	New				Bill and				Notes	
					Recurring	Recurring Per Mile	Non- Recurring	REC	REC per Mile	
.0 Resal	le				Wholesale		Wholesale			
					Discount		Discount			
					Percentage		Percentage			
					Recurring		Nonrecurring			
					Charges		Charges			╁
6		ale Discoun								
	6.1.1		hange Residentia		15.55%		15.55%			
_	6.1.2			ine Service / PBX	15.55%		15.55%			+
	6.1.3 6.1.4	IntraLATA		(e.g., Centrex, ISDN, DSS Frame Relay Services, ACS)	15.55% 15.55%		15.55% 15.55%			╁
	6.1.5			ormation Services	15.55%		15.55%			╁
	6.1.6	Private Lin			15.55%		15.55%			T
	6.1.7		cess Line (PAL) S	ervice	15.55%		15.55%			
	Custom	or Transfor	Charge (CTC)							-
	6.2.1		OTS Service							╁
		6.2.1.1	First Line	_						
			6.2.1.1.1	Manual			\$5.00			$\perp$
			6.2.1.1.2	Intentionally Left Blank Mechanized			фг <u>0</u> 0			+
		6.2.1.2	6.2.1.1.3 Each Additiona		+		\$5.00			+
		J.L. 1.L	6.2.1.2.1	Manual			\$5.00			$\dagger$
			6.2.1.2.2	Intentionally Left Blank						
			6.2.1.2.3	Mechanized			\$5.00			Γ
	6.2.2		rivate Line Transp	port Services			<b>*</b>			$\bot$
		6.2.2.1 6.2.2.2	First Circuit	uit, per Circuit, Same CSR	+		\$35.26 \$35.26			+
	6.2.3			nications Services, per Circuit			\$35.26 \$52.38			+
		•					Ψ02.00			İ
.0 Interc	onnection									F
7	7.1 Entranc	e Facilities			+					+
<del>                                     </del>	7.1.1		lly Left Blank							T
	7.1.2	DS1			\$82.59		\$223.28			
	7.1.3	DS3			\$336.99		\$301.15	Α		+
7	7.2 LIS EIC	Т								$\dagger$
	7.2.1	Per DS1			\$0.00		\$0.00			L
	7.2.2	Per DS3			\$0.00		\$0.00			-
1 7	7 3 Direct T	runked Tran	nenort							+
<u> </u>	7.3.1		lly Left Blank							$\dagger$
	7.3.2		urring Fixed & per							
		7.3.2.1	Over 0 to 8 Mil		\$34.75	\$0.95		Α	Α	
		7.3.2.2	Over 8 to 25 M		\$34.76	\$1.82		A	A	-
	-	7.3.2.3 7.3.2.4	Over 25 to 50 Miles	WIII ES	\$34.76 \$34.75	\$1.77 \$1.23		A A	A A	+
	7.3.3		urring Fixed & per	Mile)	ψ54.75	ψ1.23			<del>- ^ -</del>	$\dagger$
		7.3.3.1	Over 0 to 8 Mile	es	\$236.22	\$10.43		Α	Α	T
		7.3.3.2	Over 8 to 25 M		\$236.53	\$10.83		Α	Α	
		7.3.3.3	Over 25 to 50 M	Miles	\$236.71	\$9.91		A	A	$oldsymbol{\perp}$
		7.3.3.4	Over 50 Miles		\$243.94	\$24.44		Α	Α	+
7	7.4 Multiple	exing								İ
	7.4.1	DS1 to DS	30		\$181.28		\$280.77	A		F
	7.4.2	DS3 to DS	51		\$191.32		\$287.45	Α	 	+
7	7.5 Trunk N	lonrecurring	g Charges							t
	7.5.1	Intentional	lly Left Blank							
	7.5.2	DS1 Interf					<b>A</b> - ·			$\perp$
		7.5.2.1 7.5.2.2	First Trunk	l Trupk			\$248.59 \$6.03			+
	7.5.3	DS3 Interfa	Each Additiona	I HUHK			\$6.02			+
	1.0.0	7.5.3.1	First Trunk				\$255.51			$\dagger$
		7.5.3.2	Each Additiona	l Trunk			\$12.95			Ţ
										$oxed{\Box}$
7	<b>7.6 Local T</b> 7.6.1		Ily Left Blank		<del>                                     </del>				<u> </u>	+
	7.6.1		lly Left Blank							+
	7.6.3		lly Left Blank							T
	7.6.4	Intentional	lly Left Blank							I
	7.6.5		lly Left Blank							Ĺ
	7.6.6 7.6.7		lly Left Blank	luno 20, 2019						+
	17.0.7		6 - July 1, 2017 -		\$0.00000			В		+
		7671	IFnd Office Call	Lermination per Minute of USE						
		7.6.7.1 7.6.7.2		Termination, per Minute of Use ned Transport, Tandem Switching, per Minute of Use	\$0.000700			В		+

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F.   F.   F.   Filter bill   Filter																
																1
7.6.5   International principles   Princip							les				<u> </u>					<u> </u>
		7.0.0	C#ootive I		Over 5	) Miles					\$0.00000	\$0.00000		В	В	
7.6.1.5		7.0.8			'all Termina	tion per l	Minute of L	lso			00000			R		
7.6.5.2   Texture Transmission, per Ministe of Use Present of Food & per Minist   1.6.5.3.1   Ower Use of Dates   1.6.5.3.2   Ower Use of Dates   1.6.5.3.3   Ower Use of Set Set Minist   1.6.5.3.3   Ower Use Set Set Minist   1.6.5.3.3   Ower Use Set Set Minist   1.6.5.3.3   Ower Use Set Set Minist   1.6.5.3.3   Ower Use Set Set Minist   1.6.5.3.3   Ower Use Set Set Minist   1.6.5.3.3   Ower Use Set Set Minist   1.6.5.3.3   Ower Use Set Set Minist   1.6.5.3.3   Ower Use Set Set Minist   1.6.5.3.3   Ower Use Set Set Minist   1.6.5.3.3   Ower Use Set Set Minist   1.6.5.3.3   Ower Use Set Set Minist   1.6.5.3.3   Ower Use Set Set Minist   1.6.5.3.3   Ower Use Set Set Minist   1.6.5.3.3   Ower Use Set Set Minist   1.6.5.3.3   Ower Use Set Set Minist   1.6.5.3.3   Ower Use Set Set Minist   1.6.5.3   Ower Use Set Set Set Set Set Set Set Set Set Se									nute of Use							
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			1101010							/	\$0.00000	\$0.00000		В	В	
T.   Transit Traffic   Transit per British														В	В	
7.7				7.6.8.3.3	Over 2	5 to 50 Mi	les				\$0.00000	\$0.00000		В	В	
7.7.1				7.6.8.3.4	Over 5	O Miles					\$0.00000	\$0.00000		В	В	
7.7.1																
7.8 Miscellateous Charges 7.8 Conclusion Charge (LIS Trunks) 7.8 Conclusion Charge (LIS Trunks) 7.8 Conclusion Charge (LIS Trunks) 7.8 Conclusion Charge (LIS Trunks) 7.8 Conclusion Charge (LIS Trunks) 7.8 Additional Testing (LIS Trunks) 7.8 Additional Testing (LIS Trunks) 7.9 Transit Treffic 7.9 Transit Treffic 7.9 Transit Treffic 7.9 Transit Treffic 7.9 Lorard A first ATA Tril Trunks per Minuter of Use (sectudes staffic terminating to a CentraryLink Conclusion) 7.9 Lorard A Internal ATA Tril Trunks per Minuter of Use (sectudes staffic terminating to a CentraryLink Conclusion) 7.9 Lorard A Internal ATA Tril Trunks per Minuter of Use (sectudes staffic terminating to a CentraryLink Conclusion) 7.9 Lorard A Internal ATA Tril Trunks per Minuter of Use (sectudes staffic terminating to a CentraryLink Conclusion) 7.9 Lorard A Internal ATA Tril Trunks per Minuter of Use (sectudes staffic terminating to a CentraryLink Concept (LIS Trunks) 7.9 Lorard Minuter Conclusion (LIS Trunks) 7.9 Lorard Minuter Conclusion (LIS Trunks) 7.10 Lorard A Internal ATA Tril Trunks per Minuter of Use (sectudes staffic terminating to a CentraryLink Concept (LIS Trunks) 7.10 Internal ATA Tril Trunks per Minuter of Use (sectudes staffic terminating to a CentraryLink Concept (LIS Trunks) 7.11 Internal ATA Tril Trillic 7.12 Internal ATA Trillic Concept (LIS Trunks) 7.12 Internal ATA Trillic Concept (LIS Trunks) 7.12 Internal ATA Trillic Concept (LIS Trunks) 7.12 Internal ATA Trillic Concept (LIS Trunks) 7.12 Internal ATA Trillic Concept (LIS Trunks) 7.12 Internal ATA Trillic Concept (LIS Trunks) 7.12 Internal ATA Trillic Concept (LIS Trunks) 7.12 Internal ATA Trillic Concept (LIS Trunks) 7.12 Internal ATA Trillic Concept (LIS Trunks) 7.12 Internal ATA Trillic Concept (LIS Trillic) 7.12 Internal ATA Trillic Con	7.7				os										ļ	
7.5.1   Expecise Charge (LIS Trunks)		7.7.1	Intentional	ly Left Blank												
7.5.1   Expecise Charge (LIS Trunks)	7.0	9 Miscolla	noous Char	, and											1	
7.8.2   Cancellation Charge (LIS Trunks)	7.0				ınks)								Centuryl ink			
7.8.2   Cancellation Charge (LIS Trunes)		1.0		511a1go (210 11a1	o <sub>)</sub>											
7.8.1   Additional Testing (US Trunks)																
7.8.3   Additional Tresting (US Trunks)		7.8.2	Cancellation	on Charge (LIS	Trunks)											
7.97   Tennest Traffic																
7.9 Transit Traffic																
Type   Transit Traffic		7.8.3	Additional	Testing (LIS Tru	runks)											
7,9   Transit Traffic																
7.91   Local & Irrest-ATA Toll Transit, per Minute of Use (excludes suffic terminating to a CenturyLink affiliation operating as an Incumbrating											<del> </del>		Service Lariff	<u> </u>	<del>                                     </del>	1
7.91   Local & Irrest-ATA Toll Transit, per Minute of Use (excludes suffic terminating to a CenturyLink affiliation operating as an Incumbrating	70	9 Transit	Fraffic								1			<u> </u>	<del>                                     </del>	
Triple contenting as an incumbent Local Exchange Carrier)   Triple   Trip	1.3			traLATA Toll Tra	ransit. per l	/linute of I	Jse (exclud	des traffic ter	minating to a	CenturvLink	\$0.0045			2. 13	<del> </del>	
7.9.2   Intentionally Left Blank					•		•		g .0 u	<u>, —</u>				, .		1
7.9.3   mineralizativity Left Blank   7.9.3   mineralizativity Left Blank   7.9.4.1   Mechanizati Record Carriage, per Record   5.0.025   2.13     7.10   Jointly Provided Switched Access Services   5.0.001504   5.1.0025   7.10.1   Mechanization Access Services   5.0.001504   5.1.0025   7.10.1   Mechanization Access Records   7.10.1   Mechanization Access   7.10.1   Mechanization Access   7.10.1   Mechanization Access   7.10.1   Mechanization Access   7.10.		7.9.2		_				,			1					
7.9.4   Catagory 11 Mechanized Record Charge, per Record		7.9.3	Intentional	ly Left Blank							<u> </u>	<u></u>				
7.10   Jointly Provided Switched Access Services   7.10   Interhanized Access Records   50.001604   5   5		7.9.4					Record									
T.10.1   Mechanized Access Records			7.9.4.1	Mechanized T	Transit Re	cords					\$0.0025			2, 13		
T.10.1   Mechanized Access Records		<u> </u>														
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T.12 Toll VolP-PSTN Traffic																
T.12.1   Toll VolP-PSTN Traffic	I ■ 12										TOCIVICE LAIIII	Joervice railii				
CenturyUnick Access Tariff											OCIVICE TAIIII	Service railii				
T-12.2   Intentionally Left Blank	7.12										OCIVICE TAIIII	Service railii				
7.12.2   Intentionally Left Blank	7.12										OCIVICE Talli	Appropriate				
8.1   All Collocation	7.12										Corvice raim	Appropriate CenturyLink				
8.1   All Collocation	7.12	7.12.1	Toll VolP-F	PSTN Traffic							Octivice Failin	Appropriate CenturyLink				
S.1   All Collocation   S.1.1   Planning and Engineering   S.1.1   Intentionally Left Blank   S.1.1   Intentionally Left Blank   S.1.1.2   Augment Quote Preparation Fee   S.1.409.96   S.1.409.96   S.1.409.96   S.1.409.96   S.1.409.96   S.1.409.96   S.1.1.2   Entrance Facility   Entrance Facility   S.1.1.2   Entrance Facility   S.1.1	7.12	7.12.1 7.12.2	Toll VoIP-l	PSTN Traffic	nico VOID	Parcent of	of Equilities	s /LIS Escilit	ay DVIII)			Appropriate CenturyLink Access Tariff		2	2	
S.1   All Collocation   S.1.1   Planning and Engineering   S.1.1   Intentionally Left Blank   S.1.1   Intentionally Left Blank   S.1.1.2   Augment Quote Preparation Fee   S.1.409.96   S.1.409.96   S.1.409.96   S.1.409.96   S.1.409.96   S.1.409.96   S.1.1.2   Entrance Facility   Entrance Facility   S.1.1.2   Entrance Facility   S.1.1	7.12	7.12.1 7.12.2	Toll VoIP-l	PSTN Traffic	rvice VOIP	Percent c	of Facilities	s (LIS-Facilit	y-PVU)			Appropriate CenturyLink Access Tariff		3	3	
B.1.1   Planning and Engineering		7.12.1 7.12.2 7.12.3	Toll VoIP-l	PSTN Traffic	rvice VOIP	Percent c	of Facilities	s (LIS-Facilit	y-PVU)			Appropriate CenturyLink Access Tariff		3	3	
St.1.1.1   Intentionally Left Blank   St.1.1.2   Augment Quote Preparation Fee   St.409.96   St.409.		7.12.1 7.12.2 7.12.3	Toll VoIP-l	PSTN Traffic	rvice VOIP	Percent o	of Facilities	s (LIS-Facilit	y-PVU)			Appropriate CenturyLink Access Tariff		3	3	
S.1.12   Augment Quote Preparation Fee	8.0 Colloca	7.12.1 7.12.2 7.12.3 ation	Toll VolP-I	PSTN Traffic  ly Left Blank reconnection Serv		Percent o	of Facilities	s (LIS-Facilit	y-PVU)			Appropriate CenturyLink Access Tariff		3	3	
8.1.2   Entrance Facility   Science   Scienc	8.0 Colloca	7.12.1 7.12.2 7.12.3 ation	Toll VolP-I	PSTN Traffic  Iy Left Blank rconnection Servendering	9	Percent o	of Facilities	s (LIS-Facilit	y-PVU)			Appropriate CenturyLink Access Tariff		3	3	
Standard Shared, per Fiber   \$8.81   \$66.68   5   5   5   8.1.2.2   Cross Connect, per Fiber   \$7.02   \$77.02   \$781.94   5   5   6.1.2.3   Express, per Cable   \$109.11   \$9.741.28   5   5   5   8.1.3   Cable Splicing	8.0 Colloca	7.12.1 7.12.2 7.12.3 ation	Intentional Local Inter  cation Planning a 8.1.1.1	ly Left Blank rconnection Servended Engineering Intentionally Left	] Left Blank		of Facilities	s (LIS-Facilit	y-PVU)			Appropriate CenturyLink Access Tariff	Ø4 400 00		3	
San	8.0 Colloca	7.12.1 7.12.2 7.12.3 ation 1 All Collo	Intentional Local Inter  cation Planning a 8.1.1.1 8.1.1.2	ly Left Blank reconnection Servend Engineering Intentionally L Augment Quo	] Left Blank		of Facilities	s (LIS-Facilit	y-PVU)			Appropriate CenturyLink Access Tariff	\$1,409.96		3	5
Section   Sect	8.0 Colloca	7.12.1 7.12.2 7.12.3 ation 1 All Collo	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.1.2 Entrance F	ly Left Blank reconnection Servand Engineering Intentionally L Augment Quo	) Left Blank ote Prepar	ation Fee	of Facilities	s (LIS-Facilit	ry-PVU)		0%	Appropriate CenturyLink Access Tariff			3	
8.1.3   Cable Splicing   \$474.70   A   8.1.3.1   Fiber, per Set-Up   \$37.95   A   A   8.1.3.2   Per Fiber Spliced   \$37.95   A   A	8.0 Colloca	7.12.1 7.12.2 7.12.3 ation 1 All Collo	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.1.2 Entrance F 8.1.2.1	ly Left Blank reconnection Serventer Blank and Engineering Intentionally L Augment Quo Facility Standard Sha	Left Blank ote Prepara	ation Fee	of Facilities	s (LIS-Facilit	y-PVU)		0%	Appropriate CenturyLink Access Tariff	\$666.68	5	3	5
S.1.4.2   Power   S.1.4.1   Power Plant   S.1.4.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1.2   Equal To or Greater Than 60 Amps, per Amp Ordered   S.1.5.1.4   S.1.4.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1.4   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1.4   A   S.1.5.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1.4   A   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1.4   A   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1.4   A   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1.4   A   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1.4   A   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1.4   A   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1.4   A   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1.4   A   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1.4   A   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1.4   A   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1.4   A   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1.4   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1.1   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1.1   S.1.5.1.1   Less Than 60 Amps, per Amp Ordered   S.1.5.1.5   S.1.5.1.5   S.1.5.1.5   Legual Transfer   S.1.5.1.	8.0 Colloca	7.12.1 7.12.2 7.12.3 ation 1 All Collo	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.1.2 Entrance F 8.1.2.1 8.1.2.2	ly Left Blank reconnection Servented Engineering Intentionally L Augment Quo Facility Standard Sha Cross Connection	Left Blank ote Prepara ared, per F	ation Fee	of Facilities	s (LIS-Facilit	y-PVU)		\$6.81 \$7.02	Appropriate CenturyLink Access Tariff	\$666.68 \$781.94	5 5	3	5 5
