Select the appropriate type of ontract below. For cost docket changes, leave blank:  Amendment					EAS / Local Traffic Reciprocal Compensation					
					Bill and	Keep			Notes	
					Recurring	Recurring Per Mile	Non-Recurring	REC	REC per Mile	NRC
0 Resale					Wholesale Discount Percentage Recurring Charges		Wholesale Discount Percentage Nonrecurring Charges			
					Charges		Charges			
	Vholesale Di			al Line Service	15.55%		15.55%	A, C, D		A, C
				Line Service / PBX	15.55%			A, C, D		A, C
	.1.3 Intra	aLATA To	oll		15.55%		15.55%	A, C, D		A, C
				(e.g., Centrex, ISDN, DSS Frame Relay Services, ACS)	15.55%			A, C, D		Α, Ο
		tings, CO vate Line	Features & In	formation Services	15.55% 15.55%			A, C, D A, C, D		A, C
			ss Line (PAL) S	Service	15.55%			A, C, D		A, C
			` '							
	ustomer Tra	ransfer Cl	harge (CTC)		_					<u> </u>
6.			S Service First Line		+		<del>                                     </del>			
+ +	0.2.		6.2.1.1.1	Manual			\$5.00			A, C
		(	6.2.1.1.2	Intentionally Left Blank			,			
1			6.2.1.1.3	Mechanized			\$5.00			Α, (
+ +	6.2.		Each Additiona 6.2.1.2.1	Manual	+		\$5.00			Α, Ο
			6.2.1.2.2	Intentionally Left Blank			Ψ3.00			/7, (
		(	6.2.1.2.3	Mechanized			\$5.00			Α, Ο
6.			ate Line Trans	port Services			<b>#</b> 05.00			
	6.2.		First Circuit	uit, per Circuit, Same CSR	+		\$35.26 \$35.26			C, [
6			Additional Circ				ψ55.20			
U.	.2.3 CTC	C for Adva		nications Services, per Circuit			\$52.38			C, [
	1		anced Commu				\$52.38			С, [
0 Unbundle	ed Network E	Elements	anced Commu				\$52.38			С, [
0 Unbundle	ed Network E Inbundled L	Elements -oops	anced Commu							С, [
0 Unbundle	ed Network E Inbundled L	Elements  Loops  alog Loop	anced Commu	nications Services, per Circuit			\$52.38 See 9.2.4			С, [
0 Unbundle	Inbundled L	Loops alog Loops	anced Commu s (UNEs) ss 2-Wire Voice ( 9.2.1.1.1	nications Services, per Circuit  Grade Loop  Zone 1	\$15.20			C, D, #		С, [
0 Unbundle	Inbundled L	Loops alog Loops	s (UNEs) s (UNEs) s (UNEs) s (2-Wire Voice (9.2.1.1.1	orade Loop  Zone 1 Zone 2	\$16.56			C, D, # C, D, #		C, [
0 Unbundle	Inbundled L .2.1 Ana 9.2.	Elements  Loops alog Loops  1.1.1	anced Commu s (UNEs) ss 2-Wire Voice ( 9.2.1.1.1	Grade Loop Zone 1 Zone 2 Zone 3				C, D, #		C, [
0 Unbundle	Inbundled L .2.1 Ana 9.2.	Elements  Loops  alog Loops  1.1.1	s (UNEs) s (UNEs) s 2-Wire Voice (9.2.1.1.1 9.2.1.1.2 9.2.1.1.3 Intentionally L-4-Wire Voice (4.4)	Grade Loop Zone 1 Zone 2 Zone 3 eft Blank Grade Loop	\$16.56 \$21.77			C, D, # C, D, # C, D, #		C, [
0 Unbundle	Inbundled L .2.1 Ana 9.2.	Elements  Loops  alog Loops  1.1.1   2	s (UNEs) s (UNEs) s 2-Wire Voice (9.2.1.1.1 9.2.1.1.2 9.2.1.1.3 Intentionally Li 4-Wire Voice (9.2.1.3.1	Grade Loop Zone 1 Zone 2 Zone 3 Set Blank Grade Loop Zone 1	\$16.56 \$21.77 \$29.82			C, D, # C, D, # C, D, #		С, [
0 Unbundle	Inbundled L .2.1 Ana 9.2.	Elements  Loops  alog Loops  1.1.1	s (UNEs) s 2-Wire Voice (9.2.1.1.1 9.2.1.1.2 9.2.1.1.3 Intentionally L 4-Wire Voice (9.2.1.3.2	Grade Loop Zone 1 Zone 2 Zone 3 eft Blank Grade Loop Zone 1 Zone 2 Zone 3	\$16.56 \$21.77 \$29.82 \$32.50			C, D, # C, D, # C, D, # C, D, #		C, I
