						Se	elect Tra	ffic Type	Reciprocal C	cal Traffic Compensation ction				
	New						Opti	ons	Bill ar	nd Keep			Notes	
									Recurring	Recurring Per Mile	Non- Recurring	REC	REC per Mile	NRC
6.0 Resale									Wholesale Discount Percentage Recurring Charges		Wholesale Discount Percentage Nonrecurring Charges			
6.1	Wholesal	le Discount l	Rates											
			nge Residentia		v				15.55%		15.55%	A		A
		IntraLATA T		ine Service / PB	X				15.55% 15.55%		15.55% 15.55%	A A		A A
	6.1.4	Package / S	pecial Services		SDN, DSS Frame R	elay Servic	ces, ACS	)	15.55%		15.55%	Α		Α
		Listings, CC Private Line		ormation Service	S				15.55%		15.55%	A		A
			ss Line (PAL) S	ervice					15.55% 15.55%		15.55% 15.55%	A A		A
•		•	,											
		r Transfer C CTC for PO	harge (CTC) TS Service											<u> </u>
	·	6.2.1.1	First Line											
			6.2.1.1.1	Manual Intentionally Le							\$5.00			Α
			6.2.1.1.2 6.2.1.1.3	Intentionally Le	n Didlik						\$5.00			Α
		6.2.1.2	Each Additiona	i.										
			6.2.1.2.1 6.2.1.2.2	Manual Intentionally Le	oft Blank						\$5.00			Α
			6.2.1.2.3	Mechanized	EIL DIATIK						\$5.00			Α
	6.2.2	CTC for Priv	ate Line Transp	ort Services										
			First Circuit	uit, per Circuit, S	ame CSB						\$35.26 \$35.26			5 5
	6.2.3	CTC for Adv	anced Commun	nications Service	s, per Circuit						\$52.38			5
		-												
7.0 Intercor	nection													<del>                                     </del>
7.1		Facilities												
		Intentionally	Left Blank						<b>#</b> 00.50		Ф000.00	Δ.		
		DS1 DS3							\$82.59 \$336.99		\$223.28 \$301.15			#
•		•							·		·			
7.2	<b>LIS EICT</b> 7.2.1	Per DS1							\$0.00		\$0.00			<u> </u>
		Per DS3							\$0.00		\$0.00			
	la: . =													
7.3		Intentionally												<del>                                     </del>
		DS1 (Recur	ring Fixed & per											
			Over 0 to 8 Mile						\$34.75			A	A	<u> </u>
			Over 8 to 25 M Over 25 to 50 M						\$34.76 \$34.76			A A	A A	
		7.3.2.4	Over 50 Miles						\$34.75			A	A	
	7.3.3		ring Fixed & per Over 0 to 8 Mil						\$236.22	\$10.43		۸	A	<del>                                     </del>
			Over 0 to 8 Mile						\$236.22			A A	A	
		7.3.3.3	Over 25 to 50 N						\$236.71	\$9.91		Α	Α	
		7.3.3.4	Over 50 Miles						\$243.94	\$24.44		Α	Α	<del>                                     </del>
7.4	Multiplex													
	7.4.1	DS1 to DS0							\$181.28		\$280.77			A
	7.4.2	DS3 to DS1							\$191.32		\$287.45	A		Α
7.5		nrecurring (												
		Intentionally DS1 Interfac												<u> </u>
		7.5.2.1									\$248.59			5
		7.5.2.2	Each Additiona	l Trunk							\$6.02			5
	7.5.3	DS3 Interfact 7.5.3.1	e First Trunk								\$255.51			5
			Each Additiona	l Trunk							\$12.95			5
	I													
7.6	Local Tra 7.6.1	Intentionally	Left Blank						-					<del>                                     </del>
	7.6.2	Intentionally	Left Blank											
		Intentionally		luna 20, 2015										
	7.6.4		- July 1, 2014 - End Office Call	June 30, 2015 Termination, pe	r Minute of Use				\$0.000702			В		
		7.6.4.2	Tandem Switch	ned Transport, Ta	andem Switching, pe				\$0.000690			В		
		7.6.4.3	Tandem Transı	mission, per Min	ute of Use (Recurrin	g Fixed & p	per Mile)							

			7.6.4.3.1						
				Over 0 to 8 Miles	\$0.000240			В	В
ļ	1	1	7.6.4.3.2	Over 8 to 25 Miles	\$0.000240			В	В
			7.6.4.3.3	Over 25 to 50 Miles	\$0.000240			В	В
			7.6.4.3.4	Over 50 Miles	\$0.000240	\$0.000009		В	В
	7.6.5		4 - July 1, 2015 -						
		7.6.5.1		l Termination, per Minute of Use	\$0.000702			В	
		7.6.5.2		hed Transport, Tandem Switching, per Minute of Use	\$0.000690			В	
		7.6.5.3		mission, per Minute of Use (Recurring Fixed & per Mile)					
			7.6.5.3.1	Over 0 to 8 Miles	\$0.000240	\$0.000012		В	В
			7.6.5.3.2	Over 8 to 25 Miles	\$0.000240	\$0.000014		В	В
			7.6.5.3.3	Over 25 to 50 Miles	\$0.000240	\$0.000013		В	В
			7.6.5.3.4	Over 50 Miles	\$0.000240	\$0.000009		В	В
	7.6.6	Plan Year	5 - July 1, 2016 -	June 30, 2017					
		7.6.6.1		I Termination, per Minute of Use	\$0.000700			В	
		7.6.6.2		hed Transport, Tandem Switching, per Minute of Use	\$0.000690			В	
		7.6.6.3		mission, per Minute of Use (Recurring Fixed & per Mile)	40.00000				
		7.0.0.0	7.6.6.3.1	Over 0 to 8 Miles	\$0.000240	\$0.000012		В	В
			7.6.6.3.2	Over 8 to 25 Miles	\$0.000240			В	В
			7.6.6.3.3	Over 25 to 50 Miles	\$0.000240			В	В
		+	7.6.6.3.4	Over 50 Miles	\$0.000240			В	В
	767	Dian Voor			φυ.υυυ24υ	\$0.000009		Ь	Ь
	7.6.7		6 - July 1, 2017 -		<b>#0.00000</b>			_	
		7.6.7.1		l Termination, per Minute of Use	\$0.00000			В	
1		7.6.7.2		hed Transport, Tandem Switching, per Minute of Use	\$0.000700			В	
1		7.6.7.3		mission, per Minute of Use (Recurring Fixed & per Mile)					
1			7.6.7.3.1	Over 0 to 8 Miles	\$0.00000			В	В
<u></u>			7.6.7.3.2	Over 8 to 25 Miles	\$0.00000			В	В
			7.6.7.3.3	Over 25 to 50 Miles	\$0.00000			В	В
			7.6.7.3.4	Over 50 Miles	\$0.00000	\$0.00000		В	В
	7.6.8	Effective J	uly 1, 2018						
1	1	7.6.8.1		l Termination, per Minute of Use	\$0.00000			В	
1	†	7.6.8.2	Tandem Switch	hed Transport, Tandem Switching, per Minute of Use	\$0.00000			В	
†	†	7.6.8.3		mission, per Minute of Use (Recurring Fixed & per Mile)	Ψ0.00000				
+	+	7 .0.0.3	7.6.8.3.1	Over 0 to 8 Miles	\$0.00000	\$0.00000		В	В
+	+	+	7.6.8.3.2	Over 8 to 25 Miles	\$0.00000	·		В	В
+	+	+	7.6.8.3.2	Over 25 to 50 Miles				B	В
+	+	+	7.6.8.3.4	Over 50 Miles	\$0.00000 \$0.00000			В	В
		<u> </u>	7.0.8.3.4	Over 50 Miles	\$0.00000	\$0.00000		В	В
		<i>((</i> ; =0.0	- ISP Rate Caps						
	7.7.1  Miscellar	neous Char		4, 2003, rate in effect until Plan Year 6 begins (June 30, 2017)	\$0.0007			B, 4	
		neous Char			φ0.0001		CenturyLink QC Access Service Tariff		
	Miscella	neous Char Expedite C	ges	ks)	φ0.0001		QC Access Service Tariff CenturyLink QC Access	2, .	