8.1.4   Power	8.0 Colloca	7.12.1 7.12.2 7.12.3 ation 1 All Collo	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.1.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli	ly Left Blank reconnection Serventer Intentionally L Augment Quo Facility Standard Sha Cross Connections	Left Blank ote Prepara ared, per F ect, per Fib	ation Fee	of Facilities	s (LIS-Facilit	y-PVU)		\$6.81 \$7.02	Appropriate CenturyLink Access Tariff	\$666.68 \$781.94 \$9,741.28	5 5 5	3	5 5 5
8.1.4.1   Power Plant	8.0 Colloca	7.12.1 7.12.2 7.12.3 ation 1 All Collo	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.1.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1	Iy Left Blank reconnection Serventer and Engineering Intentionally L Augment Quo Facility Standard Sha Cross Connection Express, per officing Fiber, per Set	Left Blank ote Prepara ared, per F ect, per Fib Cable	ation Fee	of Facilities	s (LIS-Facilit	y-PVU)		\$6.81 \$7.02	Appropriate CenturyLink Access Tariff	\$666.68 \$781.94 \$9,741.28 \$474.70	5 5 5	3	5 5 5 A
8.1.4.1.1       Less Than 60 Amps, per Amp Ordered       \$12.53       5         8.1.4.1.2       Equal To or Greater Than 60 Amps, per Amp Ordered       \$9.76       5         8.1.4.2.1       Power Usage       \$9.76       5         8.1.4.2.1       -48 Volt DC Power Usage, per Ampere, per Month       \$15.24       A         8.1.5       AC Power Feed       \$15.24       A         8.1.5.1.1       120 V       \$20.27       5         8.1.5.1.1       120 V       \$20.27       5         8.1.5.1.2       208 V, Single Phase       \$35.14       5         8.1.5.1.3       208 V, Three Phase       \$60.80       5         8.1.5.1.4       240 V, Single Phase       \$40.85       5         8.1.5.1.5       240 V, Three Phase       \$70.15       5         8.1.5.1.6       480 V, Three Phase       \$140.30       5         8.1.5.2.1       20 Amp, Single Phase       \$0.0151       \$8.14       5         8.1.5.2.2       20 Amp, Three Phase       \$0.0163       \$8.78       5         8.1.5.2.3       30 Amp, Single Phase       \$0.023       \$12.06       5         8.1.5.2.4       40 Amp, Three Phase       \$0.023       \$12.06       5         8.1.5.2.5	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.2.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2	Iy Left Blank reconnection Serventer and Engineering Intentionally L Augment Quo Facility Standard Sha Cross Connection Express, per Going Fiber, per Set	Left Blank ote Prepara ared, per F ect, per Fib Cable	ation Fee	of Facilities	s (LIS-Facilit	y-PVU)		\$6.81 \$7.02	Appropriate CenturyLink Access Tariff	\$666.68 \$781.94 \$9,741.28 \$474.70	5 5 5	3	5 5 5 A
S.1.4.1.2   Equal To or Greater Than 60 Amps, per Amp Ordered   \$9.76   5	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.1.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2 Power	Iy Left Blank reconnection Serventer  and Engineering Intentionally L Augment Quo Facility Standard Sha Cross Connection Express, per officing Fiber, per Set Per Fiber Spli	Left Blank ote Prepara ared, per F ect, per Fib Cable	ation Fee	of Facilities	s (LIS-Facilit	ry-PVU)		\$6.81 \$7.02	Appropriate CenturyLink Access Tariff	\$666.68 \$781.94 \$9,741.28 \$474.70	5 5 5	3	5 5 5 A
8.1.4.2   Power Usage   8.1.4.2.1   -48 Volt DC Power Usage, per Ampere, per Month   \$15.24   A   A	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.1.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2 Power	Iy Left Blank reconnection Serventer  and Engineering Intentionally L Augment Quo Facility Standard Sha Cross Connection Express, per or icing Fiber, per Set Per Fiber Spli	Left Blank ote Prepara ared, per F ect, per Fib Cable et-Up	ation Fee iber er			ry-PVU)		\$6.81 \$7.02 \$109.11	Appropriate CenturyLink Access Tariff  0%	\$666.68 \$781.94 \$9,741.28 \$474.70	5 5 5	3	5 5 5 A
8.1.4.2.1       -48 Volt DC Power Usage, per Ampere, per Month       \$15.24       A         8.1.5       AC Power Feed       Sand Feed       Sand Feed         8.1.5.1       AC Power Feed, per Amp, per Month       Sand Feed       Sand Feed         8.1.5.1.1       120 V       \$20.27       5         8.1.5.1.2       208 V, Single Phase       \$35.14       5         8.1.5.1.3       208 V, Three Phase       \$60.80       5         8.1.5.1.4       240 V, Single Phase       \$40.55       5         8.1.5.1.5       240 V, Three Phase       \$70.15       5         8.1.5.1.6       480 V, Three Phase       \$140.30       5         8.1.5.2       AC Power Feed, per Foot, per Month       5       5         8.1.5.2.1       20 Amp, Single Phase       \$0.0151       \$8.14       5       5         8.1.5.2.2       20 Amp, Three Phase       \$0.0163       \$8.78       5       5         8.1.5.2.4       30 Amp, Single Phase       \$0.0163       \$8.78       5       5         8.1.5.2.5       40 Amp, Single Phase       \$0.0191       \$10.33       5       5         8.1.5.2.6       40 Amp, Three Phase       \$0.0263       \$14.21       5       5	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.1.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2 Power	Ily Left Blank reconnection Serventian Engineering Intentionally L Augment Quo Facility Standard Sha Cross Connection Express, per Connection Fiber, per Setting Per Fiber Spli Power Plant 8.1.4.1.1	Left Blank ote Prepara ared, per Fibect, per Fibect, per Fibect Cable	ation Fee iber er nan 60 Am	nps, per An	np Ordered			\$6.81 \$7.02 \$109.11	Appropriate CenturyLink Access Tariff  0%	\$666.68 \$781.94 \$9,741.28 \$474.70	5 5 5	3	5 5 5 A
8.1.5       AC Power Feed       8.1.5.1       AC Power Feed, per Amp, per Month       \$20.27       5         8.1.5.1.1       120 V       \$20.27       5         8.1.5.1.2       208 V, Single Phase       \$35.14       5         8.1.5.1.3       208 V, Three Phase       \$60.80       5         8.1.5.1.4       240 V, Single Phase       \$40.55       5         8.1.5.1.5       240 V, Three Phase       \$70.15       5         8.1.5.1.6       480 V, Three Phase       \$140.30       5         8.1.5.2       AC Power Feed, per Foot, per Month       \$0.0151       \$8.14       5       5         8.1.5.2.1       20 Amp, Single Phase       \$0.0187       \$10.10       5       5         8.1.5.2.3       30 Amp, Three Phase       \$0.0163       \$8.78       5       5         8.1.5.2.4       30 Amp, Three Phase       \$0.0223       \$12.06       5       5         8.1.5.2.5       40 Amp, Single Phase       \$0.0191       \$10.33       5       5         8.1.5.2.6       40 Amp, Three Phase       \$0.0263       \$14.21       5       5	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.1.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2 Power 8.1.4.1	Iy Left Blank reconnection Servent Blank reconnection Servent Blank reconnection Servent Blank Intentionally Left Blank Reconnection Servent Blank Reconnection Servent Blank Reconnection Blank Reconnecti	Left Blank ote Preparament, per Fibert, per Fibert-Up	ation Fee iber er nan 60 Am	nps, per An	np Ordered			\$6.81 \$7.02 \$109.11	Appropriate CenturyLink Access Tariff  0%	\$666.68 \$781.94 \$9,741.28 \$474.70	5 5 5	3	5 5 5 A
8.1.5.1       AC Power Feed, per Amp, per Month       \$20.27       5         8.1.5.1.1       120 V       \$20.27       5         8.1.5.1.2       208 V, Single Phase       \$35.14       5         8.1.5.1.3       208 V, Three Phase       \$60.80       5         8.1.5.1.4       240 V, Single Phase       \$40.55       5         8.1.5.1.5       240 V, Three Phase       \$70.15       5         8.1.5.1.6       480 V, Three Phase       \$140.30       5         8.1.5.2       AC Power Feed, per Foot, per Month       \$140.30       5         8.1.5.2.1       20 Amp, Single Phase       \$0.0151       \$8.14       5       5         8.1.5.2.2       20 Amp, Three Phase       \$0.0187       \$10.10       5       5         8.1.5.2.3       30 Amp, Single Phase       \$0.0163       \$8.78       5       5         8.1.5.2.4       30 Amp, Three Phase       \$0.0223       \$12.06       5       5         8.1.5.2.5       40 Amp, Single Phase       \$0.0191       \$10.33       5       5         8.1.5.2.6       40 Amp, Three Phase       \$0.0263       \$14.21       5       5	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.1.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2 Power 8.1.4.1	Iy Left Blank reconnection Serventer Blank reconnection Serventer Blank reconnection Serventer Blank reconnection Serventer Blank Intentionally Left Blank Augment Quo Facility Standard Sha Cross Connection Express, per Green Blank Fiber, per Setter Per Fiber Split Power Plant 8.1.4.1.1 8.1.4.1.2 Power Usage	Less T	nan 60 Am	nps, per Anater Than 6	np Ordered 0 Amps, per	Amp Ordered	d	\$6.81 \$7.02 \$109.11	Appropriate CenturyLink Access Tariff  0%	\$666.68 \$781.94 \$9,741.28 \$474.70	5 5 5 5	3	5 5 5 A
8.1.5.1.1       120 V       \$20.27       5         8.1.5.1.2       208 V, Single Phase       \$35.14       5         8.1.5.1.3       208 V, Three Phase       \$60.80       5         8.1.5.1.4       240 V, Single Phase       \$40.55       5         8.1.5.1.5       240 V, Three Phase       \$70.15       5         8.1.5.1.6       480 V, Three Phase       \$140.30       5         8.1.5.2       AC Power Feed, per Foot, per Month       5         8.1.5.2.1       20 Amp, Single Phase       \$0.0151       \$8.14       5       5         8.1.5.2.2       20 Amp, Three Phase       \$0.0187       \$10.10       5       5         8.1.5.2.3       30 Amp, Single Phase       \$0.0163       \$8.78       5       5         8.1.5.2.4       30 Amp, Three Phase       \$0.0223       \$12.06       5       5         8.1.5.2.5       40 Amp, Single Phase       \$0.0191       \$10.33       5       5         8.1.5.2.6       40 Amp, Three Phase       \$0.0263       \$14.21       5       5	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2  8.1.4	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.1.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2 Power 8.1.4.1	Iy Left Blank reconnection Serventer Blank reconnection Serventer Blank reconnection Serventer Blank Intentionally L Augment Quo Facility Standard Sha Cross Connection Express, per Connection Fiber, per Set Per Fiber Spli Power Plant 8.1.4.1.1 8.1.4.1.2 Power Usage 8.1.4.2.1	Less T	nan 60 Am	nps, per Anater Than 6	np Ordered 0 Amps, per	Amp Ordered		\$6.81 \$7.02 \$109.11	Appropriate CenturyLink Access Tariff  0%	\$666.68 \$781.94 \$9,741.28 \$474.70	5 5 5 5	3	5 5 5 A
8.1.5.1.3       208 V, Three Phase       \$60.80       5         8.1.5.1.4       240 V, Single Phase       \$40.55       5         8.1.5.1.5       240 V, Three Phase       \$70.15       5         8.1.5.1.6       480 V, Three Phase       \$140.30       5         8.1.5.2       AC Power Feed, per Foot, per Month       \$8.14       5       5         8.1.5.2.1       20 Amp, Single Phase       \$0.0151       \$8.14       5       5         8.1.5.2.2       20 Amp, Three Phase       \$0.0187       \$10.10       5       5         8.1.5.2.3       30 Amp, Single Phase       \$0.0163       \$8.78       5       5         8.1.5.2.4       30 Amp, Three Phase       \$0.0223       \$12.06       5       5         8.1.5.2.5       40 Amp, Single Phase       \$0.0191       \$10.33       5       5         8.1.5.2.6       40 Amp, Three Phase       \$0.0263       \$14.21       5       5	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2  8.1.4	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.1.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2 Power 8.1.4.1  8.1.4.2  AC Power	Iy Left Blank reconnection Server Intentionally L Augment Quo Facility Standard Sha Cross Connection Express, per Connection Fiber, per Set Per Fiber Spli Power Plant 8.1.4.1.1 8.1.4.1.2 Power Usage 8.1.4.2.1 Feed	Left Blank ote Prepara ared, per Fibect, p	nan 60 Am To or Grea	nps, per An ater Than 6 er Usage, p	np Ordered 0 Amps, per	Amp Ordered		\$6.81 \$7.02 \$109.11	Appropriate CenturyLink Access Tariff  0%	\$666.68 \$781.94 \$9,741.28 \$474.70	5 5 5 5	3	5 5 5 A
8.1.5.1.4       240 V, Single Phase       \$40.55       5         8.1.5.1.5       240 V, Three Phase       \$70.15       5         8.1.5.1.6       480 V, Three Phase       \$140.30       5         8.1.5.2       AC Power Feed, per Foot, per Month       \$8.14.30       5         8.1.5.2.1       20 Amp, Single Phase       \$0.0151       \$8.14       5       5         8.1.5.2.2       20 Amp, Three Phase       \$0.0187       \$10.10       5       5         8.1.5.2.3       30 Amp, Single Phase       \$0.0163       \$8.78       5       5         8.1.5.2.4       30 Amp, Three Phase       \$0.0223       \$12.06       5       5         8.1.5.2.5       40 Amp, Single Phase       \$0.0191       \$10.33       5       5         8.1.5.2.6       40 Amp, Three Phase       \$0.0263       \$14.21       5       5	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2  8.1.4	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.1.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2 Power 8.1.4.1  8.1.4.2  AC Power	Iy Left Blank reconnection Servent Blank reconnection Servent Blank reconnection Servent Blank reconnection Servent Blank Intentionally Left Blank Augment Quo Facility Standard Sha Cross Connect Express, per Connect Exp	Left Blank ote Prepara ared, per Fi ect, per Fib Cable et-Up liced Less T Equal e -48 Vo eed, per Ar	nan 60 Am Fo or Great t DC Powe	nps, per An ater Than 6 er Usage, p	np Ordered 0 Amps, per	Amp Ordered	d	\$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24	Appropriate CenturyLink Access Tariff  0%	\$666.68 \$781.94 \$9,741.28 \$474.70	5 5 5 5 7 4	3	5 5 5 A