9.2 U	ed Network E  Inbundled L  2.1 Ana 9.2. 9.2. 9.2. 9.2. 2.4 Loo	Elements  Loops  alog Loops  1.1.1 2  5  5  1.1.2 1  1.1.3 5  5  5  5  5  5  5  5  5  6  6  6  7  7  8  9  9  9  10  10  10  10  10  10  10  1	s (UNEs)  S (UNEs)  S 2-Wire Voice (9 2.1.1.1 9.2.1.1.2 9.2.1.1.3 Intentionally L-4-Wire Voice (9 9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 stion Charges (19 1.3.2)	Grade Loop  Zone 1  Zone 2  Zone 3  eft Blank  Grade Loop  Zone 1  Zone 2  Zone 3  or 2 & 4-Wire Analog Loops where conditioning is not	\$16.56 \$21.77 \$29.82			C, D, # C, D, # C, D, #		
9.2 U	9.2. 9.2. 9.2.	Elements  -oops alog Loops .1.1 2 .1.2   .1.3   .1.3	s (UNEs)  s (UNEs)  s 2-Wire Voice (9.2.1.1.1 9.2.1.1.2 9.2.1.1.3 Intentionally L4-Wire Voice (9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 stion Charges I	Grade Loop Zone 1 Zone 2 Zone 3 Set Blank Grade Loop Zone 1 Zone 2 Zone 3 Set Blank Grade Loop Zone 1 Zone 2 Zone 3 Set	\$16.56 \$21.77 \$29.82 \$32.50 \$42.72 See 9.2.1, 9.2.2, &		See 9.2.4	C, D, # C, D, # C, D, # C, D, #		C,
9.2 U	ed Network E  Inbundled L  2.1 Ana 9.2. 9.2. 9.2. 9.2. 2.4 Loo	Elements  -oops alog Loop .1.1	s (UNEs)  S (UNEs)  S 2-Wire Voice (9 2.1.1.1 9.2.1.1.2 9.2.1.1.3 Intentionally L-4-Wire Voice (9 9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 stion Charges (19 1.3.2)	Grade Loop  Zone 1  Zone 2  Zone 3  eft Blank  Grade Loop  Zone 1  Zone 2  Zone 3  or 2 & 4-Wire Analog Loops where conditioning is not	\$16.56 \$21.77 \$29.82 \$32.50 \$42.72 See 9.2.1, 9.2.2, &			C, D, # C, D, # C, D, # C, D, # C, D, #		C, C, E
9.2 U	9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2.	Elements  -oops alog Looppa1.1	s (UNEs)  S (UNEs)  S 2-Wire Voice (9.2.1.1.1  9.2.1.1.2  9.2.1.3 Intentionally Lide Voice (9.2.1.3.1  9.2.1.3.1  9.2.1.3.2  9.2.1.3.3  Basic Installat  9.2.4.1.1  9.2.4.1.2  Basic Installat	Arade Loop  Zone 1  Zone 2  Zone 3  Seft Blank  Grade Loop  Zone 1  Zone 2  Zone 3  Seft Stank  Grade Loop  Sone 1  Zone 2  Zone 3  Seft Stank  First Stank  Each Additional  Son with Performance Testing	\$16.56 \$21.77 \$29.82 \$32.50 \$42.72 See 9.2.1, 9.2.2, &		\$55.27 \$48.77	C, D, # C, D, # C, D, # C, D, # C, D, #		C, C
9.2 U	9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2.	Elements  -oops alog Loops .1.1	s (UNEs)  s (UNEs)  s 2-Wire Voice (9.2.1.1.1 9.2.1.1.2 9.2.1.1.3 Intentionally L-4-Wire Voice (9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 tition Charges (1.2.1) Basic Installat 9.2.4.1.1 9.2.4.2.1	Grade Loop  Zone 1  Zone 2  Zone 3  eft Blank  Grade Loop  Zone 1  Zone 2  Zone 3  or 2 & 4-Wire Analog Loops where conditioning is not  on  First  Each Additional  on with Performance Testing  First	\$16.56 \$21.77 \$29.82 \$32.50 \$42.72 See 9.2.1, 9.2.2, &		\$55.27 \$48.77	C, D, # C, D, # C, D, # C, D, # C, D, #		C, E