	Miscellar 7.8.1	neous Char Expedite C	r <b>ges</b> Charge (LIS Truni	runks)	φ0.0001		QC Access Service Tariff CenturyLink		
	7.8.1	neous Char Expedite C	r <b>ges</b> Charge (LIS Truni on Charge (LIS T	runks)	φ0.0001		QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access		
7.8	7.8.2 7.8.3	Cancellation	r <b>ges</b> Charge (LIS Truni on Charge (LIS T	runks)	φ0.0001		QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access		
7.8	7.8.2 7.8.3 Transit T	Cancellation Additional	r <b>ges</b> Charge (LIS Trunion Charge (LIS T	runks)			QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access		
7.8	7.8.2 7.8.3 Transit T 7.9.1	Cancellational  Additional  Craffic Local & Interest Content of the content of th	rges Charge (LIS Trunion C	runks)	\$0.0045		QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access	2, 13	
7.8	7.8.2 7.8.3 7.9.1 7.9.2	Cancellation  Additional  Cancellational	charge (LIS Trun on Charge (LIS T Testing (LIS Trun traLATA Toll Tran ly Left Blank	runks)			QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access		
7.8	7.8.1 7.8.2 7.8.3 7.9.1 7.9.2 7.9.3	Cancellation  Additional  Additional  Additional  Intentional	charge (LIS Trunion Charge	runks)  nks)  nsit, per Minute of Use			QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access		
7.8	7.8.1 7.8.2 7.8.3 7.9.1 7.9.2	Cancellation  Additional  Additional  Intentional  Category 1	crackets  Testing (LIS Trunkets)  Trackets (LIS Trunkets)	runks)  nks)  nsit, per Minute of Use  ecord Charge, per Record	\$0.0045		QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access	2, 13	
7.8	7.8.1 7.8.2 7.8.3 7.9.1 7.9.2 7.9.3	Cancellation  Additional  Additional  Additional  Intentional	charge (LIS Trunion Charge	runks)  nks)  nsit, per Minute of Use  ecord Charge, per Record			QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access		
7.8	7.8.1 7.8.2 7.8.3 7.8.3 7.9.1 7.9.2 7.9.3 7.9.4	Cancellation  Additional  Additional  Intentional  Intentional  Category 1  7.9.4.1	rges Charge (LIS Trunion C	runks)  nsit, per Minute of Use  ecord Charge, per Record ransit Records	\$0.0045		QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access	2, 13	
7.8	7.8.1 7.8.2 7.8.3 7.8.3 7.9.1 7.9.1 7.9.2 7.9.3 7.9.4	Cancellation  Additional  Additional  Intentional  Intentional  Category 1  7.9.4.1	charge (LIS Trunion Charge	runks)  nks)  ecord Charge, per Record ransit Records  Services	\$0.0045		QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access	2, 13	
7.8	7.8.1 7.8.2 7.8.3 7.8.3 7.9.1 7.9.1 7.9.2 7.9.3 7.9.4	Cancellation  Additional  Additional  Intentional  Intentional  Category 1  7.9.4.1	rges Charge (LIS Trunion C	runks)  nks)  ecord Charge, per Record ransit Records  Services	\$0.0045		QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access	2, 13	
7.10	7.8.2 7.8.3 7.8.3 7.9.1 7.9.2 7.9.3 7.9.4 7.10.1	Cancellation  Additional  Additional  Intentional  Intentional  Category 1  7.9.4.1	critiched Access Sed Access Record	runks)  nks)  ecord Charge, per Record ransit Records  Services	\$0.0045 \$0.0025 \$0.001604 CenturyLink QC Access		QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access	2, 13	
7.8	7.8.1 7.8.2 7.8.3 7.8.3 7.9.1 7.9.2 7.9.3 7.9.4 7.10.1 IntraLAT	raffic Local & Intentional Intentional Category 1 7.9.4.1  rovided Sw Mechanize	charge (LIS Trunion Charge	runks)  nks)  ecord Charge, per Record ransit Records  Services	\$0.0045 \$0.0025 \$0.001604 CenturyLink QC Access	CenturyLink QC Access	QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access	2, 13	
7.8	7.8.1 7.8.2 7.8.3 7.8.3 7.9.1 7.9.2 7.9.3 7.9.4 7.10.1 IntraLAT	raffic Local & Intentional Intentional Category 1 7.9.4.1  rovided Sw Mechanize  A Toll Traffic	charge (LIS Trunion Charge	runks)  nks)  ecord Charge, per Record ransit Records  Services	\$0.0045 \$0.0025 \$0.001604 CenturyLink QC Access Service Tariff	CenturyLink QC Access Service Tariff  Appropriate	QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access	2, 13	
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7.8	7.8.2 7.8.3 7.8.3 7.8.3 7.9.1 7.9.2 7.9.3 7.9.4 7.10.1 IntraLAT	raffic Local & Intentional Intentional Category 1 7.9.4.1  rovided Sw Mechanize A Toll Traffi  Toll VolP-F	charge (LIS Trunion Charge	runks)  nsit, per Minute of Use  ecord Charge, per Record ransit Records  Services ds	\$0.0045 \$0.0025 \$0.001604 CenturyLink QC Access Service Tariff	CenturyLink QC Access Service Tariff  Appropriate CenturyLink Access Tariff	QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access Service Tariff	2, 13	3
7.8	7.8.2 7.8.3 7.8.3 7.8.3 7.9.1 7.9.2 7.9.3 7.9.4 7.10.1 IntraLAT	raffic Local & Intentional Intentional Category 1 7.9.4.1  rovided Sw Mechanize A Toll Traffi  Toll VolP-F	charge (LIS Trunion Charge	runks)  nks)  ecord Charge, per Record ransit Records  Services	\$0.0045 \$0.0025 \$0.001604 CenturyLink QC Access Service Tariff	CenturyLink QC Access Service Tariff  Appropriate CenturyLink Access Tariff	QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access Service Tariff	2, 13	3