8.1.5.1.5       240 V, Three Phase       \$70.15       5         8.1.5.1.6       480 V, Three Phase       \$140.30       5         8.1.5.2       AC Power Feed, per Foot, per Month       \$0.0151       \$8.14       5       5         8.1.5.2.1       20 Amp, Single Phase       \$0.0187       \$10.10       5       5         8.1.5.2.3       30 Amp, Single Phase       \$0.0163       \$8.78       5       5         8.1.5.2.4       30 Amp, Three Phase       \$0.0223       \$12.06       5       5         8.1.5.2.5       40 Amp, Single Phase       \$0.0191       \$10.33       5       5         8.1.5.2.6       40 Amp, Three Phase       \$0.0263       \$14.21       5       5	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2  8.1.4	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.1.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2 Power 8.1.4.1  8.1.4.2  AC Power	Iy Left Blank reconnection Servent Blank reconnection Servent Blank reconnection Servent Blank Intentionally Left Blank I	Less T Equal e -48 Vo eed, per Ar 120 V 208 V,	nan 60 Am To or Grea t DC Powe	nps, per Anater Than 6 er Usage, ponth	np Ordered 0 Amps, per	Amp Ordered		\$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24 \$20.27 \$35.14	Appropriate CenturyLink Access Tariff  0%	\$666.68 \$781.94 \$9,741.28 \$474.70	5 5 5 5 5 5	3	5 5 5 A
8.1.5.1.6       480 V, Three Phase       \$140.30       5         8.1.5.2       AC Power Feed, per Foot, per Month       5         8.1.5.2.1       20 Amp, Single Phase       \$0.0151       \$8.14       5       5         8.1.5.2.2       20 Amp, Three Phase       \$0.0187       \$10.10       5       5         8.1.5.2.3       30 Amp, Single Phase       \$0.0163       \$8.78       5       5         8.1.5.2.4       30 Amp, Three Phase       \$0.0223       \$12.06       5       5         8.1.5.2.5       40 Amp, Single Phase       \$0.0191       \$10.33       5       5         8.1.5.2.6       40 Amp, Three Phase       \$0.0263       \$14.21       5       5	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2  8.1.4	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.1.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2 Power 8.1.4.1  8.1.4.2  AC Power	PSTN Traffic  ly Left Blank reconnection Server  and Engineering Intentionally L Augment Quo Facility Standard Sha Cross Connection Express, per officing Fiber, per Set Per Fiber Split  Power Plant 8.1.4.1.1 8.1.4.1.2 Power Usage 8.1.4.2.1 Feed AC Power Fert 8.1.5.1.1 8.1.5.1.2 8.1.5.1.3	Left Blank ote Prepari ared, per Fibect, per Fibect, per Fibect Blank Cable Less T Equal e -48 Vo eed, per Ar 120 V 208 V, 208 V,	nan 60 Am To or Grea t DC Powe	nps, per Anater Than 6 er Usage, ponth ase	np Ordered 0 Amps, per	Amp Ordered		\$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24 \$20.27 \$35.14 \$60.80	Appropriate CenturyLink Access Tariff  0%	\$666.68 \$781.94 \$9,741.28 \$474.70	5 5 5 5 5 5 5	3	5 5 5 A
8.1.5.2       AC Power Feed, per Foot, per Month       \$0.0151       \$8.14       5       5         8.1.5.2.1       20 Amp, Single Phase       \$0.0187       \$10.10       5       5         8.1.5.2.3       30 Amp, Single Phase       \$0.0163       \$8.78       5       5         8.1.5.2.4       30 Amp, Three Phase       \$0.0223       \$12.06       5       5         8.1.5.2.5       40 Amp, Single Phase       \$0.0191       \$10.33       5       5         8.1.5.2.6       40 Amp, Three Phase       \$0.0263       \$14.21       5       5	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2  8.1.4	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.1.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2 Power 8.1.4.1  8.1.4.2  AC Power	Iy Left Blank reconnection Servent Intentionally L Augment Quo Facility Standard Sha Cross Connection Express, per Connection Fiber, per Set Per Fiber Spli Power Plant 8.1.4.1.1 8.1.4.1.2 Power Usage 8.1.4.2.1 Feed AC Power Feet 8.1.5.1.1 8.1.5.1.2 8.1.5.1.3 8.1.5.1.4	Left Blank ote Prepara ared, per Fibect, p	nan 60 Am To or Grea t DC Powe	nps, per Anater Than 6 er Usage, ponth ase ase ase	np Ordered 0 Amps, per	Amp Ordered		\$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24 \$20.27 \$35.14 \$60.80 \$40.55	Appropriate CenturyLink Access Tariff  0%	\$666.68 \$781.94 \$9,741.28 \$474.70	5 5 5 5 5 5 5 5 5	3	5 5 5 A
8.1.5.2.1       20 Amp, Single Phase       \$0.0151       \$8.14       5       5         8.1.5.2.2       20 Amp, Three Phase       \$0.0187       \$10.10       5       5         8.1.5.2.3       30 Amp, Single Phase       \$0.0163       \$8.78       5       5         8.1.5.2.4       30 Amp, Three Phase       \$0.0223       \$12.06       5       5         8.1.5.2.5       40 Amp, Single Phase       \$0.0191       \$10.33       5       5         8.1.5.2.6       40 Amp, Three Phase       \$0.0263       \$14.21       5       5	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2  8.1.4	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.1.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2 Power 8.1.4.1  8.1.4.2  AC Power	PSTN Traffic  ly Left Blank reconnection Servent Serve	Left Blank ote Prepara ared, per Fibect, p	nan 60 Am To or Grea t DC Powe Three Pha Single Pha Three Pha	nps, per Anater Than 6 er Usage, ponth ase ase ase	np Ordered 0 Amps, per	Amp Ordered		\$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24 \$20.27 \$35.14 \$60.80 \$40.55 \$70.15	Appropriate CenturyLink Access Tariff  0%	\$666.68 \$781.94 \$9,741.28 \$474.70	5 5 5 5 5 5 5 5 5 5	3	5 5 5 A
8.1.5.2.2       20 Amp, Three Phase       \$0.0187       \$10.10       5       5         8.1.5.2.3       30 Amp, Single Phase       \$0.0163       \$8.78       5       5         8.1.5.2.4       30 Amp, Three Phase       \$0.0223       \$12.06       5       5         8.1.5.2.5       40 Amp, Single Phase       \$0.0191       \$10.33       5       5         8.1.5.2.6       40 Amp, Three Phase       \$0.0263       \$14.21       5       5	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2  8.1.4	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.2.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2 Power 8.1.4.1  AC Power 8.1.5.1	PSTN Traffic  ly Left Blank reconnection Servent Serve	Left Blank ote Preparametric per Fiber Cable  Less T Equal e  -48 Vo  eed, per Ar  120 V  208 V,  240 V,  240 V,  480 V,	nan 60 Am To or Grea t DC Powe Three Pha Single Pha Three Pha Three Pha Three Pha	nps, per Anater Than 6 er Usage, ponth ase ase ase ase	np Ordered 0 Amps, per	Amp Ordered		\$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24 \$20.27 \$35.14 \$60.80 \$40.55 \$70.15	Appropriate CenturyLink Access Tariff  0%	\$666.68 \$781.94 \$9,741.28 \$474.70	5 5 5 5 5 5 5 5 5 5	3	5 5 5 A
8.1.5.2.3       30 Amp, Single Phase       \$0.0163       \$8.78       5       5         8.1.5.2.4       30 Amp, Three Phase       \$0.0223       \$12.06       5       5         8.1.5.2.5       40 Amp, Single Phase       \$0.0191       \$10.33       5       5         8.1.5.2.6       40 Amp, Three Phase       \$0.0263       \$14.21       5       5	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2  8.1.3	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.2.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2 Power 8.1.4.1  AC Power 8.1.5.1	Iy Left Blank reconnection Servent Blank Brownection Servent Blank Brownection Servent Blank Brownection Servent Brownection Servent Brownection Brown	Less T Equal  e  -48 Vo  eed, per Ar  120 V  208 V,  240 V,  480 V,  eed, per Fo	nan 60 Am To or Grea Three Pha Single Pha Three Pha Three Pha Three Pha ot, per Mo	nps, per Anater Than 6 er Usage, ponth ase ase ase ase ase ase	np Ordered 0 Amps, per	Amp Ordered		\$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24 \$20.27 \$35.14 \$60.80 \$40.55 \$70.15 \$140.30	Appropriate CenturyLink Access Tariff  0%	\$666.68 \$781.94 \$9,741.28 \$474.70 \$37.95	5 5 5 5 5 5 5 5 5 5	3	5 5 5 A A
8.1.5.2.4       30 Amp, Three Phase       \$0.0223       \$12.06       5         8.1.5.2.5       40 Amp, Single Phase       \$0.0191       \$10.33       5         8.1.5.2.6       40 Amp, Three Phase       \$0.0263       \$14.21       5       5	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2  8.1.3	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.2.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2 Power 8.1.4.1  AC Power 8.1.5.1	PSTN Traffic  ly Left Blank reconnection Server  and Engineering Intentionally L Augment Quo Facility Standard Sha Cross Connection Express, per officing Fiber, per Set Per Fiber Split  Power Plant 8.1.4.1.1 8.1.4.1.2 Power Usage 8.1.4.2.1 Feed AC Power Feet 8.1.5.1.1 8.1.5.1.2 8.1.5.1.3 8.1.5.1.4 8.1.5.1.5 8.1.5.1.6 AC Power Feet 8.1.5.1.6 AC Power Feet 8.1.5.1.7	Less T Equal  eed, per Ar 120 V 208 V, 240 V, 240 V, 480 V, eed, per Fo 20 Am	nan 60 Am To or Grea Three Pha Single Pha Three Pha Three Pha Three Pha ot, per Mo	nps, per Anater Than 6 er Usage, ponth ase ase ase ase ase onth Phase	np Ordered 0 Amps, per	Amp Ordered	d	\$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24 \$20.27 \$35.14 \$60.80 \$40.55 \$70.15 \$140.30	Appropriate CenturyLink Access Tariff  0%	\$666.68 \$781.94 \$9,741.28 \$474.70 \$37.95	5 5 5 5 5 5 5 5 5 5 5	3	5 5 5 A A
8.1.5.2.5       40 Amp, Single Phase       \$0.0191       \$10.33       5       5         8.1.5.2.6       40 Amp, Three Phase       \$0.0263       \$14.21       5       5	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2  8.1.3	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.2.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2 Power 8.1.4.1  AC Power 8.1.5.1	PSTN Traffic  ly Left Blank reconnection Server Blank reconnection Server Blank reconnection Server Blank reconnection Server Blank reconnection Server Blank reconnection Server Blank Reconnection Blank	Left Blank ote Prepara ared, per Fibect, p	nan 60 Am To or Grea t DC Powe Three Pha Single Pha Three Pha ot, per Mo o, Single F o, Three P	nps, per Anater Than 6 er Usage, ponth ase ase ase ase ase both Phase hase	np Ordered 0 Amps, per	Amp Ordered	d	\$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24 \$20.27 \$35.14 \$60.80 \$40.55 \$70.15 \$140.30 \$0.0151 \$0.0187	Appropriate CenturyLink Access Tariff  0%	\$666.68 \$781.94 \$9,741.28 \$474.70 \$37.95 \$8.14 \$10.10	5 5 5 5 5 5 5 5 5 5 5 5	3	5 5 5 A A
8.1.5.2.6 40 Amp, Three Phase \$0.0263 \$14.21 5 5	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2  8.1.3	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.2.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2 Power 8.1.4.1  AC Power 8.1.5.1	PSTN Traffic  ly Left Blank reconnection Servent Serve	Left Blank ote Preparation of Prepar	nan 60 Am Fo or Grea t DC Powe Three Pha Single Pha Three Pha Three Pha ot, per Mo o, Single F o, Three P o, Single F	nps, per Anater Than 6 er Usage, ponth ase ase ase ase ase bright	np Ordered 0 Amps, per	Amp Ordered		\$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24 \$20.27 \$35.14 \$60.80 \$40.55 \$70.15 \$140.30 \$0.0151 \$0.0163	Appropriate CenturyLink Access Tariff  0%	\$666.68 \$781.94 \$9,741.28 \$474.70 \$37.95 \$8.14 \$10.10 \$8.78	5 5 5 5 5 5 5 5 5 5 5 5	3	5 5 5 A A
	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2  8.1.3	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.2.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2 Power 8.1.4.1  AC Power 8.1.5.1	PSTN Traffic  ly Left Blank roonnection Serv  and Engineering Intentionally L Augment Quo Facility Standard Sha Cross Connection Express, per of the control	Left Blank ote Preparation of the  nan 60 Am To or Grea t DC Powe Three Pha Single Pha Three Pha Three Pha ot, per Mo o, Single F o, Three P o, Single F o, Three P o, Three P	nps, per Anater Than 6 er Usage, ponth ase ase ase ase ase bnth Phase Phase Phase	np Ordered 0 Amps, per	Amp Ordered	d	\$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24 \$20.27 \$35.14 \$60.80 \$40.55 \$70.15 \$140.30 \$0.0151 \$0.0163 \$0.0223	Appropriate CenturyLink Access Tariff  0%	\$666.68 \$781.94 \$9,741.28 \$474.70 \$37.95 \$8.14 \$10.10 \$8.78 \$12.06	5 5 5 5 5 5 5 5 5 5 5 5 5	3	5 5 5 A A	
	8.0 Colloca	7.12.1  7.12.2  7.12.3  ation  1 All Collo  8.1.1  8.1.2  8.1.3	Intentional Local Inter  Cation Planning a 8.1.1.1 8.1.2.2 Entrance F 8.1.2.1 8.1.2.2 8.1.2.3 Cable Spli 8.1.3.1 8.1.3.2 Power 8.1.4.1  AC Power 8.1.5.1	PSTN Traffic  ly Left Blank reconnection Server and Engineering Intentionally L Augment Quo Facility Standard Sha Cross Connect Express, per of the server s	Less T Equal  e  -48 Vo  eed, per Ar  120 V  208 V,  240 V,  240 V,  480 V,  eed, per Fc  20 Am  20 Am  30 Am  40 Am	nan 60 Am To or Grea  t DC Powe Three Pha Three Pha Three Pha Three Pha ot, per Mc o, Single F o, Three P o, Single F o, Three P o, Single F	nps, per Anater Than 6 er Usage, ponth ase ase ase ase both Phase Phase Phase Phase	np Ordered 0 Amps, per	Amp Ordered	d	\$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24 \$20.27 \$35.14 \$60.80 \$40.55 \$70.15 \$140.30 \$0.0151 \$0.0163 \$0.0163 \$0.0191	Appropriate CenturyLink Access Tariff  0%	\$666.68 \$781.94 \$9,741.28 \$474.70 \$37.95 \$8.14 \$10.10 \$8.78 \$12.06 \$10.33	5 5 5 5 5 5 5 5 5 5 5 5 5	3	5 5 5 A A A

		0.4.5.0.0	I SO A The second	Division	Φ0.0047	047.40	- 1	
1		8.1.5.2.8 8.1.5.2.9	50 Amp, Three		\$0.0317 \$0.0257	\$17.10 \$13.85	5 5	
		8.1.5.2.10	60 Amp, Single		\$0.0365	\$19.69		
		8.1.5.2.11	100 Amp, Sing		\$0.0318	\$17.15	5	
		8.1.5.2.12	100 Amp, Thre		\$0.0496	\$26.78	5	
8.1.6	Inspector L	abor, per Half F		o i nase	\$6.6.160	Ψ20.1.0		
	8.1.6.1	Regular Hours				\$27.70		
	8.1.6.2		ate, minimum 3 H	lours		\$35.99		
8.1.7	Channel Re	egeneration						
	8.1.7.1	DS1			\$0.00	\$0.00	7	
	8.1.7.2	DS3			\$0.00	\$0.00	7	
8.1.8	Collocation	Terminations						
	8.1.8.1	Shared Acces						
		8.1.8.1.1	Intentionally Le					
		8.1.8.1.2	Block Terminat					
			8.1.8.1.2.1	DS0, per 100 Terminations	\$1.10	\$617.55		
			8.1.8.1.2.2	DS1, per 28 Terminations	\$0.76	\$449.96	Α	
			8.1.8.1.2.3	DS3, per Each Termination	\$0.43	\$249.87	Α	
		8.1.8.1.3	Per Terminatio		<b>#</b> 0.0400	<b>05.40</b>		
			8.1.8.1.3.1	DS0	\$0.0100	\$5.18	A	
			8.1.8.1.3.2	DS1	\$0.0200	\$12.26	A	
		04044	8.1.8.1.3.3	DS3	\$0.0300	\$185.78	А	
		8.1.8.1.4	Fiber	Toursingtions, you 40 Fibour	<b>#00.00</b>	<b>#4.050.05</b>		
			8.1.8.1.4.1	Terminations, per 12 Fibers	\$28.99 \$0.84	\$1,658.35 \$450.93	5	