9.2 U	9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2.	Coops	s (UNEs)  s (UNEs)  s 2-Wire Voice (9 2.1.1.1 9.2.1.1.2 9.2.1.3.3 Intentionally L4-Wire Voice (9 9.2.1.3.2 9.2.1.3.3 stion Charges (9 9.2.1.3.1 9.2.1.3.1 9.2.4.1.1 9.2.4.1.2 9.2.4.1.2 9.2.4.1.2 9.2.4.2.1 9.2.4.2.2	Grade Loop  Zone 1 Zone 2 Zone 3 Seft Blank Grade Loop  Zone 1 Zone 2 Zone 3 Seft Blank Grade Loop  Zone 1 Zone 2 Zone 3 Sor 2 & 4-Wire Analog Loops where conditioning is not sor 2 Sor 2 & A-Wire Analog Loops where conditioning is not sor 2 Sor 2 & A-Wire Analog Loops where conditioning is not sor 3 Sor 2	\$16.56 \$21.77 \$29.82 \$32.50 \$42.72 See 9.2.1, 9.2.2, &		\$55.27 \$48.77	C, D, # C, D, # C, D, # C, D, # C, D, #		C, E
9.2 U	9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2.	Elements  -oops  alog Loop1.1	s (UNEs)  s (UNEs)  s 2-Wire Voice (9.2.1.1.1 9.2.1.1.2 9.2.1.1.3 Intentionally Li 4-Wire Voice (9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 stion Charges I  Basic Installat 9.2.4.1.1 9.2.4.1.2 Basic Installat 9.2.4.2.1 9.2.4.2.2 Coordinated Ir 9.2.4.3.1	First Each Additional  Services, per Circuit  First Each Additional  State Loop  Each Additional  Each Additional	\$16.56 \$21.77 \$29.82 \$32.50 \$42.72 See 9.2.1, 9.2.2, &		\$55.27 \$48.77 \$142.10 \$86.61	C, D, # C, D, # C, D, # C, D, # C, D, #		C, t
9.2 U	9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2.	Elements  -oops alog Loops 1.1.1	s (UNEs)  S (UNEs)  S 2-Wire Voice (9.2.1.1.1  9.2.1.1.2  9.2.1.1.3  Intentionally L4-Wire Voice (9.2.1.3.1  9.2.1.3.1  9.2.1.3.1  9.2.1.3.2  9.2.1.3.3  Basic Installat  9.2.4.1.1  9.2.4.1.2  Basic Installat  9.2.4.2.1  9.2.4.2.2  Coordinated Ir  9.2.4.3.1  9.2.4.3.1	Priest Each Additional  Services, per Circuit  Brade Loop Zone 1 Zone 2 Zone 3 Set Blank Brade Loop Zone 1 Zone 2 Zone 3 Set Blank Brade Loop Zone 1 Zone 2 Zone 3 Set Blank Brade Loop Zone 1 Zone 2 Zone 3 Set Blank Brade Loop Zone 1 Zone 2 Zone 3 Set Blank Brade Loop Zone 1 Zone 2 Zone 3 Set Blank Brade Loop Zone 1 Zone 2 Zone 3 Set Blank Brade Loop Zone 1 Zone 3 Set Blank Brade Loop Zone 1 Zone 2 Zone 3 Set Blank Brade Loop Zone 1 Zone 1 Zone 2 Zone 3 Zone 1 Zone 2 Zone 3 Zone 1 Zone 1 Zone 1 Zone 2 Zone 3 Zone 1 Zone 2 Zone 3 Zone 1 Zone 2 Zone 1 Zone 2 Zone 3 Zone 1 Zone 2 Zone 3 Zone 1 Zone 2 Zone 3 Zone 3 Zone 2 Zone 3	\$16.56 \$21.77 \$29.82 \$32.50 \$42.72 See 9.2.1, 9.2.2, & 9.2.3.1		\$55.27 \$48.77 \$142.10	C, D, # C, D, # C, D, # C, D, # C, D, #		C, t
9.2 U	9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2.	Elements  -oops alog Loops 1.1.1	s (UNEs)  S (UNEs)  S 2-Wire Voice (9.2.1.1.1  9.2.1.1.2  9.2.1.1.3  Intentionally L4-Wire Voice (9.2.1.3.1  9.2.1.3.1  9.2.1.3.1  9.2.1.3.2  9.2.1.3.3  Basic Installat  9.2.4.1.1  9.2.4.1.2  Basic Installat  9.2.4.2.1  9.2.4.2.2  Coordinated Ir  9.2.4.3.1  9.2.4.3.1	First Each Additional  Services, per Circuit  First Each Additional  State Loop  Each Additional  Each Additional	\$16.56 \$21.77 \$29.82 \$32.50 \$42.72 See 9.2.1, 9.2.2, & 9.2.3.1		\$55.27 \$48.77 \$142.10 \$86.61	C, D, # C, D, # C, D, # C, D, # C, D, #		C, t