7.8 7.8 7.9 7.10 7.11	7.8.1 7.8.2 7.8.3 7.8.3 7.8.3 7.9.1 7.9.2 7.9.3 7.9.4 7.10.1 IntraLAT  Parameter T 7.12.1 7.12.2 7.12.3	raffic Local & Intentional Intentional Category 1 7.9.4.1  rovided Sw Mechanize A Toll Traffi  Toll VolP-F	charge (LIS Trunion Charge	runks)  nsit, per Minute of Use  ecord Charge, per Record ransit Records  Services ds	\$0.0045 \$0.0025 \$0.001604 CenturyLink QC Access Service Tariff	CenturyLink QC Access Service Tariff  Appropriate CenturyLink Access Tariff	QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access Service Tariff	2, 13	3
7.8	7.8.1 7.8.2 7.8.3 7.8.3 7.8.3 7.9.1 7.9.2 7.9.3 7.9.4 7.10.1 IntraLAT  Parameter T 7.12.1 7.12.2 7.12.3	raffic Local & Intentional Intentional Category 1 7.9.4.1  rovided Sw Mechanize A Toll Traffi  Toll VolP-F	charge (LIS Trunion Charge	runks)  nsit, per Minute of Use  ecord Charge, per Record ransit Records  Services ds	\$0.0045 \$0.0025 \$0.001604 CenturyLink QC Access Service Tariff	CenturyLink QC Access Service Tariff  Appropriate CenturyLink Access Tariff	QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access Service Tariff	2, 13	3
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7.8 7.8 7.8 7.10 7.11 7.11	7.8.2 7.8.3 7.8.3 7.8.3 7.8.3 7.9.1 7.9.2 7.9.3 7.9.4 7.10.1 IntraLAT	raffic Local & Intentional Intentional Category 1 7.9.4.1  rovided Sw Mechanize  A Toll Traffi Toll VolP-F Intentional Local Inter Cation	charge (LIS Trunion Charge	runks)  nsit, per Minute of Use  ecord Charge, per Record ransit Records  Services ds	\$0.0045 \$0.0025 \$0.001604 CenturyLink QC Access Service Tariff	CenturyLink QC Access Service Tariff  Appropriate CenturyLink Access Tariff	QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access Service Tariff	2, 13	3
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7.8 7.8 7.8 7.10 7.11 7.11	7.8.2 7.8.3 7.8.3 7.8.3 7.8.3 7.9.1 7.9.2 7.9.3 7.9.4 7.10.1 IntraLAT	raffic Local & Intentional Intentional Category 1 7.9.4.1  rovided Sw Mechanize A Toll Traffi  Toll VolP-F Intentional Local Inter Cation Planning a 8.1.1.1 8.1.1.2 Entrance F	charge (LIS Trunion Charge	runks)  nsit, per Minute of Use  ecord Charge, per Record ransit Records  Services ds  ce VOIP Percent of Facilities (LIS-Facility-PVU)  eft Blank e Preparation Fee	\$0.0045 \$0.0025 \$0.001604 CenturyLink QC Access Service Tariff	CenturyLink QC Access Service Tariff  Appropriate CenturyLink Access Tariff	QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access Service Tariff  \$1,409.96	2, 13	3
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7.8 7.8 7.8 7.10 7.11 7.11	7.8.2 7.8.3 7.8.3 7.8.3 7.8.3 7.9.1 7.9.2 7.9.3 7.9.4 7.10.1 IntraLAT 7.12.1 7.12.2 7.12.3 All Collo	Cancellation  Cancellation  Additional  Additional  Intentional In	charge (LIS Trunion Charge	runks)  nks)  nsit, per Minute of Use  ecord Charge, per Record ransit Records  Services ds  ce VOIP Percent of Facilities (LIS-Facility-PVU)  eff Blank e Preparation Fee ed, per Fiber t, per Fiber t, per Fiber	\$0.0045 \$0.0025 \$0.001604 CenturyLink QC Access Service Tariff  0% \$6.81 \$7.02	CenturyLink QC Access Service Tariff  Appropriate CenturyLink Access Tariff  0%	QC Access Service Tariff CenturyLink QC Access Service Tariff CenturyLink QC Access Service Tariff  \$1,409.96 \$666.68 \$781.94	2, 13	3
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1.1.2   Per Clim Solves										 
				Per Fiber Splic	ed			\$37.95		Α
1.1.1.1   Institute Trans 60 April 20		8.1.4								
B.142   See   Se			8.1.4.1		L and Then CO	Among mar Amon Ordanad	¢40.50			
B.1.5.6   Power Liveage   Power Liveage   Power Liveage   Power   Po										
B.   C.   Country Test   Country T			8112		TEqual 10 01 G	eater Than 60 Amps, per Amp Ordered	φ9.76		<u> </u>	
			0.1.4.2		I-48 Volt DC Po	ower Usage, per Ampere, per Month	\$15.24		A	
St. 51   All Prices Freez, per forces   St. 51		8.1.5	AC Power		10 VOICEGT	ower edage, per rumpere, per wertur	Ψ10.21			
					d, per Amp, per	Month				
							\$20.27		5	
				8.1.5.1.2	208 V, Single	Phase	\$35.14		5	
							•		5	
St.1.0										
S1.52   AC Proof Face, per Food, get Month   S1.52.1   20 Avg., During Prises   S0.0151   \$6.14   \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$										
S. 1.5.2.1   20 Amp. Direct Printer   S0.0151   \$1.1.5   \$   \$   \$   \$   \$   \$   \$   \$   \$							\$140.30		5	
			8.1.5.2				<b>#</b> 2.2454	00.44		
Section   Sect										
8.1.5.2.6   40 Arm. Strogle Phase   50.0951   \$10.035   5   5   6   60.0951   \$11.025   5   5   6   60.0951   \$11.225   5   5   6   60.0951   \$11.225   5   5   6   60.0951   \$11.225   5   5   6   60.0951   \$11.225   6   5   6   6   6   6   6   6   6										