+ +	+	+	8.1.8.1.4.2 8.1.8.1.4.3	Additional Connector (if Applicable)  Cable Racking, Shared, per 12 Fibers	\$26.85	φ400.93	5 5	
+ -	+	+	8.1.8.1.4.3	Cable Racking, Shared, per 12 Fibers  Cable Racking, Dedicated	\$26.85	\$1,507.33	5	
8.1.9	Security	1	10.1.0.1.4.4	Cabie Itacking, Dedicated	ΦΖ./ Θ	φ1,307.33	S	
0.1.9	8.1.9.1	Per Employee	ner Card		\$0.85		5	
+ +	8.1.9.1		e, per Card per Employee, pe	er Central Office	\$7.04		5	
8.1.1			Office Clock Syn		Φ1.04		5	
0.1.1	8.1.10.1		on - Composite C		\$8.49		5	
8.1.1			per Foot, per A a		ΨΟ.¬Θ		-	
	8.1.11.1	20 Amp Feed	<del></del>	2 , 6646.	\$0.11	\$70.21	Α	
1	8.1.11.2	Intentionally L			Ψ0.11	Ψ, υ.Σ1		
1		40 Amp Feed			\$0.15	\$95.20	Α	
<del>                                     </del>		60 Amp Feed			\$0.17	\$107.22	A	
8.1.1		ilability Report (				\$340.32		
8.1.1		Space Reserva				Charge will		
						be 25% of		
1						Nonrecurring Fee		
8.1.1			Administration Fe	e		_		
8.1.1	Collocation	Space Option I	Fee	e	\$2.00	Fee \$1,146.74	2	
8.1.1 8.1.1	Collocation Joint Invent	Space Option I tory Visit Fee, p	Fee	e e	\$2.00	Fee	2	
8.1.1 8.1.1 8.1.1	Collocation Joint Invent Intentional	Space Option I tory Visit Fee, p y Left Blank	Fee	e	\$2.00	Fee \$1,146.74	2	
8.1.1 8.1.1 8.1.1 8.1.1	Collocation Joint Invent Intentionall Intentionall	Space Option I tory Visit Fee, p y Left Blank y Left Blank	Fee	e	\$2.00	Fee \$1,146.74	2	
8.1.1 8.1.1 8.1.1 8.1.1 8.1.1	Collocation Joint Invent Intentionall Intentionall Intentionall	Space Option I tory Visit Fee, p y Left Blank y Left Blank y Left Blank	Fee	ee	\$2.00	Fee \$1,146.74	2	
8.1.1 8.1.1 8.1.1 8.1.1	Collocation Joint Invent Intentionall Intentionall Intentionall Splitter Col	Space Option I tory Visit Fee, p y Left Blank y Left Blank y Left Blank location	Fee per Visit	ee	\$2.00	Fee \$1,146.74 \$1,610.12	2	
8.1.1 8.1.1 8.1.1 8.1.1 8.1.1	Collocation Joint Invent Intentionall Intentionall Intentionall Splitter Col 8.1.20.1	Space Option I tory Visit Fee, p y Left Blank y Left Blank y Left Blank llocation TIE Cable Rec	Fee per Visit	ee		Fee \$1,146.74 \$1,610.12		
8.1.1 8.1.1 8.1.1 8.1.1 8.1.1	Collocation Joint Invent Intentionall Intentionall Intentionall Splitter Col 8.1.20.1 8.1.20.2	tory Visit Fee, p y Left Blank y Left Blank y Left Blank y Left Blank location TIE Cable Rec	Fee per Visit	Pe	\$2.00	Fee \$1,146.74 \$1,610.12 ICB \$532.56		
8.1.1 8.1.1 8.1.1 8.1.1 8.1.1	Collocation Joint Invent Intentionall Intentionall Intentionall Splitter Col 8.1.20.1 8.1.20.2 8.1.20.3	space Option I tory Visit Fee, p y Left Blank y Left Blank location TIE Cable Rec Splitter Shelf (Engineering	Fee per Visit  classification Charge			Fee \$1,146.74 \$1,610.12		
8.1.1 8.1.1 8.1.1 8.1.1 8.1.1	Collocation Joint Invent Intentionall Intentionall Intentionall Splitter Col 8.1.20.1 8.1.20.2	tory Visit Fee, p y Left Blank y Left Blank y Left Blank location TIE Cable Rec Splitter Shelf ( Engineering Splitter TIE Ca	Fee per Visit  classification Charge  able Connections		\$4.39	Fee \$1,146.74 \$1,610.12 ICB \$532.56 \$1,300.49	5	
8.1.1 8.1.1 8.1.1 8.1.1 8.1.1	Collocation Joint Invent Intentionall Intentionall Intentionall Splitter Col 8.1.20.1 8.1.20.2 8.1.20.3	space Option I tory Visit Fee, p y Left Blank y Left Blank location TIE Cable Rec Splitter Shelf (Engineering	classification Charge able Connections Splitter in the C			Fee \$1,146.74 \$1,610.12 ICB \$532.56		
8.1.1 8.1.1 8.1.1 8.1.1 8.1.1	Collocation Joint Invent Intentionall Intentionall Intentionall Splitter Col 8.1.20.1 8.1.20.2 8.1.20.3	tory Visit Fee, p y Left Blank y Left Blank y Left Blank location TIE Cable Rec Splitter Shelf ( Engineering Splitter TIE Ca 8.1.20.4.1	classification Charge  able Connections Splitter in the C	Common Area - Data to 410 Block	\$4.39	Fee \$1,146.74 \$1,610.12  ICB \$532.56 \$1,300.49  \$2,804.98	5	
8.1.1 8.1.1 8.1.1 8.1.1 8.1.1	Collocation Joint Invent Intentionall Intentionall Intentionall Splitter Col 8.1.20.1 8.1.20.2 8.1.20.3	space Option I tory Visit Fee, p y Left Blank y Left Blank y Left Blank location TIE Cable Red Splitter Shelf ( Engineering Splitter TIE Ca 8.1.20.4.1 8.1.20.4.2	classification Charge  able Connections Splitter in the C Splitter on the	Common Area - Data to 410 Block Common Area - Data Direct to CLEC	\$4.39 \$5.19 \$5.52	Fee \$1,146.74 \$1,610.12  ICB \$532.56 \$1,300.49  \$2,804.98 \$2,981.61	5 5 5	
8.1.1 8.1.1 8.1.1 8.1.1 8.1.1	Collocation Joint Invent Intentionall Intentionall Intentionall Splitter Col 8.1.20.1 8.1.20.2 8.1.20.3	space Option I tory Visit Fee, p y Left Blank y Left Blank location TIE Cable Rec Splitter Shelf (Engineering Splitter TIE Ca 8.1.20.4.1 8.1.20.4.2 8.1.20.4.3	classification Charge  able Connections Splitter in the C Splitter on the Splitter on the	Common Area - Data to 410 Block Common Area - Data Direct to CLEC IDF - Data to 410 Block	\$4.39 \$5.19 \$5.52 \$1.58	Fee \$1,146.74 \$1,610.12 \$1,610.12 ICB \$532.56 \$1,300.49 \$2,804.98 \$2,981.61 \$853.16	5 5 5 5	
8.1.1 8.1.1 8.1.1 8.1.1 8.1.1	Collocation Joint Invent Intentionall Intentionall Intentionall Splitter Col 8.1.20.1 8.1.20.2 8.1.20.3	space Option I tory Visit Fee, p y Left Blank y Left Blank location TIE Cable Rec Splitter Shelf (Engineering Splitter TIE Ca 8.1.20.4.1 8.1.20.4.3 8.1.20.4.4	classification Charge  able Connections Splitter in the C Splitter on the Splitter on the Splitter on the	Common Area - Data to 410 Block Common Area - Data Direct to CLEC IDF - Data to 410 Block IDF - Data Direct to CLEC	\$4.39 \$5.19 \$5.52 \$1.58 \$3.11	Fee \$1,146.74  \$1,610.12  ICB \$532.56  \$1,300.49  \$2,804.98  \$2,981.61  \$853.16  \$1,679.72	5 5 5 5 5	
8.1.1 8.1.1 8.1.1 8.1.1 8.1.2	Collocation Joint Invent Intentionall Intentionall Splitter Col 8.1.20.1 8.1.20.2 8.1.20.3 8.1.20.4	space Option I tory Visit Fee, p y Left Blank y Left Blank location TIE Cable Rec Splitter Shelf (Engineering Splitter TIE Ca 8.1.20.4.1 8.1.20.4.2 8.1.20.4.4 8.1.20.4.5 8.1.20.4.6 Splitter Charg	classification Charge  able Connections Splitter in the C Splitter on the Splitter on the Splitter on the Splitter on the	Common Area - Data to 410 Block Common Area - Data Direct to CLEC IDF - Data to 410 Block IDF - Data Direct to CLEC MDF - Data to 410 Block MDF - Data to 410 Block	\$4.39 \$5.19 \$5.52 \$1.58 \$3.11 \$1.63	Fee \$1,146.74  \$1,610.12  \$1,610.12  ICB \$532.56  \$1,300.49  \$2,804.98  \$2,804.98  \$2,981.61  \$853.16  \$1,679.72  \$882.73	5 5 5 5 5 5	
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8.1.1 8.1.1 8.1.1 8.1.1 8.1.2 8.1.2	Collocation Joint Invent Intentionally Intentionally Splitter Col 8.1.20.1 8.1.20.2 8.1.20.3 8.1.20.4  8.1.21.1  8.1.21.1  8.1.21.2  8.1.21.1  Maintenance Maintenance Maintenance	space Option Itory Visit Fee, py Left Blank y Left Blank y Left Blank y Left Blank location TIE Cable Rec Splitter Shelf (Inc.) Engineering Splitter TIE Ca 8.1.20.4.1 8.1.20.4.2 8.1.20.4.3 8.1.20.4.5 8.1.20.4.6 Splitter Chargious Charges Maintenance If 8.1.21.1.1 8.1.21.1.2 Engineering L 8.1.21.2.1 8.1.21.3.1 8.1.21.3.2 Installation La 8.1.21.3.2  Ind Engineering Quote Prepara	classification Charge  able Connections Splitter in the C Splitter on the Splitter on the Splitter on the Splitter on the Splitter on the Splitter on the Regular Hours After Hours Ra abor, per Half Ho Regular Hours After Hours Ra abor, per Half Hours After Hours Ra abor, per Half Hours After Hours Ra abor, per Half Hours After Hours Ra abor, per Half Hours After Hours Ra abor, per Half Hours After Hours Ra abor, per Half Hours After Hours Ra	Common Area - Data to 410 Block Common Area - Data Direct to CLEC IDF - Data to 410 Block IDF - Data Direct to CLEC MDF - Data to 410 Block MDF - Data Direct to CLEC Our (see rates in 8.2.2) Rate Interpretation of the state of	\$4.39  \$5.19  \$5.52  \$1.58  \$3.11  \$1.63  \$3.69   AT&T  Contract indicated recurring to be	Fee \$1,146.74  \$1,610.12  ICB \$532.56  \$1,300.49  \$2,804.98  \$2,981.61  \$853.16  \$1,679.72  \$882.73  \$1,991.96  ICB  \$24.54  \$32.64  \$23.93  \$32.01  \$27.70  \$35.99	5 5 5 5 5 5	
8.1.1 8.1.1 8.1.1 8.1.1 8.1.2 8.1.2 8.1.2 8.1.2	Collocation Joint Invent Intentionally Intentionally Splitter Col 8.1.20.1 8.1.20.2 8.1.20.3 8.1.20.4  8.1.20.5 I Miscellane 8.1.21.1  8.1.21.1  8.1.21.1  Maintenanc 8.2.2.1	space Option Itory Visit Fee, py Left Blank y Left Blank y Left Blank y Left Blank location TIE Cable Rec Splitter Shelf (Inc.) Engineering Splitter TIE Car 8.1.20.4.1 8.1.20.4.2 8.1.20.4.3 8.1.20.4.5 8.1.20.4.6 Splitter Charge ous Charges Maintenance I 8.1.21.1.1 8.1.21.1.2 Engineering L 8.1.21.2.1 8.1.21.3.1 8.1.21.3.2 Installation La 8.1.21.3.2  The Company of the Company of	classification Charge  able Connections Splitter in the C Splitter on the Splitter on the Splitter on the Splitter on the Splitter on the Splitter on the Regular Hours After Hours Ra abor, per Half Ho Regular Hours After Hours Ra abor, per Half Hou Regular Hours After Hours Ra abor, per Half Hou Regular Hours After Hours Ra abor, per Half Hou Regular Hours After Hours Ra abor, per Half Hou Regular Hours After Hours Ra abor, per Half Hou Regular Hours After Hours Ra	Common Area - Data to 410 Block Common Area - Data Direct to CLEC IDF - Data to 410 Block IDF - Data Direct to CLEC MDF - Data to 410 Block MDF - Data Direct to CLEC Our (see rates in 8.2.2) Rate Interpretation of the state of	\$4.39  \$5.19  \$5.52  \$1.58  \$3.11  \$1.63  \$3.69   AT&T  Contract indicated recurring to be	Fee \$1,146.74  \$1,610.12  ICB \$532.56  \$1,300.49  \$2,804.98  \$2,981.61  \$853.16  \$1,679.72  \$882.73  \$1,991.96  ICB  \$24.54  \$32.64  \$23.93  \$32.01  \$27.70  \$35.99  \$1000.00	5 5 5 5 5 5	
8.1.1 8.1.1 8.1.1 8.1.1 8.1.2 8.1.2 8.1.2 8.1.2	Collocation Joint Invent Intentionally Intentionally Intentionally Splitter Col 8.1.20.1 8.1.20.2 8.1.20.3 8.1.20.4  8.1.21.1  8.1.21.1  8.1.21.1  8.1.21.1  Maintenance 8.2.1 8.2.2.2	space Option Intervious Programment Space Option Intervious Programment Space Option Intervious Programment Space Labor, per Haraman After Hours Rank Py Left Blank Intervious Programment Intervious I	classification Charge  able Connections Splitter in the C Splitter on the Splitter on the Splitter on the Splitter on the Splitter on the Splitter on the Regular Hours After Hours Ra abor, per Half Ho Regular Hours After Hours Ra bor, per Half Hou Regular Hours After Hours Ra bor, per Half Hou Regular Hours After Hours Ra bor, per Half Hou Regular Hours After Hours Ra bor, per Half Hou Regular Hours After Hours Ra bor, per Half Hou	Common Area - Data to 410 Block Common Area - Data Direct to CLEC IDF - Data to 410 Block IDF - Data Direct to CLEC MDF - Data to 410 Block MDF - Data Direct to CLEC Our (see rates in 8.2.2) Rate Interpretation of the state of	\$4.39  \$5.19  \$5.52  \$1.58  \$3.11  \$1.63  \$3.69   AT&T  Contract indicated recurring to be	Fee \$1,146.74  \$1,610.12  ICB \$532.56  \$1,300.49  \$2,804.98  \$2,981.61  \$853.16  \$1,679.72  \$882.73  \$1,991.96  ICB  \$24.54  \$32.64  \$23.93  \$32.01  \$27.70  \$35.99	5 5 5 5 5 5	
8.1.1 8.1.1 8.1.1 8.1.2 8.1.2 8.1.2 8.1.2 8.2 8.2 8.2.1	Collocation Joint Invent Intentionally Intentionally Intentionally Splitter Col 8.1.20.1 8.1.20.2 8.1.20.3 8.1.20.4  8.1.21.1  8.1.21.1  8.1.21.1  8.1.21.1  Maintenance 8.2.1 8.2.2.2	space Option Itory Visit Fee, py Left Blank y Left Blank y Left Blank y Left Blank location TIE Cable Rec Splitter Shelf (Inc.) Engineering Splitter TIE Car 8.1.20.4.1 8.1.20.4.2 8.1.20.4.3 8.1.20.4.5 8.1.20.4.6 Splitter Charge ous Charges Maintenance I 8.1.21.1.1 8.1.21.1.2 Engineering L 8.1.21.2.1 8.1.21.3.1 8.1.21.3.2 Installation La 8.1.21.3.2  The Company of the Company of	classification Charge  able Connections Splitter in the C Splitter on the Splitter on the Splitter on the Splitter on the Splitter on the Splitter on the Regular Hours After Hours Ra abor, per Half Ho Regular Hours After Hours Ra abor, per Half Hou Regular Hours After Hours Ra abor, per Half Hou Regular Hours After Hours Ra abor, per Half Hou Regular Hours After Hours Ra abor, per Half Hou Regular Hours After Hours Ra	Common Area - Data to 410 Block Common Area - Data Direct to CLEC IDF - Data to 410 Block IDF - Data Direct to CLEC MDF - Data to 410 Block MDF - Data Direct to CLEC Our (see rates in 8.2.2) Rate Interpretation of the state of	\$4.39  \$5.19  \$5.52  \$1.58  \$3.11  \$1.63  \$3.69   AT&T  Contract indicated recurring to be	Fee \$1,146.74  \$1,610.12  ICB \$532.56  \$1,300.49  \$2,804.98  \$2,981.61  \$853.16  \$1,679.72  \$882.73  \$1,991.96  ICB  \$24.54  \$32.64  \$23.93  \$32.01  \$27.70  \$35.99  \$1000.00	5 5 5 5 5 5	

		_						
	8.2.5		g Labor, per Half					
		8.2.5.1	Regular Hours			\$23.93		A
		8.2.5.2	After Hours Rat			\$32.01		A
	8.2.6		Labor, per Half F			•		
		8.2.6.1	Regular Hours			\$27.70		A
		8.2.6.2	After Hours Rat	<u>e</u>		\$35.99		A
	8.2.7	Rent	Te: 0 :					
		8.2.7.1		ase, per Square Foot	***		_	
			8.2.7.1.1	Zone 1	\$2.75		A	
			8.2.7.1.2	Zone 2	\$2.26		Α	
			8.2.7.1.3	Zone 3	\$2.06		Α	
	8.2.8		ly Left Blank					
	8.2.9		C Power Cable, p		0.05	0.4 = 0.4 0.0		<del>                                     </del>
		8.2.9.1	20 Amp Power		\$8.37	\$4,521.83		5
		8.2.9.2	30 Amp Power		\$9.53	\$5,148.43	5	5
		8.2.9.3	40 Amp Power		\$11.52	\$6,218.08	5	5
		8.2.9.4	60 Amp Power		\$20.39	\$11,012.44	5	5
		8.2.9.5	100 Amp Powe		\$34.40	\$18,573.95	5	5
		8.2.9.6	200 Amp Powe		\$64.03	\$34,575.21	5	5
		8.2.9.7	300 Amp Powe		\$100.69	\$54,367.53	5	5
		8.2.9.8	400 Amp Powe	r Feed	\$142.96	\$77,194.68	5	5
	ala .							
8.		s Physical (						
	8.3.1		nd Engineering		1.707	0.000.00		
		8.3.1.1	Quote Preparat	ion Fee, per Collocation Ordered	AT&T	\$1000.00		A, 6
					Contract			
					indicates			
			1		recurring to be			
			1		negotiated			<del>                                     </del>
	8.3.2		nstruction and Site	•				
		8.3.2.1	Site Preparation			ICB		3
		8.3.2.2	Space Construc		\$39.45	\$21,299.26	5	5
		8.3.2.3	Intentionally Let					
		8.3.2.4	Intentionally Let					
		8.3.2.5	Each Additional	Bay, per Bay	\$0.87	\$471.75		5
		8.3.2.6		se a Single Bay - Change to Standard Design	(\$0.87)	(\$471.75)	1	1
		8.3.2.7		wer Cable, per Feed				
			8.3.2.7.1	20 Amp Power Feed	\$8.37	\$4,521.83		5