9.2 U	9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2.	Elements  -oops -loops	s (UNEs)  s (UNEs)  s (UNEs)  2-Wire Voice (9.2.1.1.1 9.2.1.1.2 9.2.1.1.3 Intentionally L4-Wire Voice (9.2.1.3.1 9.2.1.3.2 9.2.1.3.2 9.2.1.3.3 stion Charges (1.2.1) 9.2.4.1.1 9.2.4.1.1 9.2.4.1.2 Easic Installate (1.2.1) 9.2.4.2.1 9.2.4.3.1 9.2.4.3.1 9.2.4.3.1 9.2.4.3.1 9.2.4.3.1 9.2.4.3.1 9.2.4.3.1 9.2.4.3.1 9.2.4.3.1 9.2.4.3.1 9.2.4.3.1 9.2.4.3.1 9.2.4.3.1	Grade Loop  Zone 1 Zone 2 Zone 3 Seft Blank Grade Loop  Zone 1 Zone 2 Zone 3 Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 3 & 4-Wire Analog Loops where conditioning is not  Sor 3 & 4-Wire Analog Loops where conditioning is not  Sor 3 & 4-Wire Analog Loops where conditioning is not  Sor 4 & 4-Wire Analog Loops where conditioning is not  Sor 5 & 4-Wire Analog Loops where conditioning is not  Sor 6 & 4-Wire Analog Loops where conditioning is not  Sor 7 & 4-Wire Analog Loops where conditioning is not  Sor 7 & 4-Wire Analog Loops where conditioning is not  Sor 8 & 4-Wire Analog Loops where conditioning is not  Sor 8 & 4-Wire Analog Loops where conditioning is not  Sor 8 & 4-Wire Analog Loops where conditioning is not  Sor 8 & 4-Wire Analog Loops where conditioning is not  Sor 8 & 4-Wire Analog Loops where conditioning is not  Sor 8 & 4-Wire Analog Loops where conditioning is not  Sor 8 & 4-Wire Analog Loops where conditioning is not  Sor 8 & 4-Wire Analog Loops where conditioning is not  Sor 8 & 4-Wire Analog Loops where conditioning is not  Sor 8 & 4-Wire Analog Loops where conditioning is not  Sor 8 & 4-Wire Analog Loops where conditioni	\$16.56 \$21.77 \$29.82 \$32.50 \$42.72 See 9.2.1, 9.2.2, & 9.2.3.1		\$55.27 \$48.77 \$142.10 \$86.61 \$171.87 \$94.09	C, D, # C, D, # C, D, # C, D, # C, D, #		C, C
9.2 U	9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2.	Elements  -oops -loops	s (UNEs)  s (UNEs)  s (UNEs)  s (2-Wire Voice (9.2.1.1.1 9.2.1.1.2 9.2.1.1.3 Intentionally Lid (4-Wire Voice (9.2.1.3.1 9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 stion Charges I  Basic Installat 9.2.4.1.1 9.2.4.1.2 Basic Installat 9.2.4.2.2 Coordinated Ir 9.2.4.3.1 9.2.4.3.2 Coordinated Ir 19.2.4.3.2 Coordinated Ir 19.2.4.3.1 9.2.4.3.2 Coordinated Ir 19.2.4.3.1 9.2.4.3.2	First Each Additional  Stallation with Ocoperative Testing / Project Coordinated  First Each Additional  stallation without Cooperative Testing / Project Coordinated  First Each Additional	\$16.56 \$21.77 \$29.82 \$32.50 \$42.72 See 9.2.1, 9.2.2, & 9.2.3.1		\$55.27 \$48.77 \$142.10 \$86.61 \$171.87 \$94.09	C, D, # C, D, # C, D, # C, D, # C, D, #		C, C
9.2 U	9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2.	Elements  -oops alog Loops 1.1.1	s (UNEs)  S (UNEs)  S 2-Wire Voice (9.2.1.1.1  9.2.1.1.2  9.2.1.1.3  Intentionally L4-Wire Voice (9.2.1.3.1  9.2.1.3.1  9.2.1.3.2  9.2.1.3.3  attion Charges I  Basic Installat  9.2.4.1.1  9.2.4.1.2  Basic Installat  9.2.4.2.1  9.2.4.3.2  Coordinated Ir  9.2.4.3.2  Coordinated Ir  1 Installation  9.2.4.4.1  9.2.4.3.2  Coordinated Ir  1 Installation  9.2.4.4.1  9.2.4.4.2  Basic Installation  9.2.4.4.2	Arade Loop  Zone 1  Zone 2  Zone 3  Seft Blank  Grade Loop  Zone 1  Zone 2  Zone 3  Seft Blank  Grade Loop  Zone 1  Zone 2  Zone 3  Seft Blank  Grade Loop  Zone 3  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 3  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 3  