S. 1.6.2 of St. 27.7 St. 27.										
B.1.5.27   50 Are, Single Place   B.1.5.28   50 Pr. Trone Planes   S.0.0377   \$17.01   5 . 5										
8.1.5.2   60 /rsp. Three Plases   50.0727   517.01   5   5										
St. 10.2.10   Go Arro, Three Phase   S0.0386   S19.60   Go   Go   Go   Go   Go   Go   Go   G			1							
S. 1.5.2.1   100 Amp. Strope Phase   \$0,0316   \$77.16   5   5   5   6   6   526.73   5   5   6   6   526.73   5   5   6   6   6   526.73   5   5   6   6   6   526.73   5   5   6   6   6   526.73   5   5   6   6   6   526.73   5   5   6   6   6   526.73   5   5   6   6   6   6   6   6   6   6					60 Amp, Three	Phase	·			
St.1.6   Inspector Lordon Part Market   S0.0496   \$28.78   5   5				8.1.5.2.11	100 Amp, Sing	le Phase	\$0.0318	\$17.15	5	5
8.1.8.1   Regular Hours Rate   \$27.70   A   \$35.00   S3.00   A   \$35.00   A   \$35				8.1.5.2.12	100 Amp, Thre		\$0.0496	\$26.78	5	5
8.1.6.2   After House Role, minimum 3 Hours   \$33.5.99   A		8.1.6								
8.1.7   Channel Regeneration   S1.7.2   DS3   S0.00   S0.00   7   7   7   7   7   8.1.7.2   DS3   S0.00   S0.00   7   7   7   7   7   8.1.7.2   DS3   S0.00   S0.00   7   7   7   7   7   7   7   7   7										
0.1.7.1   OS1					te, minimum 3 F	ours		\$35.99		Α
State   Stat		8.1.7					<b>A</b>	A		
8.1.8   Collocation Terminations										
B.1.8.1   Sharod Access   Block Terminations   S.1.8.1.1   Intentionally Left Blank   B.1.8.1.2   Block Terminations   S.1.10   \$817.65   A   A   B.1.8.1.2   Block Terminations   S.1.10   \$817.65   A   A   A   B.1.8.1.2   Block Terminations   S.0.76   \$449.56   A   A   A   B.1.8.1.2   Block Terminations   S.0.76   \$449.56   A   A   A   B.1.8.1.2   Block Termination   S.0.76   \$449.56   A   A   A   B.1.8.1.2   Block Termination   S.0.76   \$449.56   A   A   A   B.1.8.1.3   Port Termination   S.0.76   S.0.76   S.0.76   S.2.76   A   A   A   B.1.8.1.3   Block Termination   S.0.76   S.0.76   S.0.76   S.2.76   A   A   A   B.1.8.1.3   Block Termination   S.0.76   S.0		0.4.0					\$0.00	\$0.00	7	7
		8.1.8								
B.1.8.1.2   Block Terminations   S1.10   S817.55   A   A			0.1.0.1			oft Blank				
B.1.8.1.2.1   DS0, per 100 Terminations   \$1.10   \$617.55   A   A										
B.1.8.1.22   DS1, por 28 Terminations   S0.76   S449.96   A   A				0.1.0.1.2			\$1.10	\$617.55	Α	Α
B.1.8.1.2.3   DS3, por Each Termination   \$0.43   \$249.87   A   A										
				8.1.8.1.3		• • • •	ψο ο	Ψ= 10101		- ' '
8.1.8.1.3.2   DS1   \$0.0000   \$12.26   A   A     8.1.8.1.4.1   Fiber					-		\$0.0100	\$5.18	Α	Α
S.1.8.1.4   Fiber   S.1.8.1.4   Terminations, per 12 Fibers   S.28.99   \$1.658.35   5   5										
S.1.8.1.4.1   Terminations, per 12 Fibers   \$28.99   \$1,658.35   5   5					8.1.8.1.3.3	DS3	\$0.0300	\$185.78	Α	Α
B.1.8.1.4.2   Additional Connector (if Applicable)   \$0.84   \$450.93   \$   5     B.1.8.1.4.3   Cable Racking, Darect, per 12 Fibers   \$2.79   \$1.507.33   \$   5     B.1.8.1.4.4   Cable Racking, Dedicated   \$2.79   \$1.507.33   \$   5     B.1.9.1   Per Employee, per Card   \$2.79   \$1.507.33   \$   5     B.1.9.2   Card Access, per Employee, per Central Office   \$0.85   \$   5     B.1.9.1   Per Employee, per Card   \$0.85   \$   5     B.1.9.2   Card Access, per Employee, per Central Office   \$7.04   \$   5     B.1.10   Composite Clock Central Office Clock Symchronization   \$   5     B.1.10.1   Symchronization - Composite Clock, per Port   \$8.49   \$   5     B.1.11   Al8 Volt DC Power Cable, per Poot, per A and 8 Feeder   \$   5     B.1.11.1   Al8 Volt DC Power Cable, per Poot, per A and 8 Feeder   \$   5     B.1.11.1   Intentionally Left Blank   \$   5     B.1.11.1   Blank   \$   5     B.1.12   Space Availability Report Charge   \$   5     B.1.13   Collocation Space Option Administration Fee   \$   5     B.1.14   Collocation Space Option Administration Fee   \$   5     B.1.15   Collocation Space Option Fee   \$   5     B.1.16   Soil Intentionally Left Blank   \$   5     B.1.17   Intentionally Left Blank   \$   5     B.1.18   Intentionally Left Blank   \$   5     B.1.19   Intentionally Left Blank   \$   5     B.1.10   Soliter Collocation Space Option Fee   \$   5   5     B.1.20.1   Tile Cable Reclassification   \$   5   5     B.1.20.2   Spitter Office Colon				8.1.8.1.4		•				