			8.3.2.7.2	30 Amp Power Feed	\$9.53	\$5,148.43		5
			8.3.2.7.3	40 Amp Power Feed	\$11.52	\$6,218.08		5
			8.3.2.7.4	60 Amp Power Feed	\$20.39	\$11,012.44	5	5
			8.3.2.7.5	100 Amp Power Feed	\$34.40	\$18,573.95	5	5
			8.3.2.7.6	200 Amp Power Feed	\$64.03	\$34,575.21	5	5
			8.3.2.7.7	300 Amp Power Feed	\$100.69	\$54,367.53	5	5
			8.3.2.7.8	400 Amp Power Feed	\$142.96	\$77,194.68	5	5
		8.3.2.8	Intentionally Let	ft Blank				
		8.3.2.9	Cageless Bay C					
				Bay, per Bay		\$2067.09		1
				2.5 Inch Spacer Fee, per Spacer		\$279.34		1
				5 Inch Spacer Fee, per Spacer		\$293.51		1
	8.3.3	Floor Space	ce Lease, per Squ	are Foot				
		8.3.3.1	Zone 1		\$2.75		Α	
		8.3.3.2	Zone 2		\$2.26		Α	
		8.3.3.3	Zone 3		\$2.06		Α	
·								
8.		Physical Col						
	8.4.1	Planning a	nd Engineering					
		8.4.1.1	Quote Preparat	ion Fee, per Collocation Ordered	AT&T	\$1000.00		A, 6
					Contract			
			1		indicated			1
					recurring to be			
		<u> </u>	<u> </u>		negotiated			
	8.4.2		nstruction and Site					
		8.4.2.1	Site Preparation			ICB		3
		8.4.2.2	Intentionally Let					
		8.4.2.3	Intentionally Let					
		8.4.2.4	Space Construc					
			8.4.2.4.1	Cage: Up to 100 Sq. Ft.	\$68.56	\$37,019.76		5
			8.4.2.4.2	Cage: 101 to 200 Sq. Ft.	\$60.82	\$32,842.03		5
			8.4.2.4.3	Cage: 201 to 300 Sq. Ft.	\$75.11	\$40,554.00		5
				Cage: 301 to 400 Sq. Ft.	\$78.69	\$42,491.50	5	5
		8.4.2.5	Intentionally Let	ft Blank				
		8.4.2.6		wer Cable, per Feed				
			8.4.2.6.1	20 Amp Power Feed	\$10.41	\$5,621.76		5
			8.4.2.6.2	30 Amp Power Feed	\$11.47	\$6,192.23		5
			8.4.2.6.3	40 Amp Power Feed	\$13.71	\$7,404.38		5
			8.4.2.6.4	60 Amp Power Feed	\$22.64	\$12,222.79	5	5
			8.4.2.6.5	100 Amp Power Feed	\$36.84	\$19,890.97	5	5
			8.4.2.6.6	200 Amp Power Feed	\$68.57	\$37,026.82	5	5
			8.4.2.6.7	300 Amp Power Feed	\$107.33	\$58,222.54	5	5
			8.4.2.6.8	400 Amp Power Feed	\$153.10	\$82,668.28		5
	8.4.3	Space Cor	nstruction - Fencir					
		8.4.3.1	Cage: Up to 10		(\$10.35)	(\$5,590.02)	5	5
		8.4.3.2	Cage: 101 to 20		(\$12.91)	(\$6,969.92)		5
-	-				. \' /1	, /1		

		8.4.3.3	Cage: 201 to 300 Sq. Ft.	(\$14.50)	(\$7,828.84)	5	
		8.4.3.4	Cage: 301 to 400 Sq. Ft.	(\$16.01)	(\$8,645.52)	5	
	8.4.4		e Lease, per Square Foot				
		8.4.4.1	Zone 1	\$2.75		Α	
		8.4.4.2	Zone 2	\$2.26		Α	
		8.4.4.3	Zone 3	\$2.06		Α	
	8.4.5		y Left Blank				
	8.4.6	Intentional	y Left Blank				
	8.4.7	Intentional	y Left Blank				
	8.4.8	Grounding					
		8.4.8.1	2 / 0 AWG, per Foot	\$0.0179	\$9.68	5	
		8.4.8.2	1 / 0 AWG, per Foot	\$0.0316	\$17.04	5	
		8.4.8.3	4 / 0 AWG, per Foot	\$0.0371	\$20.05	5	
1		8.4.8.4	350 kcmil, per Foot	\$0.0479	\$25.88	5	
		8.4.8.5	500 kcmil, per Foot	\$0.0555	\$29.95	5	
		8.4.8.6	750 kcmil, per Foot	\$0.0846	\$45.66	5	
		0.4.0.0	750 Kernii, per 1 oot	ψ0.00-τ0	ψ+0.00	<del>-                                    </del>	-
8.5	5 Adiacen	t Collocatio	1		ICB		
	, , , , , , , , , , , , , , , , , , , ,						
8.6	6 Remote	Collocation					
	8.6.1	Physical &	Virtual Remote Collocation				
		8.6.1.1	Space, per Standard Mounting Unit	\$0.53	\$728.98	5	
		8.6.1.2	FDI Terminations, per 25 Pair	\$0.32	\$531.18	5	
		8.6.1.3	Power Usage (see rate in 8.1.4.2.1)	'-			
		1	8.6.1.3.1 -48 Volt DC Power Usage, per Amp Ordered	\$15.24		15	
	8.6.2	Adiacent R	emote Collocation	7.5.2	ICB		
	8.6.3		Virtual Remote Terminal Features	<del></del>	1.55		
+	3.3.3	8.6.3.1	Flat Charge, per Job	<del>-                                     </del>	\$36.96	<del>-  </del>	+
		8.6.3.2	Engineering, per Half Hour	+ +	\$36.44		
		8.6.3.3	Maintenance, per Half Hour	+ +	\$30.05		
+		8.6.3.4	Installation, per Half Hour	+ +	\$30.05	<del>-  </del>	+
		8.6.3.4		<del>-                                     </del>			
		0.0.3.5	Training, per Half Hour		\$30.05		
	701 50	0.50					
8.4	7 CLEC-to						
	8.7.1		gineering & Installation - No Cables		<b>A.</b> 1-2-2-1		
		8.7.1.1	Fiber Flat Charge		\$1,458.64		
		8.7.1.2	Flat Charge		\$815.31		
	8.7.2		king, per Foot				
		8.7.2.1	DS0	\$0.18445		5	
		8.7.2.2	DS1	\$0.19724		5	
		8.7.2.3	DS3	\$0.16761		5	
		8.7.2.4	Fiber	\$1.52558		5	
	8.7.3	Virtual Cor	nections (if Applicable - Connections Only; No Cables)				
		8.7.3.1	DS0, per 100 Connections		\$195.47		
		8.7.3.2	DS1, per 28 Connections		\$91.54		
1		8.7.3.3	DS3, per 1 Connection		\$6.25		
		8.7.3.4	Fiber, per Fiber Spliced (see rate in 8.1.3.2)		\$37.95		
	8.7.4		e, if Applicable		\$470.49		
	8.7.5		LEC Cross-Connection		\$223.74		
1		1022000			¥==5		
8.8	8 Intercor	nection Dis	tribution Frame (ICDF) Collocation				
	8.8.1	Quote Pre	paration Fee (see rate in 8.1.1.2)		\$1,000.00		
	8.8.2		t, per 200 Legs	\$19.70	\$2,178.09	1	
1	8.8.3		t, per Two Legs	\$0.99	\$71.69	1	
1	8.8.4		t, per Two Legs	\$9.88	\$1,187.47	1	
1	8.8.5		it, per Two Legs	\$2.48	\$238.02	1	<del>  </del>
			·. •	<del></del>	<del>+</del>		
8.9	9 Collocat	tion Cancella	ation		QPF,		
		2-2-			Prorated Job		
					Costs		
1	8.9.1	Additinal L	abor Other, per Half Hour or fraction thereof (see rates in 9.20)				
		8.9.1.1	Additional Labor - Basic		\$28.19		
		0.0					
		8.9.1.2	Additional Labor - Overtime		\$37.65	J	
		8.9.1.2				<del>-  </del>	
	8.9.2	8.9.1.2 8.9.1.3	Additional Labor - Premium		\$47.13		
	8.9.2	8.9.1.2 8.9.1.3					
8.10		8.9.1.2 8.9.1.3	Additional Labor - Premium Dispatch, per Order (see rate in 9.20)	ICB	\$47.13	3	
8.10		8.9.1.2 8.9.1.3 Additional	Additional Labor - Premium Dispatch, per Order (see rate in 9.20)	ICB	\$47.13 \$123.51	3	
	0 Microwa	8.9.1.2 8.9.1.3 Additional	Additional Labor - Premium Dispatch, per Order (see rate in 9.20)  Facility	ICB	\$47.13 \$123.51	3	
8.11	0 Microwa	8.9.1.2 8.9.1.3 Additional ave Entrance	Additional Labor - Premium Dispatch, per Order (see rate in 9.20)  Facility  ank	ICB	\$47.13 \$123.51	3	
8.11	0 Microwa	8.9.1.2 8.9.1.3 Additional ave Entrance	Additional Labor - Premium Dispatch, per Order (see rate in 9.20)  Facility	ICB	\$47.13 \$123.51	3	
8.11	0 Microwa	8.9.1.2 8.9.1.3 Additional ave Entrance nally Left Bla	Additional Labor - Premium Dispatch, per Order (see rate in 9.20)  Facility  ank	ICB	\$47.13 \$123.51	3	
8.11	0 Microwa 1 Intention 2 Facility	8.9.1.2 8.9.1.3 Additional ave Entrance nally Left Bla Connected ( Quote Pre	Additional Labor - Premium Dispatch, per Order (see rate in 9.20)  Facility  ank  FC) Collocation Dispatch or Request	ICB	\$47.13 \$123.51 ICB	3	
8.11	0 Microwa 1 Intention 2 Facility 8.12.1 8.12.2	8.9.1.2 8.9.1.3 Additional ave Entrance nally Left Blace Connected ( Quote Prep	Additional Labor - Premium Dispatch, per Order (see rate in 9.20)  Facility  Ank  FC) Collocation Disparation Fee, per Request g Fee, per Job		\$47.13 \$123.51 ICB ICB ICB		
8.11	0 Microwa 1 Intention 2 Facility 8.12.1 8.12.2 8.12.3	8.9.1.2 8.9.1.3 Additional  Ave Entrance  nally Left Blace  Connected (  Quote Prepending Engineerin  Copper Engineerin	Additional Labor - Premium Dispatch, per Order (see rate in 9.20)  Facility  Ank  FC) Collocation Daration Fee, per Request g Fee, per Job trance Facility, per 100 Pair	ICB	\$47.13 \$123.51 ICB ICB ICB ICB	3	
8.11	Microwa  Intention  Facility  8.12.1  8.12.2  8.12.3  8.12.4	8.9.1.2 8.9.1.3 Additional  Ave Entrance  nally Left Blace  Connected (  Quote Preparent of the proper in the prop	Additional Labor - Premium Dispatch, per Order (see rate in 9.20)  Facility  FC) Collocation Dispatch Per Request Dispatch Per Job Dispatch Per Job Dispatch Per Job Dispatch Per Job Pair Dispatch Per Job Per Per Job Pair Dispatch Per Job Per Per Job Per Per Job Pe	ICB \$6.81	\$47.13 \$123.51 ICB ICB ICB ICB ICB \$666.68	3 15	
8.11	Microwa  Intention  Facility  8.12.1  8.12.2  8.12.3  8.12.4  8.12.5	8.9.1.2 8.9.1.3 Additional  ave Entrance  nally Left Bla  Connected ( Quote Prep Engineerin Copper En Fiber Entra	Additional Labor - Premium Dispatch, per Order (see rate in 9.20)  Facility  Ank  FC) Collocation Dispatch Per Request Dispatch Per Req	ICB \$6.81 ICB	\$47.13 \$123.51 ICB ICB ICB ICB ICB ICB	3 15 3	
8.11	0 Microwa 1 Intention 2 Facility 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6	8.9.1.2 8.9.1.3 Additional  Ave Entrance  nally Left Blace  Connected ( Quote Prepare Engineerin Copper Engineerin Terminatio Terminatio	Additional Labor - Premium Dispatch, per Order (see rate in 9.20)  Facility  Ank  FC) Collocation Dispatch Per Request Dispatch Per Req	ICB \$6.81 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 15 3 3	
8.11	Microwa  Intention  Facility  8.12.1  8.12.2  8.12.3  8.12.4  8.12.5	8.9.1.2 8.9.1.3 Additional  Ave Entrance  nally Left Blace  Connected ( Quote Prepare Engineerin Copper Engineerin Terminatio Terminatio	Additional Labor - Premium Dispatch, per Order (see rate in 9.20)  Facility  Ank  FC) Collocation Dispatch Per Request Dispatch Per Req	ICB \$6.81 ICB	\$47.13 \$123.51 ICB ICB ICB ICB ICB ICB	3 15 3	
8.12	Microwa  Intention  Facility  8.12.1  8.12.2  8.12.3  8.12.4  8.12.5  8.12.6  8.12.7	8.9.1.2 8.9.1.3 Additional  Ave Entrance  nally Left Blace  Connected (  Quote Preparents  Engineerin  Copper Engineerin  Terminatio  Terminatio  DS1 Voltage	Additional Labor - Premium Dispatch, per Order (see rate in 9.20)  Facility  FC) Collocation Dispatch Per Request Dispatch Per Dispatch Per Request Dispatch	ICB \$6.81 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 15 3 3	
8.12	Microwa  Intention  Facility  8.12.1  8.12.2  8.12.3  8.12.4  8.12.5  8.12.6  8.12.7	8.9.1.2 8.9.1.3 Additional  Ave Entrance  nally Left Blace  Connected ( Quote Prepared in Engineerin Copper Engineerin Terminatio DS1 Voltage  er Reduction	Additional Labor - Premium Dispatch, per Order (see rate in 9.20)  Facility  The Facil	ICB \$6.81 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 15 3 3	
8.12	Microwa  Intention  Facility  8.12.1  8.12.2  8.12.3  8.12.4  8.12.5  8.12.6  8.12.7	8.9.1.2 8.9.1.3 Additional  Ave Entrance  nally Left Blace  Connected ( Quote Prepared Engineering Copper Engineering Terminatiog Terminatiog DS1 Voltage  er Reduction Power Red	Additional Labor - Premium Dispatch, per Order (see rate in 9.20)  Facility  Ank  FC) Collocation Dispatch Per Request Dispatch Per Req	ICB \$6.81 ICB ICB	\$47.13   \$123.51   ICB   ICB   ICB   ICB   ICB   ICB   ICB   ICB   ICB	3 15 3 3	
8.12	Microwa  Intention  Facility  8.12.1  8.12.2  8.12.3  8.12.4  8.12.5  8.12.6  8.12.7	8.9.1.2 8.9.1.3 Additional  Ave Entrance  nally Left Blace  Connected ( Quote Prepare Engineerin Copper Engineerin Terminatio Terminatio DS1 Voltage  Power Rece 8.13.1.1	Additional Labor - Premium Dispatch, per Order (see rate in 9.20)  Facility  The Facility  The Facility  The Facility  The Facility  The Facility  The Facility  The Facility  The Facility  The Facility  The Facility  The Facility, per Request on the Facility, per 100 Pair on the Facility, per Cable, minimum 12 Strands (see rates in 8.1.2.1)  The Block with Gas Protectors, per 100 Pairs  The Panel, per 12 Strands  The Facility  The F	ICB \$6.81 ICB ICB	ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 15 3 3	
8.12	Microwa  Intention  Facility  8.12.1  8.12.2  8.12.3  8.12.4  8.12.5  8.12.6  8.12.7	8.9.1.2 8.9.1.3 Additional  Ave Entrance  nally Left Blace  Connected ( Quote Prepared Engineering Copper Engineering Terminatiog Terminatiog DS1 Voltage  er Reduction Power Red	Additional Labor - Premium Dispatch, per Order (see rate in 9.20)  Facility  The Facility  The Facility  The Facility  The Facility  The Facility  The Facility  The Facility  The Facility  The Facility  The Facility, per Request on the Facility, per 100 Pair on the Facility, per Cable, minimum 12 Strands (see rates in 8.1.2.1)  The Block with Gas Protectors, per 100 Pairs  The Panel, per 12 Strands  The Facility of Pacility on the Facility of	ICB \$6.81 ICB ICB	\$47.13 \$123.51 ICB ICB ICB ICB ICB ICB ICB ICB	3 15 3 3	
8.12	Microwa  Intention  Facility  8.12.1  8.12.2  8.12.3  8.12.4  8.12.5  8.12.6  8.12.7	8.9.1.2 8.9.1.3 Additional  Ave Entrance  nally Left Blace  Connected ( Quote Prepare Engineerin Copper Engineerin Terminatio Terminatio DS1 Voltage  Power Rece 8.13.1.1	Additional Labor - Premium Dispatch, per Order (see rate in 9.20)  Facility  The Facility  The Facility  The Facility  The Facility  The Facility  The Facility  The Facility  The Facility  The Facility  The Facility  The Facility, per Request on the Facility, per 100 Pair on the Facility, per Cable, minimum 12 Strands (see rates in 8.1.2.1)  The Block with Gas Protectors, per 100 Pairs  The Panel, per 12 Strands  The Facility  The F	ICB \$6.81 ICB ICB	\$47.13   \$123.51   ICB   ICB   ICB   ICB   ICB   ICB   ICB   ICB   ICB	3 15 3 3	

			8.13.1.2.2	Equal To 60 Amps		\$859.40		
			8.13.1.2.3	Greater Than 60 Amps		\$1,079.63		
1		8.13.1.3		Feed Set, per Secondary Feed		\$1,035.27		
		8.13.1.4		ance Charge (Reservation Charge), per Fuse Set	\$53.94	. ,	1	
		8.13.1.5		ge from Power Board to BDFB		ICB		
	8.13.2	Power Res						
		8.13.2.1	Quote Preparat	ion Fee, per Office		\$785.83		
		8.13.2.2		tion, applies to Primary & Secondary Feed				
			8.13.2.2.1	Power Restoration with Reservation				
<u> </u>				8.13.2.2.1.1 Less Than 60 Amps		\$611.06		
				8.13.2.2.1.2 Equal To 60 Amps		\$859.40		
<u> </u>				8.13.2.2.1.3 Greater Than 60 Amps		\$1,079.63		
			8.13.2.2.2	Power Restoration without Reservation		ICB		
		8.13.2.3	Location Chang	ge from Power Board to BDFB		ICB		
	•	•	•					
8.14	4 Collocat	ion Transfer	of Responsibili	ity				
	8.14.1	Intentional	y Left Blank					
	8.14.2	Assessmer	nt Fee, per Reque	est		\$1,058.00		
	8.14.3			tion Fee, per Request		\$1,663.00		
	8.14.4			oplies to Wireline & Wireless Local Interconnection Trunks, UDIT,		\$30.89		
ı			Dark Fiber, per (			, , , , , ,		
	8.14.5		<u> </u>	oplies to Unbundled Loop, Subloop, Loop Splitting, Loop Mux Combo,	+	\$30.89		
	0.14.5	Transier or	Responsibility ap	oplies to Oribunaled Loop, Subloop, Loop Splitting, Loop Max Combo,		\$30.69		
0.47	TIO-U	: a.a. Aa:labl						
8.15		ion Available			+			
	8.15.1	Standard S	_					
		8.15.1.1	Removal of Ter			100		
			8.15.1.1.1	DS0, per 100 Terminations		ICB		
			8.15.1.1.2	DS1, per Termination		ICB		
		1	8.15.1.1.3	DS3, per Termination		ICB		
<b></b>	1	<u> </u>	8.15.1.1.4	OCN, per 12 Fibers		ICB		
<b></b>	8.15.2	Special Site	_	_				
<b></b>		8.15.2.1	Special Site As			\$1,058.00		
