6)	Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles  9.2.3.3) sion (as is)	\$253.13 \$253.13 \$253.13 \$253.13	\$10.19 \$14.27	\$214.82 \$38.18 \$136.41	K, 15 K, 15 K, 15		
9.25. 9.25. 9.25. 9.25.	.3 Loop Mux, 9.25.3.1 9.25.3.2 .4 Private Lin .5 DS0 Chan 9.25.5.2 .6 LMC Rear 9.25.6.1	ution (LMC) DS1 LMC DS1 Loop 9.25.3.1.1 9.25.3.1.2 DS1 Capable Le of Special Access nel Performance DS1 / DS0 Lov rangement DS0 High Capacity	9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4  Description  Dinstallation  First  Each Additional  Loop (see rates in see to LMC Convertised in 9.6)	Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles  9.2.3.3) sion (as is)	\$253.13 \$253.13 \$253.13 \$253.13	\$10.19 \$14.27	\$214.82 \$38.18 \$136.41	K, 15 K, 15 K, 15		

### Amendment Exhibit A - 02-05-2021 Oregon

К	The Federal Communications Commission ("FCC" or "Commission") released Order FCC 20-152 on October 28, 2020, a Report and Order in WC Docket 19-308 for the Modernizing Unbundling and Resale Requirements in an Era of Next-Generation Networks and Services ("Order"), which became effective February 8, 2021, and altered CenturyLink's obligations to provide certain unbundled network elements. As a result, any rate with this footnote attached to it only applies to UNE DS1, DS3 and DSO Loops, Subloops, Network Interface Device (NID), Dark Fiber and the applicable forborne OSS services according to the terms of this UNE Modernization Forbearance Amendment. Any rate with this footnote is no longer applicable after the following transition periods, consistent with the terms of the above referenced amendment: 1) DS1- new orders not available after February 8, 2023; 2) DS3- new orders not available as of February 8, 2021; 3) DS0- new orders not available after February 8, 2021; 4) UNE Subloops and NIDs- new orders not available as of February 8, 2021; 5) Dark Fiber Transport- new orders not available as of February 8, 2021; and, 6) OSS- subject to the transition periods applicable to the corresponding UNEs. The wire center lists pertaining to this order can be found at: http://www.centurylink.com/wholesale/clec.html.	
#	Voluntary Rate Reduction Docket UM 973. Reductions reflected in the 12/3/02 Exhibit A.	
1	Rates not addressed in a Cost Docket (estimated TELRIC)	
3	ICB, Individual Case Basis.	
12	Rates proposed in UM 1025	
15	Rate for this element is the same as a rate in a different section of Exhibit A.	