B.1.8.1.4.3   Cable Racking, Dedicated   \$2.79   \$1.507.33   \$5   \$5   \$8.1.9   \$8.1.9.1   Per Employee, per Card   \$2.79   \$1.507.33   \$5   \$5   \$5   \$8.1.9.2   Card Access, per Employee, per Card   \$0.85   \$5   \$5   \$8.1.9.2   Card Access, per Employee, per Central Office   \$7.04   \$5   \$6   \$8.1.9.2   Card Access, per Employee, per Central Office   \$7.04   \$5   \$8.1.9.2   Card Access, per Employee, per Central Office   \$7.04   \$5   \$8.1.9.2   Card Access, per Employee, per Central Office   \$7.04   \$5   \$8.1.9.2   Card Access, per Employee, per Central Office   \$7.04   \$5   \$8.1.9.1   Synchronization - Composite Clock, per Port   \$8.49   \$5   \$8.1.9.1   Synchronization - Composite Clock, per Port   \$8.49   \$5   \$8.1.9.1   Synchronization - Composite Clock, per Port   \$8.49   \$5   \$8.1.9.1   Synchronization - Composite Clock, per Port   \$8.49   \$5   \$8.1.9.1   Synchronization - Composite Clock, per Port   \$8.49   \$5   \$8.1.9.1   Synchronization - Sy									5	
								\$450.93	5	5
8.1.9   Security   S										
S. 1.9.1   Per Employee, per Card   \$0.85   5					8.1.8.1.4.4	Cable Racking, Dedicated	\$2.79	\$1,507.33	5	5
S.1.9.2   Card Access, per Employee, per Central Office   S.7.04   S		8.1.9		In r	0 1		Ф0.05			
B.1.10   Composite Clock / Central Office Clock Synchronization   B.1.10.1   Synchronization - Composite Clock, per Port   \$8.49   5   5						or Control Office				
B.1.10.1   Synchronization - Composite Clock, per Port   S8.49   5		0 1 10					\$7.04		5	
8.1.11   -48 Volt DC Power Cable, per Foot, per A and B Feeder		0.1.10					\$8.40		5	
Salition   State   Solid   Solid   State   Solid   State   Solid   S		8111					φο.49		J	<u> </u>
B.1.11.2   Intentionally Left Blank   S.1.11.3   40 Amp Feed   \$0.15   \$95.20   A   A		0.1.11			or root, per A a	110 D 1 00001	\$0.11	\$70.21	Α	Δ
S.1.11.3   40 Amp Feed   \$0.15   \$95.20   A   A					ft Blank		ΨΟ.ΤΤ	Ψ1 0.2 1	/ \	
S.1.1.4   GO Amp Feed   \$0.17   \$107.22   A   A   A					=		\$0.15	\$95.20	Α	Α
8.1.12   Space Availability Report Charge   \$340.32   5     8.1.13   Collocation Space Reservation Fee   Charge will be 25% of Nonrecurring Fee     8.1.14   Collocation Space Option Administration Fee   \$1,146.74   5     8.1.15   Collocation Space Option Fee   \$2.00   2     8.1.16   Joint Inventory Visit Fee, per Visit   \$1,610.12   1     8.1.17   Intentionally Left Blank   \$1,18   Intentionally Left Blank   \$1.18   Intentionally Left Blank   \$1.20   Splitter Collocation   \$1.20.1   TIE Cable Reclassification   \$1.20.2   Splitter Field For Splitter Splitter Split For Split Splitter Split For Split										
Be 25% of Nonrecurring Fee		8.1.12			harge					5
Be 25% of Nonrecurring Fee								Charge will		
Record   Section   Space Option Administration Fee   Section   S										
8.1.14   Collocation Space Option Administration Fee   \$1,146.74   5								_		
8.1.15   Collocation Space Option Fee   \$2.00   \$2										
S.1.16   Joint Inventory Visit Fee, per Visit   \$1,610.12   1						e		\$1,146.74		5
8.1.17   Intentionally Left Blank							\$2.00		2	
S.1.18   Intentionally Left Blank   S.1.19   Intentionally Left Blank   S.1.20   Splitter Collocation   S.1.20.1   TIE Cable Reclassification   S.1.20.1   TIE Cable Reclassification   S.1.20.2   Splitter Shelf Charge   \$4.39   \$532.56   5   5   5   5   5   5   5   5   5					r Visit			\$1,610.12		1
R.1.19   Intentionally Left Blank   R.1.20   Splitter Collocation   Splitter Collocation   Splitter Collocation   ICB   Splitter Shelf Charge   Splitter TIE Cable Connections   Splitter In the Common Area - Data to 410 Block   Splitter In the Common Area - Data Direct to CLEC   Sp. 20,981.61   Splitter In the Common Area - Data Direct to CLEC   Sp. 20,981.61   Splitter In the Common Area - Data Direct to CLEC   Sp. 20,981.61   Splitter In the IDF - Data to 410 Block   Splitter In the IDF - Data Direct to CLEC   Sp. 20,981.61   Splitter In the IDF - Data Direct to CLEC   Sp. 20,981.61   Splitter In the IDF - Data Direct to CLEC   Sp. 20,981.61   Sp. 20,981.61   Splitter In the IDF - Data Direct to CLEC   Sp. 20,981.61				,						
8.1.20   Splitter Collocation   ICB   5   5   5   5   5   5   5   5   5	<del></del>									
B.1.20.1   TIE Cable Reclassification   ICB   5				•				<del>                                     </del>		
8.1.20.2       Splitter Shelf Charge       \$4.39       \$532.56       5         8.1.20.3       Engineering       \$1,300.49       5         8.1.20.4       Splitter TIE Cable Connections       \$1,300.49       5         8.1.20.4.1       Splitter in the Common Area - Data to 410 Block       \$5.19       \$2,804.98       5       5         8.1.20.4.2       Splitter in the Common Area - Data Direct to CLEC       \$5.52       \$2,981.61       5       5         8.1.20.4.3       Splitter on the IDF - Data to 410 Block       \$1.58       \$853.16       5       5         8.1.20.4.4       Splitter on the IDF - Data Direct to CLEC       \$3.11       \$1,679.72       5       5         8.1.20.4.5       Splitter on the MDF - Data to 410 Block       \$1.63       \$882.73       5       5         8.1.20.4.6       Splitter on the MDF - Data Direct to CLEC       \$3.69       \$1,991.96       5       5         8.1.20.5       Splitter Charge       ICB       3	<del>                                     </del>	0.1.20			assification			ICB		5