<b></b>		8.15.2.2		ns Assessment Fee		\$1,663.00		
<b></b>		8.15.2.3	Site Survey Fee	9		\$150.00		
	8.15.3	Re-usable				ICB		
	8.15.4		aration Fee (QP					
<u>                                     </u>		8.15.4.1	Cageless (see	rate in 8.3.1.1)		\$1000.00		
		8.15.4.2	Caged (see rate	e in 8.4.1.1)		\$1000.00		
8.16				rates from 9.20)				
	8.16.1			Half Hour or fraction thereof				
_ <del></del>		8.16.1.1	Additional Labo			\$28.19		
		8.16.1.2		or Other - Overtime		\$37.65		
 <u> </u>		8.16.1.3		or Other - Premium		\$47.13		
	8.16.2	A . L. L'C' L I	_	Nor.				
		<u>Additional I</u>	Dispatch, per Ord			\$123.51		
		Additional I	Dispatch, per Ord			\$123.51 		
8.17	7 Joint Te		Dispatch, per Ord			\$123.51		
8.17	7 Joint Te	sting Set-Up Fee	e (see rate in 8.2.	2.1 with a one hour minimum)		\$123.51 \$49.08		
8.17	7 Joint Te	sting Set-Up Fee	e (see rate in 8.2.					
8.17	7 Joint Te	sting Set-Up Fee	e (see rate in 8.2.	2.1 with a one hour minimum)		\$49.08		
	7 Joint Tes 8.17.1 8.17.2	sting Set-Up Fee	e (see rate in 8.2. Fee, per Half Hou	2.1 with a one hour minimum)		\$49.08		
	7 Joint Tes 8.17.1 8.17.2	sting Set-Up Fee Test Time	e (see rate in 8.2. Fee, per Half Hou	2.1 with a one hour minimum)		\$49.08		
Unbund	7 Joint Te 8.17.1 8.17.2 dled Netw	sting Set-Up Fee Test Time	e (see rate in 8.2. Fee, per Half Hou	2.1 with a one hour minimum) ur (see rate in 8.2.2.1)		\$49.08		
Unbund	7 Joint Te 8.17.1 8.17.2 dled Netw	sting Set-Up Fee Test Time	e (see rate in 8.2. Fee, per Half Houses (UNEs)	2.1 with a one hour minimum) ur (see rate in 8.2.2.1)		\$49.08		
Unbund	7 Joint Te 8.17.1 8.17.2 dled Netw	sting Set-Up Fee Test Time	e (see rate in 8.2. Fee, per Half Houses (UNEs)	2.1 with a one hour minimum) ur (see rate in 8.2.2.1)	\$1.14	\$49.08	A	
Unbund	7 Joint Te 8.17.1 8.17.2 dled Netw	sting Set-Up Fee Test Time  ork Element  nection Tie  DS0	e (see rate in 8.2. Fee, per Half Houses (UNEs) Pairs (ITP), per	2.1 with a one hour minimum) ur (see rate in 8.2.2.1)	\$1.14 \$1.45	\$49.08	A	
Unbund	7 Joint Te 8.17.1 8.17.2 dled Netw	Set-Up Fee Test Time  ork Element  nection Tie  DS0  9.1.1.1	e (see rate in 8.2. Fee, per Half Houses (UNEs) Pairs (ITP), per	2.1 with a one hour minimum) ur (see rate in 8.2.2.1)		\$49.08		
Unbund	7 Joint Te 8.17.1 8.17.2 dled Netw 1 Intercon 9.1.1	sting Set-Up Fee Test Time  ork Element  nection Tie DS0 9.1.1.1 9.1.1.2	e (see rate in 8.2. Fee, per Half Houses (UNEs) Pairs (ITP), per	2.1 with a one hour minimum) ur (see rate in 8.2.2.1)	\$1.45	\$49.08	Α	
Unbund	7 Joint Te: 8.17.1 8.17.2 dled Netw 1 Intercon 9.1.1	sting Set-Up Fee Test Time  ork Element  nection Tie DS0 9.1.1.1 9.1.1.2 DS1	e (see rate in 8.2. Fee, per Half Houses (UNEs) Pairs (ITP), per	2.1 with a one hour minimum) ur (see rate in 8.2.2.1)	\$1.45 \$12.57	\$49.08	A A	
Unbund 9.1	7 Joint Te: 8.17.1 8.17.2 dled Netw 1 Intercon 9.1.1	Set-Up Feed Test Time In Test T	e (see rate in 8.2. Fee, per Half Houses (UNEs) Pairs (ITP), per	2.1 with a one hour minimum) ur (see rate in 8.2.2.1)	\$1.45 \$12.57	\$49.08	A A	
Unbund 9.1	7 Joint Te. 8.17.1 8.17.2  dled Netw 1 Intercon 9.1.1  9.1.2  9.1.3	Set-Up Feed Test Time In Test T	e (see rate in 8.2. Fee, per Half Houses (UNEs)  Pairs (ITP), per  DS0, 2-Wire DS0, 4-Wire	2.1 with a one hour minimum) ur (see rate in 8.2.2.1)	\$1.45 \$12.57	\$49.08	A A	
Unbund 9.1	7 Joint Te 8.17.1 8.17.2 dled Netw 1 Intercon 9.1.1 9.1.2 9.1.3	Set-Up Fee Test Time  ork Element  nection Tie DS0 9.1.1.1 9.1.1.2 DS1 DS3	e (see rate in 8.2. Fee, per Half Houses (UNEs)  Pairs (ITP), per  DS0, 2-Wire DS0, 4-Wire	2.1 with a one hour minimum)  ur (see rate in 8.2.2.1)  Termination	\$1.45 \$12.57	\$49.08 \$24.54	A A	
Unbund 9.1	7 Joint Te 8.17.1 8.17.2 dled Netw 1 Intercon 9.1.1 9.1.2 9.1.3	sting Set-Up Fee Test Time  ork Element  nection Tie DS0 9.1.1.1 9.1.1.2 DS1 DS3  ed Loops Analog Loo	e (see rate in 8.2. Fee, per Half Houses (UNEs)  Pairs (ITP), per  DS0, 2-Wire DS0, 4-Wire	2.1 with a one hour minimum)  ur (see rate in 8.2.2.1)  Termination  irade Loop	\$1.45 \$12.57	\$49.08 \$24.54	A A	
Unbund 9.1	7 Joint Te 8.17.1 8.17.2 dled Netw 1 Intercon 9.1.1 9.1.2 9.1.3	sting Set-Up Fee Test Time  ork Element  nection Tie DS0 9.1.1.1 9.1.1.2 DS1 DS3  ed Loops Analog Loo	e (see rate in 8.2. Fee, per Half Houses (UNEs)  Pairs (ITP), per  DS0, 2-Wire DS0, 4-Wire	2.1 with a one hour minimum)  ur (see rate in 8.2.2.1)  Termination	\$1.45 \$12.57 \$36.56	\$49.08 \$24.54	A A A	
Unbund 9.1	7 Joint Te 8.17.1 8.17.2 dled Netw 1 Intercon 9.1.1 9.1.2 9.1.3	sting Set-Up Fee Test Time  ork Element  nection Tie DS0 9.1.1.1 9.1.1.2 DS1 DS3  ed Loops Analog Loo	e (see rate in 8.2.) Fee, per Half Houses (UNEs) Pairs (ITP), per DS0, 2-Wire DS0, 4-Wire DS0, 4-Wire  pps 2-Wire Voice G 9.2.1.1.1 9.2.1.1.2	2.1 with a one hour minimum)  ur (see rate in 8.2.2.1)  Termination  Frade Loop  Zone 1  Zone 2	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56	\$49.08 \$24.54	A A A	
Unbund 9.1	7 Joint Te 8.17.1 8.17.2 dled Netw 1 Intercon 9.1.1 9.1.2 9.1.3	Set-Up Fee Test Time I  ork Element  nection Tie DS0 9.1.1.1 9.1.1.2 DS1 DS3  ed Loops Analog Loo 9.2.1.1	Pairs (ITP), per DS0, 2-Wire DS0, 4-Wire Pso, 2-Wire Voice Ger Pso, 2-1.1.1	2.1 with a one hour minimum)  ur (see rate in 8.2.2.1)  Fermination  Tade Loop  Zone 1  Zone 2  Zone 3	\$1.45 \$12.57 \$36.56 \$15.20	\$49.08 \$24.54	A A A	
Unbund 9.1	7 Joint Te 8.17.1 8.17.2 dled Netw 1 Intercon 9.1.1 9.1.2 9.1.3	Set-Up Feed Test Time In Test T	Pairs (ITP), per DS0, 2-Wire DS0, 4-Wire DS0, 2-Wire P.2-Wire Voice G.2-Wire P.2-Wire DS0, 1.1.1	2.1 with a one hour minimum)  ur (see rate in 8.2.2.1)  Termination  irade Loop  Zone 1  Zone 2  Zone 3  ft Blank	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56	\$49.08 \$24.54	A A A	
Unbund 9.1	7 Joint Te 8.17.1 8.17.2 dled Netw 1 Intercon 9.1.1 9.1.2 9.1.3	Set-Up Fee Test Time I  ork Element  nection Tie DS0 9.1.1.1 9.1.1.2 DS1 DS3  ed Loops Analog Loo 9.2.1.1	Pairs (ITP), per DS0, 2-Wire DS0, 4-Wire P.2.1.1.1  9.2.1.1.2  9.2.1.1.3  Intentionally Le 4-Wire Voice G	2.1 with a one hour minimum)  ur (see rate in 8.2.2.1)  Termination  Tade Loop  Zone 1  Zone 2  Zone 3  ft Blank  grade Loop	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77	\$49.08 \$24.54	A A A	
Unbund 9.1	7 Joint Te 8.17.1 8.17.2 dled Netw 1 Intercon 9.1.1 9.1.2 9.1.3	Set-Up Feed Test Time In Test T	ps (see rate in 8.2.)  Pairs (ITP), per DS0, 2-Wire DS0, 4-Wire DS0, 4-Wire P.2.1.1.1  9.2.1.1.2  9.2.1.1.3  Intentionally Le 4-Wire Voice G.9.2.1.3.1	2.1 with a one hour minimum)  ur (see rate in 8.2.2.1)  Termination  Trade Loop  Zone 1  Zone 2  Zone 3  ft Blank  irade Loop  Zone 1	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77	\$49.08 \$24.54	A A A # #	
Unbund 9.1	7 Joint Te 8.17.1 8.17.2 dled Netw 1 Intercon 9.1.1 9.1.2 9.1.3	Set-Up Feed Test Time In Test T	ps (See rate in 8.2.)  Pairs (ITP), per DS0, 2-Wire DS0, 4-Wire DS0, 4-Wire P.2.1.1.1  9.2.1.1.2  9.2.1.1.3  Intentionally Le 4-Wire Voice G.9.2.1.3.1  9.2.1.3.1  9.2.1.3.2	2.1 with a one hour minimum)  ur (see rate in 8.2.2.1)  Termination  Farade Loop  Zone 1  Zone 2  Zone 3  ft Blank  irade Loop  Zone 1  Zone 2  Zone 3  Toole 1  Zone 2  Zone 3	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50	\$49.08 \$24.54	# # # #	
Unbund 9.1	7 Joint Te: 8.17.1 8.17.2  dled Netw  1 Intercon 9.1.1  9.1.2 9.1.3	sting Set-Up Fee Test Time  ork Element  nection Tie DS0 9.1.1.1 9.1.1.2 DS1 DS3  ed Loops Analog Loo 9.2.1.1  9.2.1.2  9.2.1.3	ps (see rate in 8.2. Fee, per Half Houses (UNEs)  Pairs (ITP), per DS0, 2-Wire DS0, 4-Wire DS0, 4-Wire P.2.1.1.1  p.2.1.1.2  p.2.1.1.3 Intentionally Lee 4-Wire Voice G.9.2.1.3.1  p.2.1.3.1  p.2.1.3.2  p.2.1.3.3	2.1 with a one hour minimum)  ur (see rate in 8.2.2.1)  Termination  Trade Loop  Zone 1  Zone 2  Zone 3  ft Blank  irade Loop  Zone 1	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77	\$49.08 \$24.54 See 9.2.4	A A A # #	
Unbund 9.1	7 Joint Te 8.17.1 8.17.2 dled Netw 1 Intercon 9.1.1 9.1.2 9.1.3	sting Set-Up Fee Test Time  ork Element  nection Tie DS0 9.1.1.1 9.1.1.2 DS1 DS3  ed Loops Analog Loo 9.2.1.1  9.2.1.3  Nonloaded	ps 2-Wire Voice G 9.2.1.1.2 9.2.1.1.3 Intentionally Le 4-Wire Voice G 9.2.1.3.1 9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 Loops	2.1 with a one hour minimum) ur (see rate in 8.2.2.1)  Termination  Tarade Loop  Zone 1  Zone 2  Zone 3  ft Blank trade Loop  Zone 1  Zone 2  Zone 3  Cone 1  Zone 2  Zone 3	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50	\$49.08 \$24.54	# # # #	
Unbund 9.1	7 Joint Te: 8.17.1 8.17.2  dled Netw  1 Intercon 9.1.1  9.1.2 9.1.3	sting Set-Up Fee Test Time  ork Element  nection Tie DS0 9.1.1.1 9.1.1.2 DS1 DS3  ed Loops Analog Loo 9.2.1.1  9.2.1.2  9.2.1.3	ps (see rate in 8.2. Fee, per Half Houses (UNEs)  Pairs (ITP), per DS0, 2-Wire DS0, 4-Wire DS0, 4-Wire Psin Psin Psin Psin Psin Psin Psin Psin	2.1 with a one hour minimum)  ur (see rate in 8.2.2.1)  Termination  Tage Loop  Zone 1  Zone 2  Zone 3  ft Blank  irade Loop  Zone 1  Zone 1  Zone 2  Zone 3  ded Loop	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50 \$42.72	\$49.08 \$24.54 See 9.2.4	# # # # #	
Unbund 9.1	7 Joint Te: 8.17.1 8.17.2  dled Netw  1 Intercon 9.1.1  9.1.2 9.1.3	sting Set-Up Fee Test Time  ork Element  nection Tie DS0 9.1.1.1 9.1.1.2 DS1 DS3  ed Loops Analog Loo 9.2.1.1  9.2.1.3  Nonloaded	ps (see rate in 8.2. Fee, per Half Houses (UNEs)  Pairs (ITP), per DS0, 2-Wire DS0, 4-Wire DS0, 4-Wire Psin Psin Psin Psin Psin Psin Psin Psin	2.1 with a one hour minimum)  ur (see rate in 8.2.2.1)  Termination  Table Loop  Zone 1  Zone 2  Zone 3  ft Blank  trade Loop  Zone 1  Zone 2  Zone 3  ded Loop  Zone 3  ded Loop  Zone 1	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50 \$42.72	\$49.08 \$24.54 See 9.2.4	# # # # #	
Unbund 9.1	7 Joint Te: 8.17.1 8.17.2  dled Netw  1 Intercon 9.1.1  9.1.2 9.1.3	sting Set-Up Fee Test Time  ork Element  nection Tie DS0 9.1.1.1 9.1.1.2 DS1 DS3  ed Loops Analog Loo 9.2.1.1  9.2.1.3  Nonloaded	ps 2-Wire Voice G 9.2.1.1.3 Intentionally Le 4-Wire Voice G 9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 Loops 2-Wire Nonload 9.2.2.1.1 9.2.2.1.1	2.1 with a one hour minimum)  Ur (see rate in 8.2.2.1)  Fermination  Farmination  Table Loop  Zone 1  Zone 2  Zone 3  ft Blank  Frade Loop  Zone 1  Zone 2  Zone 3  Cone 1  Zone 2  Zone 3  Cone 1  Zone 2  Zone 3  Cone 1  Zone 2  Zone 3	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50 \$42.72 \$15.20 \$16.56	\$49.08 \$24.54 See 9.2.4	# # # # # # # # # # # # # # # # # # #	
Unbund 9.1	7 Joint Te: 8.17.1 8.17.2  dled Netw  1 Intercon 9.1.1  9.1.2 9.1.3	sting Set-Up Fee Test Time I  ork Element  nection Tie DS0 9.1.1.1 9.1.1.2 DS1 DS3  ed Loops Analog Loo 9.2.1.1  9.2.1.2  9.2.1.3  Nonloaded 9.2.2.1	ps 2-Wire Voice G 9.2.1.1.3 Intentionally Le 4-Wire Voice G 9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 Loops 2-Wire Nonload 9.2.2.1.1 9.2.2.1.2 9.2.2.1.2 9.2.2.1.3	2.1 with a one hour minimum)  ur (see rate in 8.2.2.1)  Termination  Tage Loop  Zone 1  Zone 2  Zone 3  ft Blank  irade Loop  Zone 1  Zone 2  Zone 3  ded Loop  Zone 3  ded Loop  Zone 3  ded Loop  Zone 3  ded Loop  Zone 3	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50 \$42.72	\$49.08 \$24.54 See 9.2.4	# # # # #	
Unbund 9.1	7 Joint Te: 8.17.1 8.17.2  dled Netw  1 Intercon 9.1.1  9.1.2 9.1.3	Set-Up Fee Test Time I  Ork Element  Nection Tie DS0 9.1.1.1 9.1.1.2 DS1 DS3  Ped Loops Analog Loo 9.2.1.1  9.2.1.2  9.2.1.3  Nonloaded 9.2.2.1	Pairs (ITP), per DS0, 2-Wire DS0, 4-Wire DS0, 4-Wire P.2.1.1.1 9.2.1.1.2 9.2.1.3 Intentionally Le P.2.1.3.1 Loops 2-Wire Nonload 9.2.2.1.1 9.2.2.1.3 Intentionally Le P.2.2.1.3 Intentionally Le	2.1 with a one hour minimum)  ur (see rate in 8.2.2.1)  Termination  Tage Loop  Zone 1  Zone 2  Zone 3  ft Blank  irade Loop  Zone 1  Zone 2  Zone 3  ft Blank  irade Loop  Zone 1  Zone 2  Zone 3  ft Blank  irade Loop  Zone 1  Zone 2  Zone 3	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50 \$42.72 \$15.20 \$16.56	\$49.08 \$24.54 See 9.2.4	# # # # # # # # # # # # # # # # # # #	
Unbund 9.1	7 Joint Te: 8.17.1 8.17.2  dled Netw  1 Intercon 9.1.1  9.1.2 9.1.3	sting Set-Up Fee Test Time I  ork Element  nection Tie DS0 9.1.1.1 9.1.1.2 DS1 DS3  ed Loops Analog Loo 9.2.1.1  9.2.1.2  9.2.1.3  Nonloaded 9.2.2.1	ps 2-Wire Voice G 9.2.1.1.1 9.2.1.1.2 9.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.1 9.2.2.1.2 9.2.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.3 Intentionally Le 4-Wire Nonload	2.1 with a one hour minimum)  ur (see rate in 8.2.2.1)  Termination  Tarmination  T	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50 \$42.72 \$15.20 \$16.56 \$21.77	\$49.08 \$24.54 See 9.2.4	# # # # # # # # # # # # # # # # # # #	
Unbund 9.1	7 Joint Te: 8.17.1 8.17.2  dled Netw  1 Intercon 9.1.1  9.1.2 9.1.3	Set-Up Fee Test Time I  Ork Element  Nection Tie DS0 9.1.1.1 9.1.1.2 DS1 DS3  Ped Loops Analog Loo 9.2.1.1  9.2.1.2  9.2.1.3  Nonloaded 9.2.2.1	ps 2-Wire Voice G 9.2.1.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.3.1 Intentionally Le 4-Wire Nonload 9.2.2.3.1	2.1 with a one hour minimum)  ur (see rate in 8.2.2.1)  Fermination  Farade Loop  Zone 1  Zone 2  Zone 3  ft Blank  trade Loop  Zone 1  Zone 2  Zone 3  ded Loop  Zone 3  ded Loop  Zone 1  Zone 2  Zone 3  ft Blank  trade Loop  Zone 1  Zone 2  Zone 3  ded Loop  Zone 1  Zone 2  Zone 3  ded Loop  Zone 1  Zone 2  Zone 3  ded Loop  Zone 1  Zone 2  Zone 3  ft Blank  ded Loop	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50 \$42.72 \$15.20 \$16.56 \$21.77	\$49.08 \$24.54 See 9.2.4	# # # # # # # # # # # # # # # # # # #	
Unbund 9.1	7 Joint Te: 8.17.1 8.17.2  dled Netw  1 Intercon 9.1.1  9.1.2 9.1.3	Set-Up Fee Test Time I  Ork Element  Nection Tie DS0 9.1.1.1 9.1.1.2 DS1 DS3  Ped Loops Analog Loo 9.2.1.1  9.2.1.2  9.2.1.3  Nonloaded 9.2.2.1	ps 2-Wire Voice G 9.2.1.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.1 9.2.2.1.2 9.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.3.1 9.2.2.3.2 9.2.2.3 Intentionally Le 4-Wire Nonload 9.2.2.3.1 9.2.2.3.2	2.1 with a one hour minimum)  ur (see rate in 8.2.2.1)  Fermination  Frade Loop  Zone 1  Zone 2  Zone 3  ft Blank  trade Loop  Zone 1  Zone 2  Zone 3  ft Blank  trade Loop  Zone 1  Zone 2  Zone 3  ft Blank  trade Loop  Zone 1  Zone 2  Zone 3  ft Blank  trade Loop  Zone 1  Zone 2  Zone 3  ft Blank  trade Loop  Zone 1  Zone 2  Zone 3  ft Blank  trade Loop  Zone 1  Zone 2  Zone 3  ft Blank  trade Loop  Zone 1  Zone 2  Zone 3	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50 \$42.72 \$15.20 \$16.56 \$21.77	\$49.08 \$24.54 See 9.2.4	# # # # # # # # # # # # # # # # # # #	