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 3  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 3  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 3  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 3  Sor 2 & 4-Wire Analog Loops where conditioning is not  Sor 4  Sor 4  Sor 5  Sor 7	\$16.56 \$21.77 \$29.82 \$32.50 \$42.72 See 9.2.1, 9.2.2, & 9.2.3.1		\$55.27 \$48.77 \$142.10 \$86.61 \$171.87 \$94.09	C. D, # C. D, # C. D, # C. D, # C. D, #		C, [C, [C, [C, [C, [C, [C, [C, [C, [C, [
9.2 U	9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2.	Elements  -oops alog Loops 1.1.1	s (UNEs)  s (UNEs)  s (UNEs)  s (2-Wire Voice (9.2.1.1.1 9.2.1.1.2 9.2.1.1.3 Intentionally Lid (4-Wire Voice (9.2.1.3.1 9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 stion Charges I  Basic Installat 9.2.4.1.1 9.2.4.1.2 Basic Installat 9.2.4.2.2 Coordinated Ir 9.2.4.3.1 9.2.4.3.2 Coordinated Ir 19.2.4.3.2 Coordinated Ir 19.2.4.3.1 9.2.4.3.2 Coordinated Ir 19.2.4.3.1 9.2.4.3.2	First Each Additional  Stallation with Ocoperative Testing / Project Coordinated  First Each Additional  stallation without Cooperative Testing / Project Coordinated  First Each Additional	\$16.56 \$21.77 \$29.82 \$32.50 \$42.72 See 9.2.1, 9.2.2, & 9.2.3.1		\$55.27 \$48.77 \$142.10 \$86.61 \$171.87 \$94.09	C. D, # C. D, # C. D, # C. D, # C. D, #		C, [C, [C, [C, [C, [C, [C, [C, [C, [C, [
9.2 Unbundle 9.2 U	9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2.	Elements  -oops alog Loops 1.1.1	s (UNEs)  s (UNEs)  s (UNEs)  s (UNEs)  s (UNEs)  s (UNEs)  s (2-Wire Voice (9.2.1.1.1  9.2.1.1.2  9.2.1.1.3  Intentionally Lid  4-Wire Voice (9.2.1.3.1  9.2.1.3.1  9.2.1.3.1  9.2.1.3.2  9.2.1.3.3  Basic Installat  9.2.4.1.1  9.2.4.1.2  Basic Installat  9.2.4.2.1  9.2.4.2.2  Coordinated Ir  9.2.4.3.1  9.2.4.3.1  9.2.4.4.1  9.2.4.4.1  9.2.4.4.2  Basic Installation  9.2.4.4.1  9.2.4.5.1	Priest Each Additional  Stallation with Cooperative Testing / Project Coordinated  First Each Additional  stallation without Cooperative Testing / Project Coordinated  First Each Additional  stallation without Cooperative Testing / Project Coordinated  First Each Additional	\$16.56 \$21.77 \$29.82 \$32.50 \$42.72 See 9.2.1, 9.2.2, & 9.2.3.1		\$55.27 \$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32	C. D, # C. D, # C. D, # C. D, # C. D, #		C, [C, [C, [C, [C, [C, [C, [C, [C, [C, [
9.2 Unbundle 9.2 U	9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2.	Elements  -oops -lalog Loops -l	s (UNEs)  s (UNEs)  s (UNEs)  s (UNEs)  s (2-Wire Voice (9.2.1.1.1  9.2.1.1.2  9.2.1.1.3  Intentionally Lide (19.2.1)  4-Wire Voice (19.2.1.3.1  9.2.1.3.1  9.2.1.3.2  9.2.1.3.3  stion Charges (19.2.1)  Basic Installati  9.2.4.1.1  9.2.4.1.2  Basic Installati  9.2.4.2.1  9.2.4.3.1  9.2.4.3.2  Coordinated Ir (19.2.4.3.1  9.2.4.3.2  Coordinated Ir (19.2.4.3.1  9.2.4.4.2  Basic Installation  9.2.4.4.1  9.2.4.4.2  Basic Installation  9.2.4.4.1  9.2.4.4.2  Basic Installation  9.2.4.4.1	First Each Additional  stallation with Cooperative Testing / Project Coordinated  First Each Additional  stallation with Cooperative Testing / Project Coordinated  First Each Additional  stallation with Cooperative Testing / Project Coordinated  First Each Additional	\$16.56 \$21.77 \$29.82 \$32.50 \$42.72 See 9.2.1, 9.2.2, & 9.2.3.1		\$55.27 \$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32	C. D, # C. D, # C. D, # C. D, # C. D, #		C, [C, [C, [C, [C, [C, [C, [C, [C, [C, [