8.1.20.3       Engineering       \$1,300.49       5         8.1.20.4       Splitter TIE Cable Connections       \$2,804.98       5         8.1.20.4.1       Splitter in the Common Area - Data to 410 Block       \$5.19       \$2,804.98       5         8.1.20.4.2       Splitter in the Common Area - Data Direct to CLEC       \$5.52       \$2,981.61       5         8.1.20.4.3       Splitter on the IDF - Data to 410 Block       \$1.58       \$853.16       5         8.1.20.4.4       Splitter on the IDF - Data Direct to CLEC       \$3.11       \$1,679.72       5       5         8.1.20.4.5       Splitter on the MDF - Data to 410 Block       \$1.63       \$882.73       5       5         8.1.20.4.6       Splitter on the MDF - Data Direct to CLEC       \$3.69       \$1,991.96       5       5         8.1.20.5       Splitter Charge       ICB       3							\$4.30		5	
8.1.20.4         Splitter TIE Cable Connections         8.1.20.4.1         Splitter in the Common Area - Data to 410 Block         \$5.19         \$2,804.98         5         5           8.1.20.4.2         Splitter in the Common Area - Data Direct to CLEC         \$5.52         \$2,981.61         5         5           8.1.20.4.3         Splitter on the IDF - Data to 410 Block         \$1.58         \$853.16         5         5           8.1.20.4.4         Splitter on the IDF - Data Direct to CLEC         \$3.11         \$1,679.72         5         5           8.1.20.4.5         Splitter on the MDF - Data to 410 Block         \$1.63         \$882.73         5         5           8.1.20.4.6         Splitter on the MDF - Data Direct to CLEC         \$3.69         \$1,991.96         5         5           8.1.20.5         Splitter Charge         ICB         3					90		Ψτ.υσ			
8.1.20.4.1       Splitter in the Common Area - Data to 410 Block       \$5.19       \$2,804.98       5       5         8.1.20.4.2       Splitter in the Common Area - Data Direct to CLEC       \$5.52       \$2,981.61       5       5         8.1.20.4.3       Splitter on the IDF - Data to 410 Block       \$1.58       \$853.16       5       5         8.1.20.4.4       Splitter on the IDF - Data Direct to CLEC       \$3.11       \$1,679.72       5       5         8.1.20.4.5       Splitter on the MDF - Data to 410 Block       \$1.63       \$882.73       5       5         8.1.20.4.6       Splitter on the MDF - Data Direct to CLEC       \$3.69       \$1,991.96       5       5         8.1.20.5       Splitter Charge       ICB       3					ble Connections			ψ1,000.43		_ <u> </u>
8.1.20.4.2       Splitter in the Common Area - Data Direct to CLEC       \$5.52       \$2,981.61       5         8.1.20.4.3       Splitter on the IDF - Data to 410 Block       \$1.58       \$853.16       5         8.1.20.4.4       Splitter on the IDF - Data Direct to CLEC       \$3.11       \$1,679.72       5       5         8.1.20.4.5       Splitter on the MDF - Data to 410 Block       \$1.63       \$882.73       5       5         8.1.20.4.6       Splitter on the MDF - Data Direct to CLEC       \$3.69       \$1,991.96       5       5         8.1.20.5       Splitter Charge       ICB       3			1				\$5.19	\$2.804.98	5	5
8.1.20.4.3       Splitter on the IDF - Data to 410 Block       \$1.58       \$853.16       5         8.1.20.4.4       Splitter on the IDF - Data Direct to CLEC       \$3.11       \$1,679.72       5       5         8.1.20.4.5       Splitter on the MDF - Data to 410 Block       \$1.63       \$882.73       5       5         8.1.20.4.6       Splitter on the MDF - Data Direct to CLEC       \$3.69       \$1,991.96       5       5         8.1.20.5       Splitter Charge       ICB       3			1							
8.1.20.4.4       Splitter on the IDF - Data Direct to CLEC       \$3.11       \$1,679.72       5       5         8.1.20.4.5       Splitter on the MDF - Data to 410 Block       \$1.63       \$882.73       5       5         8.1.20.4.6       Splitter on the MDF - Data Direct to CLEC       \$3.69       \$1,991.96       5       5         8.1.20.5       Splitter Charge       ICB       3										
8.1.20.4.6         Splitter on the MDF - Data Direct to CLEC         \$3.69         \$1,991.96         5         5           8.1.20.5         Splitter Charge         ICB         3										
8.1.20.5 Splitter Charge ICB 3				8.1.20.4.5				\$882.73		
						MDF - Data Direct to CLEC	\$3.69		5	
8.1.21 Miscellaneous Charges								ICB		3
		8.1.21	Miscellane	eous Charges						

	8.1.21.1	8.1.21.1.1	_abor, per Half Hour (see rates in 8.2.2)  Regular Hours Rate	<del>                                      </del>	\$24.54	$\overline{}$	