Unbund 9.1	7 Joint Te: 8.17.1 8.17.2  dled Netw  1 Intercon 9.1.1  9.1.2 9.1.3	Set-Up Fee   Test Time	ps 2-Wire Voice G 9.2.1.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.1 9.2.2.1.3 Loops 2-Wire Nonload 9.2.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.3	2.1 with a one hour minimum)  Ir (see rate in 8.2.2.1)  Fermination  Frade Loop  Zone 1  Zone 2  Zone 3  If Blank  Irade Loop  Zone 1  Zone 2  Zone 3  Sone 1  Zone 2  Zone 3  Frade Loop  Zone 1  Zone 2  Zone 3  Frade Loop  Zone 1  Zone 2  Zone 3	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50 \$42.72 \$15.20 \$16.56 \$21.77	\$49.08 \$24.54 See 9.2.4 See 9.2.4	# # # # # # # # # # # # # # # # # # #	
Unbund 9.1	7 Joint Te: 8.17.1 8.17.2  dled Netw  1 Intercon 9.1.1  9.1.2 9.1.3  2 Unbund 9.2.1	Set-Up Fee   Test Time	ps 2-Wire Voice G 9.2.1.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.3.1 9.2.2.3.2 9.2.2.3.3 Cable Unloadin	2.1 with a one hour minimum)  ur (see rate in 8.2.2.1)  Fermination  Frade Loop  Zone 1  Zone 2  Zone 3  ft Blank  trade Loop  Zone 1  Zone 2  Zone 3  ft Blank  trade Loop  Zone 1  Zone 2  Zone 3  ft Blank  trade Loop  Zone 1  Zone 2  Zone 3  ft Blank  trade Loop  Zone 1  Zone 2  Zone 3  ft Blank  trade Loop  Zone 1  Zone 2  Zone 3  ft Blank  trade Loop  Zone 1  Zone 2  Zone 3  ft Blank  trade Loop  Zone 1  Zone 2  Zone 3	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50 \$42.72 \$15.20 \$16.56 \$21.77	\$49.08 \$24.54 See 9.2.4	# # # # # # # # # # # # # # # # # # #	
Unbund 9.1	7 Joint Te: 8.17.1 8.17.2  dled Netw  1 Intercon 9.1.1  9.1.2 9.1.3	sting Set-Up Fee Test Time  ork Element  nection Tie DS0 9.1.1.1 9.1.1.2 DS1 DS3  ed Loops Analog Loo 9.2.1.1  9.2.1.2 9.2.1.3  Nonloaded 9.2.2.1  9.2.2.2 9.2.2.3	ps 2-Wire Voice G 9.2.1.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.1 9.2.2.1.2 9.2.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.3.1 9.2.2.3.2 9.2.2.3.3 Cable Unloadin able Loops	2.1 with a one hour minimum)  Ir (see rate in 8.2.2.1)  Fermination  Fermination  Tage Loop  Zone 1  Zone 2  Zone 3  If Blank  Irade Loop  Zone 1  Zone 2  Zone 3  Ided Loop  Zone 3  Ided Loop  Zone 1  Zone 2  Zone 3  Ided Loop	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50 \$42.72 \$15.20 \$16.56 \$21.77	\$49.08 \$24.54 See 9.2.4 See 9.2.4	# # # # # # # # # # # # # # # # # # #	
Unbund 9.1	7 Joint Te: 8.17.1 8.17.2  dled Netw  1 Intercon 9.1.1  9.1.2 9.1.3  2 Unbund 9.2.1	Set-Up Fee   Test Time	ps 2-Wire Voice G 9.2.1.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.1 9.2.2.1.2 9.2.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.1.3 Intentionally Le 4-Wire Nonload 9.2.2.3.1 9.2.2.3.2 9.2.2.3.3 Cable Unloadin able Loops	2.1 with a one hour minimum)  Ir (see rate in 8.2.2.1)  Fermination  Frade Loop  Zone 1  Zone 2  Zone 3  If Blank  Irade Loop  Zone 1  Zone 2  Zone 3  Sone 1  Zone 2  Zone 3  Frade Loop  Zone 1  Zone 2  Zone 3  Frade Loop  Zone 1  Zone 2  Zone 3	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50 \$42.72 \$15.20 \$16.56 \$21.77	\$49.08 \$24.54 See 9.2.4 See 9.2.4	# # # # # # # # # # # # # # # # # # #	

J			9.2.3.1.2	Zone 2	\$16.56		#		
<del></del>			9.2.3.1.3	Zone 3	\$21.77		#	igsquare	<u> </u>
			Intentionally Le				igwdown		
		9.2.3.3	DS1 Capable L		<b>#</b> 400.47	See 9.2.5	<u> </u>	<u> </u>	<u> </u>
			9.2.3.3.1 9.2.3.3.2	Zone 1 Zone 2	\$120.17 \$120.93		#	$\vdash$	<del> </del>
			9.2.3.3.3	Zone 3	\$120.93		#		
		9.2.3.4	DS3 Capable L		ψ123.03	See 9.2.6	#		
		J.Z.O. T	9.2.3.4.1	Zone 1	\$765.48	000 0.2.0	#		
			9.2.3.4.2	Zone 2	\$799.74		#		
			9.2.3.4.3	Zone 3	\$1,032.54		#		
			Intentionally Le		. ,				
		9.2.3.6	2-Wire Extension	on Technology	\$21.49		Α		
		where condi	itioning is not red	quired.	See 9.2.1, 9.2.2, & 9.2.3.1				
		9.2.4.1	Basic Installation			<b>#</b> 55.07	<b></b>	<b></b>	<b></b>
			9.2.4.1.1 9.2.4.1.2	First Each Additional		\$55.27			#
						\$48.77	<b>  </b>	$\vdash$	#
		9.2.4.2	9.2.4.2.1	on with Performance Testing First		\$142.10	<b> </b>	$\vdash$	#
-+			9.2.4.2.1	Each Additional		\$86.61		$\vdash$	#
			Coordinated Ins	stallation with Cooperative Testing / Project Coordinated Installation					
			9.2.4.3.1	First		\$171.87			#
			9.2.4.3.2	Each Additional	1	\$94.09	<b> </b>	$\vdash$	#
		9.2.4.4		stallation without Cooperative Testing / Project Coordinated Installation  First		ØE0.04			ш
<del></del>			9.2.4.4.1 9.2.4.4.2	Each Additional	+	\$59.81 \$53.32			#
<del>-  </del>		9.2.4.5		pn with Cooperative Testing	+ +	\$53.32			#
<del></del>		J.L.T.J	9.2.4.5.1	First	+	\$142.10			#
			9.2.4.5.2	Each Additional	+	\$86.61			#
	9.2.5	DS1 Loop Ir	nstallation Charg		See 9.2.3.3	<del>+ + + + + + + + + + + + + + + + + + + </del>			<u> </u>
			Basic Installation						
			9.2.5.1.1	First		\$179.80			5
			9.2.5.1.2	Each Additional		\$122.82			5
		9.2.5.2	Basic Installation	on with Performance Testing					
			9.2.5.2.1	First		\$315.96			5
			9.2.5.2.2	Each Additional		\$217.23			5
		9.2.5.3		stallation with Cooperative Testing / Project Coordinated Installation		4050.55			
			9.2.5.3.1	First		\$356.55			5
		9.2.5.4	9.2.5.3.2 Coordinated Ins	Each Additional stallation without Cooperative Testing / Project Coordinated Installation		\$217.23			5
			9.2.5.4.1	First		\$189.06			5
			9.2.5.4.2	Each Additional		\$132.07			5
		9.2.5.5		on with Cooperative Testing					
			9.2.5.5.1	First		\$315.96			5
		5001	9.2.5.5.2	Each Additional		\$217.23	<b> </b>		5
			nstallation Charg		See 9.2.3.4			ļ	
			Basic Installation			¢470.00			
<del></del>			9.2.6.1.1 9.2.6.1.2	First Each Additional	+	\$179.80 \$122.82		$\vdash$	5 5
		9.2.6.2		Teach Additional on with Performance Testing	+ +	\$122.82	$\vdash$		<del>                                     </del>
<del></del>		J. L. U. L	9.2.6.2.1	First	+ +	\$315.96			5
<del>                                      </del>			9.2.6.2.2	Each Additional	† †	\$217.23			5
		9.2.6.3	Coordinated Ins	stallation with Cooperative Testing / Project Coordinated Installation					
			9.2.6.3.1	First	<del>                                     </del>	\$356.55		igwdown	5
		9.2.6.4	9.2.6.3.2 Coordinated Ins	Each Additional stallation without Cooperative Testing / Project Coordinated Installation		\$217.23			5
<del></del>			9.2.6.4.1	First	+ +	\$189.06			5
<del></del>			9.2.6.4.1	Each Additional	+ +	\$132.07			5
<del></del>		9.2.6.5		on with Cooperative Testing	+	φ132.07			
			9.2.6.5.1	First	† †	\$315.96			5
				Each Additional		\$217.23			5
	9.2.7	Intentionally							
				ss to Unbundled Loop Conversion (as is)		\$37.36			5
	2 Cuble		<del></del>						
	<b>.3 Subloop</b> 9.3.1	2-\N/ira 1-al	og and Nonlood	led Distribution Loop	+ +		$\vdash \vdash \vdash$	$\vdash$	<del>                                     </del>
9.	13.3.1		First Loop	ea Merrinarion Fooh	+	\$112.61	$\vdash$	$\vdash$	5
9.		ا ۱، ۱، ت			+ +	\$112.61			5
9.		9212	IFach Additions			ψο∠.3∠			
9.		9.3.1.2	Each Additiona				l l	$\vdash$	
9.		9.3.1.3	First & Each Ac	dditional 2-Wire Distribution Loop	\$10.68		#		
9.		9.3.1.3	First & Each Ac 9.3.1.3.1	dditional 2-Wire Distribution Loop  Zone 1	\$10.68 \$11.64		#		
9.		9.3.1.3	First & Each Ac	dditional 2-Wire Distribution Loop	\$10.68 \$11.64 \$15.30		# # #		
9.		9.3.1.3	First & Each Ac 9.3.1.3.1 9.3.1.3.2 9.3.1.3.3	Iditional 2-Wire Distribution Loop  Zone 1  Zone 2	\$11.64		#		

	9.3.3.1	No Dispatch, F				\$58.18		<u> </u>
0.0.4	9.3.3.2	No Dispatch, E	acn Additional			\$24.27		<u> </u>
9.3.4 9.3.5		ly Left Blank iinal Subloop Ac	2855	+				
0.0.0	9.3.5.1		- POI Site Inventory, per Inventory	+		\$135.07		
	9.3.5.2		arrangement of Facilities			ICB		
	9.3.5.3	MTE - POI Co	nstruction of New SPOI	ICB			3	
9.3.6		ly Left Blank						
9.3.7		nection Point (FC				<b>#4.040.00</b>		
	9.3.7.1		e / Quote Preparation Fee			\$1,343.90 \$2,435.44		
	9.3.7.2 9.3.7.3	FCP Set-up, p FCP Splicing,				\$3,435.14 \$14.48		
	9.3.7.4	FCP Reclassif	rication			\$595.50		
I	10.0.7.1	TO TOOLGOOM	Todion			φοσο.σσ		
9.4 Shared	Services							
9.4.1		ly Left Blank						
9.4.2	Line Sharir	0				40-0-		
0.4.2	9.4.2.1		ion Charge for Line Sharing			\$37.27		
9.4.3	Loop Splitt 9.4.3.1		ion Charge for Loop Splitting			\$37.27		
9.4.4		Order, per Month		\$3.21		φ31.21	5	
[5.7.7	1000, pci 0	order, per mont		Ψ3.21			3	
9.5 Networ	k Interface D	evice (NID)				\$58.58		
0.0[1.000.		<u> </u>				<b>¥</b> 00.00		
	dled Dedicate	ed Interoffice Tr	ansport (UDIT)					
9.6.1		(Recurring Fixed				\$276.13		
	9.6.1.1	Over 0 to 8 Mi		\$17.14	\$0.09		A	A
	9.6.1.2	Over 8 to 25 N		\$17.12 \$17.12	\$0.12 \$0.11		Α	A
	9.6.1.3 9.6.1.4	Over 25 to 50 Over 50 Miles		\$17.13 \$17.14	\$0.11 \$0.07		Α Δ	Α Δ
9.6.2		(Recurring Fixed		φ17.14	φυ.υ/	\$321.82	Α	A
0.0.2	9.6.2.1	Over 0 to 8 Mi		\$34.75	\$0.95		Α	Α
	9.6.2.2	Over 8 to 25 N		\$34.76	\$1.82		A	A
	9.6.2.3	Over 25 to 50	Miles	\$34.76	\$1.77		Α	Α
	9.6.2.4	Over 50 Miles		\$34.75	\$1.23		Α	А
9.6.3		(Recurring Fixed		2000.00	<b>*</b> * * * * * * * * * * * * * * * * * *	\$321.82	•	
	9.6.3.1	Over 0 to 8 Mi		\$236.22	\$10.43		A	A
	9.6.3.2 9.6.3.3	Over 8 to 25 N Over 25 to 50		\$236.53 \$236.71	\$10.83 \$9.91		A A	A A
	9.6.3.4	Over 50 Miles		\$243.94	\$24.44		A	A
9.6.4		ly Left Blank		ΨΖ+3.5+	ΨΖ-1			
9.6.5		ly Left Blank						
9.6.6		ly Left Blank						
9.6.7		Channel Perform						
	9.6.7.1		v Side Channelization	\$14.76			5	
9.6.8		ly Left Blank						
9.6.9 9.6.10		ly Left Blank ly Left Blank						
9.6.10		rrangement						
3.0.11	9.6.11.1	DS0, Single O	ffice			\$169.61		
	9.6.11.2	DS0, Dual Offi				\$213.10		
	9.6.11.3	High Capacity	, Single Office			\$232.73		
	9.6.11.4	High Capacity				\$260.79		
9.6.12	Private Lin	e / Special Acce	ss to UDIT Conversion (as is)			\$128.14		
0.7	U. 151 FT	··· (UDE)						
9.7 Unbun 9.7.1	dled Dark Fib	oer (UDF) ords Inquiry (IRI)		+				-
9.1.1	9.7.1.1	Simple		+		\$256.27		
	9.7.1.2	Complex		1		\$300.84		
9.7.2	Field Verifi	ication and Quot	e Preparation (FVQP)			\$1,025.51		
9.7.3	Engineerin	ng Verification				\$352.26		
9.7.4	UDF - Sing		F W (UPF 167) 61 1 2					
	9.7.4.1		ce Facility (UDF-IOF) - Single Strand			Ф <b>г</b> ог оо		<u> </u>
	+	9.7.4.1.1 9.7.4.1.2	Order Charge, per First Strand / Route / Order Order Charge, Each Additional Strand / Route / Order	+		\$535.86 \$276.19		-
	+	9.7.4.1.2	Fiber Transport, per Strand / Mile	\$56.40		φ∠10.19	5	<del>                                     </del>
	+	9.7.4.1.4	Termination, Fixed, per Strand / Office	\$4.82			5	
	1	9.7.4.1.5	Fiber Cross-Connect (Minimum of 2 Cross-Connects Apply), per	\$2.59		\$21.90		
	1		Strand					
	UDF - per	_ <del></del> Pair	1					
9.7.5	PO		ce Facility (UDF-IOF) - per Pair	1				
9.7.5	9.7.5.1	9.7.5.1.1	Order Charge, per First Pair / Route / Order			\$535.86		
9.7.5	9.7.5.1	0.7.5.4.0	Order Charge, Each Additional Pair / Route / Order			\$276.19		
9.7.5	9.7.5.1	9.7.5.1.2	Fiber Transport, per Pair / Mile	\$73.32			5	
9.7.5	9.7.5.1	9.7.5.1.3	· · ·				5	
9.7.5	9.7.5.1	9.7.5.1.3 9.7.5.1.4	Termination, Fixed, per Pair / Office	\$10.19		A-1	_	_
9.7.5	9.7.5.1	9.7.5.1.3	· · ·	\$10.19 \$5.18		\$21.90	5	
		9.7.5.1.3 9.7.5.1.4 9.7.5.1.5	Termination, Fixed, per Pair / Office			·	5	
9.7.6	Dark Fiber	9.7.5.1.3 9.7.5.1.4 9.7.5.1.5 • Splice	Termination, Fixed, per Pair / Office	\$5.18		\$673.51		
		9.7.5.1.3 9.7.5.1.4 9.7.5.1.5 • Splice	Termination, Fixed, per Pair / Office			·	3	
9.7.6 9.7.7	Dark Fiber	9.7.5.1.3 9.7.5.1.4 9.7.5.1.5 Splice Subloop	Termination, Fixed, per Pair / Office	\$5.18		\$673.51		

										1
9.10	Intention	ally Left Bla	ink							
9.11	Intention	ally Left Bla	nk							1
	1	uniy 2010 21u								
9.12	Intention	ally Left Bla	nk							
	di 4 41									
9.13	Intention	ally Left Bla	nk							
9.14	Intention	ally Left Bla	nk							
		<b>,</b>								
9.15	Intention	ally Left Bla	nk							
0.40		allast of Dia								1
9.16	lintention	ally Left Bla	INK							
9.17	Intention	ally Left Bla	nk							
		•								
9.18	Intention	ally Left Bla	nk							
0.10	Construc	tion Charge	<u> </u>							
9.13				struction (CRUNE	C) - applies to Unbundled Loop,Subloop	p. Field				
					iber, Loop Mux Combo, & EEL	p,				
		9.19.1.1	Records Quote	Preparation Fee	·			\$351.43		1
		9.19.1.2	Construction Qu	ote Preparation				 \$873.27		1
	9.19.2	Construction	n of Network Cap	pacity, Facilities o	or Space for Access to or use of UNEs		ICB	 ICB	3	3
9.20		neous Charg							_	
	9.20.1		ngineering, per l		ion thereof		,	400.01		<u> </u>
			Additional Engir	neering - Basic neering - Overtim	Δ			\$32.34 \$40.00		5 5
	9.20.2		_abor Installation,					φ40.00		
				r Installation - Ov				\$9.19		5
				r Installation - Pro				\$18.39		5
	9.20.3		abor Other, per I					<b>*</b>		<u> </u>
			Additional Labo		al Testing) Basic al Testing) Overtime			\$28.19 \$37.65		5 5
	1				al Testing) Overtime			\$47.13		5
	9.20.4	Intentionally		(0)				<b>4</b> 11 1 1 0		
	9.20.5	Intentionally								
	9.20.6				per Half Hour or fraction thereof			<b>#00.05</b>		
					ice Testing - Basic ice Testing - Overtime			\$29.95 \$40.00		5 5
	1				ice Testing - Overtime			\$50.06		5
	9.20.7				Hour or fraction thereof			400100		
			Nonscheduled (					\$29.95		5
			Nonscheduled (					\$40.00		5
	9.20.8		Nonscheduled (		or fraction thereof			\$50.06		5
	9.20.0		Nonscheduled N					\$29.95		5
			Nonscheduled N					\$40.00		5
			Nonscheduled N	Manual Testing -	Premium			\$50.06		5
	9.20.9	Intentionally								
		Intentionally	/ Lett Blank Dispatch, per Ord	<u> </u>				\$123.51		5
		Intentionally		<u>.</u> .				Ψ120.01		
	9.20.13	Design Cha	inge, per Order					\$105.34		5
			harge, per Day A	dvanced				 \$400.00		9
		Cancellation		Holf Hours as feet	tion thoroof			ICB		3
	9.20.16	9.20 16 1	e of Service, per Maintenance of	<u>⊓aii ⊓our or trac</u> Service - Basic	uon mereor			\$28.19		5
			Maintenance of		ne			\$37.65		5
		9.20.16.3	Maintenance of					 \$47.13		5
	9.20.17	Intentionally	/ Left Blank							<u> </u>
	Channal	Dogonovati-	n .							