9.2 Unbundle 9.2 U	9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2.	Elements  -oops alog Loops 1.1.1	s (UNEs)  8 2-Wire Voice (9 9.2.1.1.1 9.2.1.1.3 Intentionally Leader Voice (9 9.2.1.3.1 9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 Basic Installat 9.2.4.1.1 9.2.4.1.2 Basic Installat 9.2.4.2.2 Coordinated Ir 9.2.4.3.1 9.2.4.3.2 Coordinated Ir 9.2.4.4.1 9.2.4.4.2 Basic Installation 9.2.4.4.1 9.2.4.5.2 Basic Installation 9.2.4.5.1 9.2.4.5.2 Basic Installation 9.2.4.5.1 9.2.4.5.2	Parade Loop  Zone 1  Zone 2  Zone 3  Set Blank  Brade Loop  Zone 1  Zone 2  Zone 3  Set Blank  Brade Loop  Zone 1  Zone 2  Zone 3  Tone 4  Tone 5  Tone 6  First  Each Additional  Tone with Performance Testing  First  Each Additional  Stallation with Cooperative Testing / Project Coordinated  First  Each Additional  Stallation without Cooperative Testing / Project Coordinated  First  Each Additional  Stallation with Cooperative Testing / Project Coordinated  First  Each Additional  Stallation with Cooperative Testing / Project Coordinated  First  Each Additional  Stallation with Cooperative Testing / Project Coordinated  First  Each Additional  On with Cooperative Testing  First  Each Additional	\$16.56 \$21.77 \$29.82 \$32.50 \$42.72 See 9.2.1, 9.2.2, & 9.2.3.1		\$55.27 \$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61	C, D, #		C, [C, [C, [C, [C, [C, [C, [C, [C, [C, [
9.2 U	9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2.	Elements  -oops alog Loops alog Loops .1.1	s (UNEs)  s (UNEs)  s (UNEs)  s (2-Wire Voice (9.2.1.1.1 9.2.1.1.2 9.2.1.1.3 Intentionally Leaders of the control of the contr	Grade Loop Zone 1 Zone 2 Zone 3 Set Blank Grade Loop Zone 1 Zone 2 Zone 3 Set Blank Grade Loop Zone 1 Zone 2 Zone 3 Set Blank Grade Loop Zone 1 Zone 2 Zone 3 Set	\$16.56 \$21.77 \$29.82 \$32.50 \$42.72 See 9.2.1, 9.2.2, & 9.2.3.1		\$55.27 \$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61	C, D, #		C, C
9.2 Unbundle 9.2 U	9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2.	Elements  -oops alog Loops alog Loops .1.1	s (UNEs)  s (UNEs)  s (UNEs)  s 2-Wire Voice (9 2.1.1.1  9.2.1.1.2  9.2.1.1.3  Intentionally L-4-Wire Voice (9 2.1.3.1  9.2.1.3.1  9.2.1.3.2  9.2.1.3.3  tition Charges (1 2.1.2  Basic Installating (1 2.1.2  Basic Installation (1 2.1.2  Basic Instal	Grade Loop  Zone 1  Zone 2  Zone 3  eft Blank  Grade Loop  Zone 1  Zone 2  Zone 3  or 2 & 4-Wire Analog Loops where conditioning is not  con  First  Each Additional  on with Performance Testing  First  Each Additional  stallation with Cooperative Testing / Project Coordinated  First  Each Additional  stallation without Cooperative Testing / Project Coordinated  First  Each Additional  stallation with Cooperative Testing / Project Coordinated  First  Each Additional  stallation with Cooperative Testing / Project Coordinated  First  Each Additional  on with Cooperative Testing  First  Each Additional  on with Cooperative Testing  diditional 2-Wire Distribution Loop	\$16.56 \$21.77 \$29.82 \$32.50 \$42.72 See 9.2.1, 9.2.2, & 9.2.3.1		\$55.27 \$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61	C, D, #		C, [C, [C, [C, [C, [C, [C, [C, [C, [C, [