		8.1.21.1.2	After Hours Rate		\$32.64		
	8.1.21.2		abor, per Half Hour (see rates in 8.2.5)		Ψ02.01		
		8.1.21.2.1	Regular Hours Rate		\$23.93		
		8.1.21.2.2	After Hours Rate		\$32.01		
	8.1.21.3		bor, per Half Hour (see rates in 8.2.6)				
		8.1.21.3.1	Regular Hours Rate		\$27.70		
		8.1.21.3.2	After Hours Rate		\$35.99		
0.011/:	al Callagation						
8.2 VIRTU 8.2.1	al Collocation	and Engineering				+-	
0.2.1	8.2.1.1		ation Fee, per Collocation Ordered	AT&T	\$1000.00		
	0.2.1.1	Quote i repaire	anon'i co, per conocation cracica	Contract	Ψ1000.00		
				indicated			
				recurring to be			
				negotiated			
8.2.2		ice Labor, per Ha					
	8.2.2.1	Regular Hours			\$24.54		
	8.2.2.2	After Hours Ra			\$32.64		
8.2.3		abor, per Half Ho			<b>A</b>		
	8.2.3.1	Regular Hours	Rate	<b>#</b> 0.00	\$24.54		
8.2.4		t Bay, per Shelf	# 1 l a	\$3.88		A	
8.2.5	Engineerir 8.2.5.1	ng Labor, per Hal Regular Hours		<u> </u>	\$23.93	$-\!\!\!\!\!+\!\!\!\!\!\!-$	
	8.2.5.1	After Hours Ra		<del>                                      </del>	\$23.93	$\overline{}$	
8.2.6		n Labor, per Half		+ +	φ32.01	<del></del>	
0.2.0	8.2.6.1	Regular Hours		<del></del>	\$27.70		
	8.2.6.2	After Hours Ra		<del>                                     </del>	\$35.99	<del></del>	
8.2.7		1 1100.0110			<del>+ + + + + + + + + + + + + + + + + + + </del>	$\overline{}$	
	8.2.7.1		ease, per Square Foot				
		8.2.7.1.1	Zone 1	\$2.75		Α	
		8.2.7.1.2	Zone 2	\$2.26		Α	
		8.2.7.1.3	Zone 3	\$2.06		Α	
8.2.8		lly Left Blank					
8.2.9		C Power Cable,		20.00	A		
	8.2.9.1	20 Amp Powe		\$8.37	\$4,521.83	5	
	8.2.9.2	30 Amp Powe		\$9.53	\$5,148.43	5	
	8.2.9.3 8.2.9.4	40 Amp Powe		\$11.52 \$20.39	\$6,218.08 \$11,012.44	5 5	
	8.2.9.5	100 Amp Powe		\$34.40	\$18,573.95	5	
	8.2.9.6	200 Amp Pow		\$64.03	\$34,575.21	5	
	8.2.9.7	300 Amp Pow		\$100.69	\$54,367.53	5	
	8.2.9.8	400 Amp Pow		\$142.96	\$77,194.68	5	
•				•	1 , , , , , , , , , , ,		
	less Physical (	Collocation					
<b>8.3 Cage</b> 8.3.1	Planning a	and Engineering					
		and Engineering	ation Fee, per Collocation Ordered	AT&T	\$1000.00		
	Planning a	and Engineering	ation Fee, per Collocation Ordered	Contract	\$1000.00		
	Planning a	and Engineering	ation Fee, per Collocation Ordered	Contract indicates	\$1000.00		
	Planning a	and Engineering	ation Fee, per Collocation Ordered	Contract indicates recurring to be	\$1000.00		
8.3.1	Planning a 8.3.1.1	Quote Prepara		Contract indicates	\$1000.00		
	Planning a 8.3.1.1 Space Co	Quote Prepara	te Preparation	Contract indicates recurring to be			
8.3.1	Planning a 8.3.1.1 Space Co 8.3.2.1	Quote Prepara	te Preparation on Fee	Contract indicates recurring to be negotiated	ICB	5	
8.3.1	Planning a 8.3.1.1  Space Co 8.3.2.1 8.3.2.2	Quote Prepara  nstruction and Si  Site Preparation  Space Construction	te Preparation on Fee uction for 2 Bays	Contract indicates recurring to be		5	
8.3.1	Planning a 8.3.1.1 Space Co 8.3.2.1	Quote Prepara  nstruction and Si Site Preparation Space Constructionally Lo	te Preparation on Fee uction for 2 Bays eft Blank	Contract indicates recurring to be negotiated	ICB	5	
8.3.1	Planning a 8.3.1.1  Space Co 8.3.2.1 8.3.2.2 8.3.2.3	Quote Prepara  nstruction and Si Site Preparation Space Constructionally Lo	te Preparation on Fee uction for 2 Bays eft Blank	Contract indicates recurring to be negotiated	ICB	5	
8.3.1	Planning a 8.3.1.1  Space Co 8.3.2.1 8.3.2.2 8.3.2.3 8.3.2.4	nstruction and Si Site Preparation Space Constructionally Logical Intentionally Logical Each Additional	te Preparation on Fee uction for 2 Bays eft Blank eft Blank	Contract indicates recurring to be negotiated \$39.45	ICB \$21,299.26		
8.3.1	Planning a 8.3.1.1  Space Co 8.3.2.1 8.3.2.2 8.3.2.3 8.3.2.4 8.3.2.5	nstruction and Si Site Preparation Space Constructionally Log Intentionally Log Each Additional Adjustment to -48 Volt DC Possional Research Programmers (1988) (19	te Preparation on Fee uction for 2 Bays eft Blank eft Blank al Bay, per Bay use a Single Bay - Change to Standard Design ower Cable, per Feed	Contract indicates recurring to be negotiated  \$39.45  \$0.87 (\$0.87)	ICB \$21,299.26 \$471.75 (\$471.75)		
8.3.1	Space Co 8.3.2.1 8.3.2.2 8.3.2.3 8.3.2.4 8.3.2.5 8.3.2.6	nstruction and Si Site Preparation Space Constructionally Log Intentionally Log Each Additional Adjustment to 48 Volt DC Possional Research Space Research Space Research Rese	te Preparation on Fee uction for 2 Bays eft Blank eft Blank al Bay, per Bay use a Single Bay - Change to Standard Design ower Cable, per Feed 20 Amp Power Feed	Contract indicates recurring to be negotiated  \$39.45  \$0.87 (\$0.87)	\$21,299.26 \$21,799.26 \$471.75 (\$471.75) \$4,521.83	5 1	