9.21		Regeneratio DS1	<i>7</i> 11				\$0.00	\$0.00	7	7
		DS3					\$0.00	\$0.00		7
<u>'</u>	•	1								
9.22	Intention	ally Left Bla	nk							
0.22	I INF Con	nbinations								
9.23	9.23.1	Intentionally	/ Left Blank							
	9.23.2		Extended Loop (E	EL)						
			EEL Loop, DS0					 		
			9.23.2.1.1	EEL 2-Wire Loo				#000 <b>7</b> 0		
			1		First Each Additional			\$260.73 \$194.28		5 5
	†		9.23.2.1.2		oop (see rates in 9.2.1.1)			ψ134.20		
		<u> </u>			Zone 1		\$15.20		15	
				9.23.2.1.2.2	Zone 2		\$16.56		15	
		0.00.0.0	EEL SS:	9.23.2.1.2.3	Zone 3		\$21.77		15	<u> </u>
			EEL Loop, DS0 9.23.2.2.1	4-Wire EEL 4-Wire Loo	n Installation					
	1	<u> </u>	J.2J.2.2.1	ILLE 4-VVIIE LOO	p motanation			<u> </u>		Ь

	9.23.2.3	9.23.2.2.2	9.23.2.2.1.2	First Each Additional Loop (see rates in 9.2.1.3)			\$260.73 \$194.28			5 5
	9.23.2.3	9.23.2.2.2	4-Wire Analog L				\$194.28			5
	9.23.2.3	9.23.2.2.2		oop (see rates in 9.2.1.3)						
	9.23.2.3		19 23 2 2 2 1		#00.00			4.5		
	9.23.2.3		9.23.2.2.2.2	Zone 1 Zone 2	\$29.82 \$32.50			15 15		
	9.23.2.3		9.23.2.2.2.3	Zone 3	\$42.72			15		
		EEL Loop, DS1	0.20.2.2.2.0	2010 0	Ψ+Ζ.1 Ζ			10		
		9.23.2.3.1	EEL DS1 Loop I	Installation						
				First			\$319.65			5
			9.23.2.3.1.2	Each Additional			\$238.47			5
		9.23.2.3.2		pop (see rates in 9.2.3.3)	0.00.45					1
			9.23.2.3.2.1	Zone 1	\$120.17			15		<del>                                     </del>
			9.23.2.3.2.2 9.23.2.3.2.3	Zone 2 Zone 3	\$120.93 \$123.65			15 15		1
$\Rightarrow$	9.23.2.4	EEL Loop, DS3		Zone 3	\$123.05			15		<del> </del>
	0.20.2.4	9.23.2.4.1	EEL DS3 Loop I	Installation						<u> </u>
i I				First			\$344.51			5
				Each Additional			\$263.33			5
		9.23.2.4.2		pop (see rates in 9.2.3.4)						
			9.23.2.4.2.1	Zone 1	\$765.48			15		<u> </u>
			9.23.2.4.2.2	Zone 2	\$799.74			15		<b></b>
-+-+	0.22.0.5	Drivete Line / C		Zone 3	\$1,032.54		<b>07.00</b>	15		
<del></del>	9.23.2.5 9.23.2.6	EEL Rearrange		EEL Conversion (as is)	<del>     </del>		\$37.36			5
<del></del>	9.∠3.∠.0		DS0		+		\$132.32			1
<del></del>		9.23.2.6.2	High Capacity		+		\$152.32			1
<del></del>	9.23.2.7	EEL Transport	1g., Capaony		<del>   </del>		ψ100.20			<u> </u>
		9.23.2.7.1	DS0 (Recurring	Fixed & per Mile) (sees rates in 9.6.1)						
			9.23.2.7.1.1	Over 0 to 8 Miles	\$17.14	\$0.09		15	15	
			9.23.2.7.1.2	Over 8 to 25 Miles	\$17.12	\$0.12		15	15	
$\bot$			9.23.2.7.1.3	Over 25 to 50 Miles	\$17.13	\$0.11		15	15	
-		0.00.0 = -	9.23.2.7.1.4	Over 50 Miles	\$17.14	\$0.07		15	15	<u> </u>
		9.23.2.7.2		Fixed & per Mile) (see rates in 9.6.2)	004.75	<b>#0.05</b>		4 -	4.5	1
<del></del>		+	9.23.2.7.2.1 9.23.2.7.2.2	Over 0 to 8 Miles Over 8 to 25 Miles	\$34.75 \$34.76	\$0.95 \$1.82		15 15	15 15	<del>                                     </del>
<del></del>	+		9.23.2.7.2.2	Over 25 to 50 Miles	\$34.76	\$1.77		15	15	<del>                                     </del>
<del>-   -  </del>	+	1	9.23.2.7.2.4	Over 50 Miles	\$34.75	\$1.23		15	15	
<del></del>		9.23.2.7.3		Fixed & per Mile) (see rates in 9.6.3)	Ţ55	Ţ <b>_5</b>				
			9.23.2.7.3.1	Over 0 to 8 Miles	\$236.22	\$10.43		15	15	
			9.23.2.7.3.2	Over 8 to 25 Miles	\$236.53	\$10.83		15	15	
			9.23.2.7.3.3	Over 25 to 50 Miles	\$236.71	\$9.91		15	15	<u> </u>
$\longrightarrow$	0.00.00		9.23.2.7.3.4	Over 50 Miles	\$243.94	\$24.44		15	15	<del> </del>
<del></del>	9.23.2.8	EEL Multiplexin	<del>-</del>		¢4.04.00	<del></del>	¢060.00	Λ		
<del></del>	+	9.23.2.8.1 9.23.2.8.2	DS1 to DS0 DS3 to DS1		\$181.28 \$191.32	+	\$268.83 \$268.83	A A		5 5
<del></del>	9.23.2.9			(see rates in 9.6.7)	क्राञा ३८		ψ∠00.03			5
<del>-   -  </del>	5.25.2.3		DS0 Low Side C		\$14.76			15		
<del></del>		9.23.2.9.2		Side Channelization	\$8.42			15		
<u> </u>	· · · · · · · · · · · · · · · · · · ·	•								
9.24 Inte	entionally Left Bla	ank								
		(								
	op Mux Combinat									ļ
9.2		DS0 2-Wire Anal		<u> </u>						
<del></del>	9.25.1.1		e Loop Installatio	лі	+		\$239.60			5
<del></del>	+	9.25.1.1.2	Each Additional		+	+	\$156.36			5
<del></del>	9.25.1.2		_oop (see rates ir		+		ψ.30.00			
		9.25.1.2.1	Zone 1	,	\$15.20			15		
		9.25.1.2.2	Zone 2		\$16.56			15		
$\bot$		9.25.1.2.3	Zone 3		\$21.77			15		
9.2		DS0 4-Wire Anal								
	9.25.2.1		e Loop Installatio	on			фооо оо			
<del></del>		9.25.2.1.1 9.25.2.1.2	First Each Additional		<del>-  </del>		\$239.60 \$156.36			5 5
<del></del>	9.25.2.2		_Leach Additional Loop (see rates ir		+	+	φ130.3b			<u> </u>
<del></del>	3.23.2.2	9.25.2.2.1	Zone 1	11 J.L. 1.J)	\$29.82			15		
<del>-   -  </del>	+	9.25.2.2.2	Zone 2		\$32.50	+		15		
<del></del>		9.25.2.2.3	Zone 3		\$42.72			15		
9.2	5.3 LMC Loop	DS1	•							
	9.25.3.1	LMC DS1 Loop								
$\bot$			First				\$303.07			5
-		9.25.3.1.2	Each Additional				\$221.90			5
<del></del>	9.25.3.2		oop (see rates in	9.2.3.3)	<b>₾400.4</b> 7			4.5		
<del></del>		9.25.3.2.1 9.25.3.2.2	Zone 1 Zone 2		\$120.17 \$120.93			15 15		<del>                                     </del>
<del></del>		9.25.3.2.2	Zone 2 Zone 3		\$120.93			15		
9 9	25.4 Private Lin	e / Special Acces		rsion (as is)	ψ123.03	+	\$37.36			5
		nel Performance (			+		ψ01.00			Ť
	9.25.5.1	Intentionally Lef								
	9.25.5.2	DS1 / DS0 Low	Side Channeliza	tion	\$8.42			15		
9.2	25.6 LMC Rear									
I I	9.25.6.1	DS0			<u>_</u>		\$132.32			1
	9.25.6.2	High Capacity					\$150.20			1

40.0 4	-:11	. 0		<del></del>		1
10.0 Anc	unary	y Services		+ +		
	10.1	Local Nu	nber Portability	+ -	<del>                                      </del>	
			LNP Queries	See CLOC	See CLOC	
				Access Tariff	Access Tariff	
				# 11	# 11	
		10.1.2	LNP Managed Cuts		****	
			10.1.2.1 Standard Managed Cuts, per Person, per Half Hour		\$52.62	5
			10.1.2.2 Overtime Managed Cuts, per Person, per Half Hour		\$68.47 \$84.34	<u>5</u>
			10.1.2.3 Premium Managed Cuts, per Person, per Half Hour		\$84.34	5
<del></del>	10.2	911 / E91				
		10.2.1	911 / E911 - Calling	No Charge	No Charge	
			orr, zorr odining	i to charge	The Griange	
1	10.3	White Pa	ges Directory Listings, Facility Based Providers			
			Primary Listing	No Charge	No Charge	
		10.3.2	Premium / Privacy Listings	General	General	
				Exchange	Exchange	
				Tariff Rate,	Tariff Rate,	
				Less Wholesale	Less Wholesale	
				Discount	Discount	
				DISCOUNT	Discount	
1 4	10.4	Directory	Assistance, Facility Based Providers	+	<del>                                      </del>	
		10.4.1	Local Directory Assistance, per Call	\$0.34	2	
		10.4.2	National Directory Assistance, per Call	\$0.34	2	
		10.4.3	Intentionally Left Blank			
		10.4.4	Intentionally Left Blank			
		10.4.5	Call Completion, per Call	\$0.04	2	
	45 =	D'	Andrews Dellaton 2			
			Assistance List Information	<b>\$0.005</b>	<del>-                                     </del>	
		10.5.1 10.5.2	Initial Database Load, per Listing Reload of Database, per Listing	\$0.025 \$0.020	2 2	
		10.5.2	Daily Updates, per Listing	\$0.050	2	
			One-Time Set-Up Fee	φοιοσο	\$77.44	2
			Media Charges for File Delivery			
			10.5.5.1 Electronic Transmission	\$0.002	2	
1			Assistance Operator Services, Facility Based Providers			
		10.6.1	Operator Assistance, per Call	\$0.50	2	
		10.6.2	Intentionally Left Blank			
		10.6.3	Intentionally Left Blank		#05.000.00	
		10.6.4	Call Branding, Set-Up & Recording		\$35,000.00 \$15,000.00	2 2
	ļ	10.6.5	Loading Brand, per Switch		\$15,000.00	
<del></del>	10 7	Intention	ıly Left Blank			
			TO LOW DIGITAL			
12.0 Ope	eratio	nal Supp	ort Systems			
1	12.1	Developr	nent and Enhancements, per Order		No Charge at	11
					This Time	
<del></del>	40.0	O	Output the same of		No Observe of	14
1	12.2	Ongoing	Operations, per Order		No Charge at This Time	11
	ļ				This time	
4	12.3	Daily Usa	ge Record File, per Record	\$0.000441	5	
			g	<del>+</del>		
	12.4	Trouble I	solation Charge		See 9.20	
	•					
17.0 Bon	na Fio	de Reque	et Process			
	·- '					
1	17.1	Processi	ng Fee		\$2,448.77	5
NOTES:				1		
NOTES:			nerwise indicated, all rates are pursuant to South Dakota Public Utilities Commission dockets:			
		Liniago at	ierwise indicated, air rates are pursuant to South Dakota Public Othities Commission dockets.			
Λ						
A B		Qwest an	AT&T Arbitration in Docket No. TC96-184, effective March 4, 1999			
A B #		Qwest an FCC Doc	AT&T Arbitration in Docket No. TC96-184, effective March 4, 1999 et No. 01-92 Effective 12-29-11	t A.		
		Qwest an FCC Doc Voluntary	AT&T Arbitration in Docket No. TC96-184, effective March 4, 1999	t A.		
B # 1 2		Qwest an FCC Doc Voluntary Rates not Market-ba	AT&T Arbitration in Docket No. TC96-184, effective March 4, 1999 et No. 01-92 Effective 12-29-11 Rate Reduction, Docket TC01-165, effective 12/12/02. Reductions reflected in the 12/12/02 Exhibit addressed in the Cost Docket (estimated TELRIC) sed rates	t A.		
B # 1		Qwest an FCC Doc Voluntary Rates not Market-ba ICB, Indiv	AT&T Arbitration in Docket No. TC96-184, effective March 4, 1999 et No. 01-92 Effective 12-29-11 Rate Reduction, Docket TC01-165, effective 12/12/02. Reductions reflected in the 12/12/02 Exhibit addressed in the Cost Docket (estimated TELRIC) sed rates dual Case Basis.	t A.		
B # 1 2		Qwest an FCC Doc Voluntary Rates not Market-ba ICB, Indiv Rates per	AT&T Arbitration in Docket No. TC96-184, effective March 4, 1999 et No. 01-92 Effective 12-29-11 Rate Reduction, Docket TC01-165, effective 12/12/02. Reductions reflected in the 12/12/02 Exhibit addressed in the Cost Docket (estimated TELRIC) sed rates dual Case Basis. FCC Guidelines	t A.		
B # 1 2		Qwest an FCC Doc Voluntary Rates not Market-ba ICB, Indiv Rates per Rates add	AT&T Arbitration in Docket No. TC96-184, effective March 4, 1999 et No. 01-92 Effective 12-29-11 Rate Reduction, Docket TC01-165, effective 12/12/02. Reductions reflected in the 12/12/02 Exhibit addressed in the Cost Docket (estimated TELRIC) sed rates dual Case Basis. FCC Guidelines ressed in Cost Docket filed on October 15, 2002.			
B # 1 2		Qwest an FCC Doc Voluntary Rates not Market-ba ICB, Indiv Rates per Rates add Prelimina	AT&T Arbitration in Docket No. TC96-184, effective March 4, 1999  et No. 01-92 Effective 12-29-11  Rate Reduction, Docket TC01-165, effective 12/12/02. Reductions reflected in the 12/12/02 Exhibit addressed in the Cost Docket (estimated TELRIC)  sed rates  dual Case Basis.  FCC Guidelines  ressed in Cost Docket filed on October 15, 2002.  y QPF costs are included in the Caged & Cageless space construction charges. Engineering & plan	nning charges are also in		
B # 1 2		Qwest an FCC Doc Voluntary Rates not Market-ba ICB, Indiv Rates per Rates add Prelimina QPF. Upo	AT&T Arbitration in Docket No. TC96-184, effective March 4, 1999  et No. 01-92 Effective 12-29-11  Rate Reduction, Docket TC01-165, effective 12/12/02. Reductions reflected in the 12/12/02 Exhibit addressed in the Cost Docket (estimated TELRIC)  sed rates  dual Case Basis.  FCC Guidelines  ressed in Cost Docket filed on October 15, 2002.  y QPF costs are included in the Caged & Cageless space construction charges. Engineering & plan completion of the construction, the QPF will be credited to the final space construction charge for	nning charges are also in the collocation job. The c	credit will apply to whichever	
B # 1 2		Qwest an FCC Doc Voluntary Rates not Market-ba ICB, Indiv Rates per Rates add Prelimina QPF. Upo QPF is ap	et No. 01-92 Effective 12-29-11 Rate Reduction, Docket TC01-165, effective 12/12/02. Reductions reflected in the 12/12/02 Exhibit addressed in the Cost Docket (estimated TELRIC) sed rates dual Case Basis. FCC Guidelines ressed in Cost Docket filed on October 15, 2002. y QPF costs are included in the Caged & Cageless space construction charges. Engineering & plant of completion of the construction, the QPF will be credited to the final space construction charge for plied. Exhibit currently lists multiple QPFs based on the cost docket & what was approved in the AT	nning charges are also in the collocation job. The c	credit will apply to whichever	
B # 1 2		Qwest an FCC Doc Voluntary Rates not Market-ballCB, Indiv Rates per Rates add Prelimina QPF. Upo QPF is apat this time	AT&T Arbitration in Docket No. TC96-184, effective March 4, 1999 et No. 01-92 Effective 12-29-11 Rate Reduction, Docket TC01-165, effective 12/12/02. Reductions reflected in the 12/12/02 Exhibit addressed in the Cost Docket (estimated TELRIC) sed rates dual Case Basis. FCC Guidelines ressed in Cost Docket filed on October 15, 2002. y QPF costs are included in the Caged & Cageless space construction charges. Engineering & plan completion of the construction, the QPF will be credited to the final space construction charge for plied. Exhibit currently lists multiple QPFs based on the cost docket & what was approved in the ATes.	nning charges are also in the collocation job. The o &T intercon. agreement.	credit will apply to whichever CLEC may choose either QPF	
B # 1 2		Qwest an FCC Doc Voluntary Rates not Market-ba ICB, Indiv Rates per Rates add Prelimina QPF. Upo QPF is an at this tim Effective	AT&T Arbitration in Docket No. TC96-184, effective March 4, 1999  et No. 01-92 Effective 12-29-11  Rate Reduction, Docket TC01-165, effective 12/12/02. Reductions reflected in the 12/12/02 Exhibit addressed in the Cost Docket (estimated TELRIC)  sed rates  dual Case Basis.  FCC Guidelines  ressed in Cost Docket filed on October 15, 2002.  y QPF costs are included in the Caged & Cageless space construction charges. Engineering & plant completion of the construction, the QPF will be credited to the final space construction charge for plied. Exhibit currently lists multiple QPFs based on the cost docket & what was approved in the AT as.  1/1/103, Qwest will no longer charge the Recurring and Nonrecurring Charges for Channel Regenera	nning charges are also in the collocation job. The o &T intercon. agreement.	credit will apply to whichever CLEC may choose either QPF	
B # 1 2		Qwest an FCC Doc Voluntary Rates not Market-ba ICB, Indiv Rates per Rates add Prelimina QPF. Upo QPF is an at this time Effective contractual Intentional	AT&T Arbitration in Docket No. TC96-184, effective March 4, 1999  et No. 01-92 Effective 12-29-11  Rate Reduction, Docket TC01-165, effective 12/12/02. Reductions reflected in the 12/12/02 Exhibit addressed in the Cost Docket (estimated TELRIC)  sed rates  dual Case Basis.  FCC Guidelines  ressed in Cost Docket filed on October 15, 2002.  y QPF costs are included in the Caged & Cageless space construction charges. Engineering & plan in completion of the construction, the QPF will be credited to the final space construction charge for plied. Exhibit currently lists multiple QPFs based on the cost docket & what was approved in the AT action.  Journal of the Recurring and Nonrecurring Charges for Channel Regenera I rate only after appropriated notice is given.  July Left Blank	nning charges are also in the collocation job. The o &T intercon. agreement. tion. Qwest reserves the	credit will apply to whichever CLEC may choose either QPF right to revert back to the	
B # 1 2 3 4 5 6		Qwest an FCC Doc Voluntary Rates not Market-ba ICB, Indiv Rates per Rates add Prelimina QPF. Upo QPF is an at this time Effective contractual Intentional	AT&T Arbitration in Docket No. TC96-184, effective March 4, 1999  et No. 01-92 Effective 12-29-11  Rate Reduction, Docket TC01-165, effective 12/12/02. Reductions reflected in the 12/12/02 Exhibit addressed in the Cost Docket (estimated TELRIC)  sed rates  dual Case Basis.  FCC Guidelines  ressed in Cost Docket filed on October 15, 2002.  y QPF costs are included in the Caged & Cageless space construction charges. Engineering & plan completion of the construction, the QPF will be credited to the final space construction charge for plied. Exhibit currently lists multiple QPFs based on the cost docket & what was approved in the AT execution.  All 1/103, Qwest will no longer charge the Recurring and Nonrecurring Charges for Channel Regenera I rate only after appropriated notice is given.	nning charges are also in the collocation job. The o &T intercon. agreement. tion. Qwest reserves the	credit will apply to whichever CLEC may choose either QPF right to revert back to the	
B # 1 2 3 4 5 6		Qwest an FCC Doc Voluntary Rates not Market-balled Rates add Prelimina QPF. Upo QPF is an at this tim Effective contractual Intentional Market-balled (Formerly)	AT&T Arbitration in Docket No. TC96-184, effective March 4, 1999 et No. 01-92 Effective 12-29-11 Rate Reduction, Docket TC01-165, effective 12/12/02. Reductions reflected in the 12/12/02 Exhibit addressed in the Cost Docket (estimated TELRIC) sed rates dual Case Basis. FCC Guidelines ressed in Cost Docket filed on October 15, 2002. y QPF costs are included in the Caged & Cageless space construction charges. Engineering & plan completion of the construction, the QPF will be credited to the final space construction charge for plied. Exhibit currently lists multiple QPFs based on the cost docket & what was approved in the AT e.  1/1/03, Qwest will no longer charge the Recurring and Nonrecurring Charges for Channel Regenera I rate only after appropriated notice is given.  1/1/1/12 Left Blank sed prices, All charges and increments shall be the same as the comparable charges and increment Qwest Tariff FCC No. 1, Section 5)	nning charges are also in the collocation job. The o &T intercon. agreement. tion. Qwest reserves the	credit will apply to whichever CLEC may choose either QPF right to revert back to the	
B # 1 2 3 4 5 6		Qwest an FCC Doc Voluntary Rates not Market-balled Rates add Prelimina QPF. Upo QPF is apat this tim Effective contractual Intentional Market-balled (Formerly Intentional	AT&T Arbitration in Docket No. TC96-184, effective March 4, 1999 et No. 01-92 Effective 12-29-11 Rate Reduction, Docket TC01-165, effective 12/12/02. Reductions reflected in the 12/12/02 Exhibit addressed in the Cost Docket (estimated TELRIC) sed rates dual Case Basis. FCC Guidelines ressed in Cost Docket filed on October 15, 2002. y QPF costs are included in the Caged & Cageless space construction charges. Engineering & plan completion of the construction, the QPF will be credited to the final space construction charge for plied. Exhibit currently lists multiple QPFs based on the cost docket & what was approved in the AT&B.  1/1/03, Qwest will no longer charge the Recurring and Nonrecurring Charges for Channel Regeneral rate only after appropriated notice is given.  1/1/12/14/15/15/15/16/16/15/16/16/15/16/16/16/15/16/16/16/16/16/16/16/16/16/16/16/16/16/	nning charges are also in the collocation job. The o &T intercon. agreement. tion. Qwest reserves the hts provided in CLOC Tai	credit will apply to whichever CLEC may choose either QPF right to revert back to the	

12	Intentionally Left Blank	
13	The provision of transiting services is not required pursuant to Section 251 of the Telecommunications Act. Qwest has chosen to offer this service as part of its	
	interconnection agreement, but this service is not required to be priced according to a TELRIC methodology.	
14	Rate was ordered for a similar element and is being used because the costs for this element are the same.	
15	Rate was previously ordered for this element in a different section of Exhibit A.	
@	(Qwest) Element Added or Rate Changed per Amendment	