9.2 U	9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2. 9.2.	Coops	s (UNEs)  s (UNEs)  s (UNEs)  s (2-Wire Voice (9.2.1.1.1 9.2.1.1.2 9.2.1.1.3 Intentionally Leaders of the control of the contr	Grade Loop Zone 1 Zone 2 Zone 3 Set Blank Grade Loop Zone 1 Zone 2 Zone 3 Set Blank Grade Loop Zone 1 Zone 2 Zone 3 Set Blank Grade Loop Zone 1 Zone 2 Zone 3 Set	\$16.56 \$21.77 \$29.82 \$32.50 \$42.72 See 9.2.1, 9.2.2, & 9.2.3.1		\$55.27 \$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61	C, D, #		C, C

		ervices									ļ
	0.4.1	Intentionally						<del>                                     </del>			-
9	.4.2	Line Sharing 9.4.2.1		on Charge for Lin	as Sharing			\$37.27		-	C, I
9	0.4.3	Loop Splitti		on Charge for Lin	le Shanng			Φ31.21			C,
	. 1.0	9.4.3.1 Basic Installation Charge for Loop Splitting						\$37.27			C,
9	0.4.4		rder, per Month		op opnimig	\$3.21		40	C, D, 5		-,
•											
				ransport (UDIT)							
9	0.6.1		Recurring Fixed					\$276.13			C,
		9.6.1.1	Over 0 to 8 Mile Over 8 to 25 M			\$17.14	\$0.09		A, C, D		
		9.6.1.2 9.6.1.3	Over 8 to 25 M Over 25 to 50 M			\$17.12 \$17.13	\$0.12 \$0.11		A, C, D	A, C, D A, C, D	
		9.6.1.4	Over 50 Miles	villes		\$17.13	\$0.11		A, C, D	A, C, D	
9	0.6.2		Recurring Fixed	& per Mile)		Ψ17.14	ψ0.07	\$321.82	71, 0, 0	71, 0, 0	C,
		9.6.2.1	Over 0 to 8 Mile			\$34.75	\$0.95		A, C, D	A, C, D	
		9.6.2.2	Over 8 to 25 M	iles		\$34.76	\$1.82		A, C, D	A, C, D	
		9.6.2.3	Over 25 to 50 N	Viles		\$34.76	\$1.77		A, C, D	A, C, D	
		9.6.2.4	Over 50 Miles			\$34.75	\$1.23		A, C, D	A, C, D	
9	0.6.3		Recurring Fixed					\$321.82			C,
		9.6.3.1	Over 0 to 8 Mile			\$236.22	\$10.43		A, C, D	A, C, D	
-		9.6.3.2 9.6.3.3	Over 8 to 25 M Over 25 to 50 M			\$236.53 \$236.71	\$10.83 \$9.91		A, C, D A, C, D	A, C, D A, C, D	
		9.6.3.4	Over 50 Miles	villes		\$243.94	\$24.44		A, C, D	A, C, D	
l		10.0.0.4	TO ACT ON INHIES			Ψ243.94	Ψ24.44		7, 0, 0	Α, Ο, Β	
9.23 U	JNE Con	binations						<u> </u>		t	
	.23.2		Extended Loop (	EEL)							
		9.23.2.1	EEL Loop, DS0	2-Wire Analog							
	-		9.23.2.1.1	EEL 2-Wire Loc			-				
			ļ	9.23.2.1.1.1	First			\$260.73			C,
			0.00.0 : 5	9.23.2.1.1.2	Each Additional			\$194.28		1	C,
			9.23.2.1.2		Loop (see rates in 9.2.1.1)	<b>#45.00</b>			0.0.45		
				9.23.2.1.2.1 9.23.2.1.2.2	Zone 1 Zone 2	\$15.20 \$16.56			C, D, 15 C, D, 15		
-				9.23.2.1.2.3	Zone 3	\$21.77			C, D, 15		
		9.23.2.2	EEL Loop, DS0		2010 0	Ψ21.77			0, 0, 10		
		0.20.2.2	9.23.2.2.1	EEL 4-Wire Loc	op Installation						
				9.23.2.2.1.1	First			\$260.73			C,
				9.23.2.2.1.2	Each Additional			\$194.28			C,
			9.23.2.2.2		Loop (see rates in 9.2.1.3)						
				9.23.2.2.2.1	Zone 1	\$29.82			C, D, 15		
				9.23.2.2.2.2	Zone 2	\$32.50			C, D, 15		
				9.23.2.2.2.3	Zone 3	\$42.72			C, D, 15		
		9.23.2.6	EEL Rearrange					<b>#</b> 400.00			
-			9.23.2.6.1 9.23.2.6.2	DS0 High Capacity				\$132.32 \$150.20			C,
-		9.23.2.8	EEL Multiplexir					\$150.20			C,
		5.25.2.0	9.23.2.8.1	DS1 to DS0		\$181.28		\$268.83	A, C, D		C,
			9.23.2.8.2	DS3 to DS1		\$191.32			A, C, D		C,
		9.23.2.9			(see rates in 9.6.7)	7		,	., -, -		-,
			9.23.2.9.1	DS0 Low Side (	Channelization	\$14.76			C, D, 15		
			9.23.2.9.2	DS1 / DS0 Low	Side Channelization	\$8.42			C, D, 15		
		x Combinat		log.				<del>                                     </del>		-	<u> </u>
- 19	.25.1	9.25.1.1	DS0 2-Wire Ana	ilog ire Loop Installati	on	<del>-  </del>		<del>                                     </del>		-	-
+		J.2J. 1. I	9.25.1.1.1	First	J.,	+		\$239.60		t	C,
			9.25.1.1.2	Each Additional				\$156.36			C,
		9.25.1.2		Loop (see rates				,,,,,,,,			<u> </u>
			9.25.1.2.1	Zone 1	·	\$15.20			C, D, 15		
			9.25.1.2.2	Zone 2		\$16.56			C, D, 15		
			9.25.1.2.3	Zone 3		\$21.77			C, D, 15		
9	.25.2		DS0 4-Wire Ana							1	<u> </u>
		9.25.2.1		ire Loop Installati	on			#000 00		-	C,
+			9.25.2.1.1 9.25.2.1.2	First Each Additional		+		\$239.60 \$156.36		<del>                                     </del>	C,
-		9.25.2.2		Loop (see rates i				\$150.36		1	U,
		J. L. J. L. L	9.25.2.2.1	Zone 1	ni v.z. i.v <i>j</i>	\$29.82			C, D, 15	<del>                                     </del>	1
			9.25.2.2.2	Zone 2		\$32.50		<u> </u>	C, D, 15		t
			9.25.2.2.3	Zone 3		\$42.72			C, D, 15		
						Ţ <b>Z</b>					
1	0.3.2	Premium / F	Privacy Listings			General Exchange Tariff Rate, Less Wholesale Discount		General Exchange Tariff Rate, Less Wholesale Discount	C, D		C

## Exhibit A South Dakota

C		The Federal Communications Commission (the, "FCC" or "Commission") released 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"), and on August 2, 2019, released Order FCC 19-72, a Memorandum Opinion and Order in WC Docket 18-141 (the "UNE Analog Loop and Resale Forbearance Order") which altered CenturyLink's obligations to provide certain unbundled network elements. As a result, any rate with this footnote attached to it only applies to UNEs and Resold services according to the terms of the UNE/Resale Forbearance Amendment of the Agreement. Any rate with this footnote is no longer applicable in any way after August 2, 2022, again consistent with the terms of the above referenced amendment.	
D	)	The rates in this table apply solely to services ordered for UNE/Resale on or before February 2, 2020. Any new services for UNE/Resale incorrectly ordered after February 2, 2020 will not have the discounts or rates applicable in this table, but instead will be subject to the applicable tariff, price list or catalog rates.	
#	!	Voluntary Rate Reduction, Docket TC01-165, effective 12/12/02. Reductions reflected in the 12/12/02 Exhibit A.	
1		Rates not addressed in the Cost Docket (estimated TELRIC)	
5		Rates addressed in Cost Docket filed on October 15, 2002.	
1.	2	Rates proposed in UM 1025	
1	5	Rate was previously ordered for this element in a different section of Exhibit A.	