8.3.1	Space Co 8.3.2.1 8.3.2.2 8.3.2.3 8.3.2.4 8.3.2.5 8.3.2.6	nstruction and Si Site Preparation Space Construction ally Logarity Intentionally Logarity Each Additional Adjustment to -48 Volt DC Portional 8.3.2.7.1	te Preparation on Fee uction for 2 Bays eft Blank eft Blank al Bay, per Bay use a Single Bay - Change to Standard Design ower Cable, per Feed 20 Amp Power Feed 30 Amp Power Feed	Contract indicates recurring to be negotiated  \$39.45  \$0.87  (\$0.87)  \$8.37  \$9.53	\$21,299.26 \$21,299.26 \$471.75 (\$471.75) \$4,521.83 \$5,148.43	5 1 5 5	
8.3.1	Space Co 8.3.2.1 8.3.2.2 8.3.2.3 8.3.2.4 8.3.2.5 8.3.2.6	nstruction and Si Site Preparation Space Constructionally Log Intentionally Log Each Additional Adjustment to 48 Volt DC Police 8.3.2.7.1 8.3.2.7.2 8.3.2.7.3	te Preparation on Fee uction for 2 Bays eft Blank eft Blank al Bay, per Bay use a Single Bay - Change to Standard Design ower Cable, per Feed 20 Amp Power Feed 30 Amp Power Feed 40 Amp Power Feed	Contract indicates recurring to be negotiated  \$39.45  \$0.87  (\$0.87)  \$8.37  \$9.53  \$11.52	\$21,299.26 \$471.75 (\$471.75) \$4,521.83 \$5,148.43 \$6,218.08	5 1 5 5 5	
8.3.1	Space Co 8.3.2.1 8.3.2.2 8.3.2.3 8.3.2.4 8.3.2.5 8.3.2.6	nstruction and Si Site Preparation Space Constructionally Log Intentionally Log Each Additional Adjustment to 48 Volt DC Pole 8.3.2.7.1 8.3.2.7.2 8.3.2.7.3 8.3.2.7.4	te Preparation on Fee Juction for 2 Bays eft Blank eft Blank al Bay, per Bay use a Single Bay - Change to Standard Design ower Cable, per Feed 20 Amp Power Feed 30 Amp Power Feed 40 Amp Power Feed 60 Amp Power Feed	\$39.45 \$39.45 \$0.87 \$8.37 \$9.53 \$11.52 \$20.39	\$21,299.26 \$471.75 (\$471.75) \$4,521.83 \$5,148.43 \$6,218.08 \$11,012.44	5 1 5 5 5 5	
8.3.1	Space Co 8.3.2.1 8.3.2.2 8.3.2.3 8.3.2.4 8.3.2.5 8.3.2.6	nstruction and Si Site Preparation Space Construction ally Logarity Intentionally Logarity Each Additional Adjustment to 48 Volt DC Poly 8.3.2.7.1 8.3.2.7.2 8.3.2.7.3 8.3.2.7.4 8.3.2.7.5	te Preparation on Fee uction for 2 Bays eft Blank eft Blank al Bay, per Bay use a Single Bay - Change to Standard Design ower Cable, per Feed 20 Amp Power Feed 30 Amp Power Feed 40 Amp Power Feed 60 Amp Power Feed 100 Amp Power Feed	Contract indicates recurring to be negotiated  \$39.45  \$0.87  (\$0.87)  \$8.37  \$9.53  \$11.52  \$20.39  \$34.40	\$21,299.26 \$471.75 (\$471.75) \$4,521.83 \$5,148.43 \$6,218.08 \$11,012.44 \$18,573.95	5 1 5 5 5 5 5	
8.3.1	Space Co 8.3.2.1 8.3.2.2 8.3.2.3 8.3.2.4 8.3.2.5 8.3.2.6	nstruction and Sinstruction and Sinstruc	te Preparation on Fee Juction for 2 Bays eft Blank eft Blank al Bay, per Bay use a Single Bay - Change to Standard Design ower Cable, per Feed 20 Amp Power Feed 30 Amp Power Feed 40 Amp Power Feed 60 Amp Power Feed 100 Amp Power Feed 200 Amp Power Feed	Contract indicates recurring to be negotiated  \$39.45  \$0.87  (\$0.87)  \$8.37  \$9.53  \$11.52  \$20.39  \$34.40  \$64.03	\$21,299.26 \$471.75 (\$471.75) \$4,521.83 \$5,148.43 \$6,218.08 \$11,012.44 \$18,573.95 \$34,575.21	5 1 5 5 5 5 5 5 5	
8.3.1	Space Co 8.3.2.1 8.3.2.2 8.3.2.3 8.3.2.4 8.3.2.5 8.3.2.6	nstruction and Sinstruction and Site Preparation Space Constructionally Long Intentionally Long Each Additional Adjustment to 48 Volt DC Pole 8.3.2.7.1 8.3.2.7.2 8.3.2.7.3 8.3.2.7.4 8.3.2.7.6 8.3.2.7.6 8.3.2.7.7	te Preparation on Fee Juction for 2 Bays eft Blank eft Blank al Bay, per Bay use a Single Bay - Change to Standard Design ower Cable, per Feed 20 Amp Power Feed 30 Amp Power Feed 40 Amp Power Feed 60 Amp Power Feed 100 Amp Power Feed 200 Amp Power Feed 300 Amp Power Feed 300 Amp Power Feed	Contract indicates recurring to be negotiated  \$39.45  \$0.87  (\$0.87)  \$8.37  \$9.53  \$11.52  \$20.39  \$34.40  \$64.03  \$100.69	\$21,299.26 \$21,299.26 \$471.75 (\$471.75) \$4,521.83 \$5,148.43 \$6,218.08 \$11,012.44 \$18,573.95 \$34,575.21 \$54,367.53	5 1 5 5 5 5 5 5 5	
8.3.1	Planning a 8.3.1.1  Space Co 8.3.2.1 8.3.2.2 8.3.2.3 8.3.2.4 8.3.2.5 8.3.2.6 8.3.2.7	nstruction and Si Site Preparation Space Construction ally Logarity Intentionally Logarity Each Additional Adjustment to -48 Volt DC Portional 8.3.2.7.1 8.3.2.7.2 8.3.2.7.3 8.3.2.7.4 8.3.2.7.5 8.3.2.7.6 8.3.2.7.7 8.3.2.7.8	te Preparation on Fee Juction for 2 Bays eft Blank eft Blank al Bay, per Bay use a Single Bay - Change to Standard Design ower Cable, per Feed 20 Amp Power Feed 30 Amp Power Feed 40 Amp Power Feed 100 Amp Power Feed 200 Amp Power Feed 300 Amp Power Feed 400 Amp Power Feed 400 Amp Power Feed	Contract indicates recurring to be negotiated  \$39.45  \$0.87  (\$0.87)  \$8.37  \$9.53  \$11.52  \$20.39  \$34.40  \$64.03	\$21,299.26 \$471.75 (\$471.75) \$4,521.83 \$5,148.43 \$6,218.08 \$11,012.44 \$18,573.95 \$34,575.21	5 1 5 5 5 5 5 5 5	
8.3.1	Planning a 8.3.1.1  Space Co 8.3.2.1 8.3.2.2 8.3.2.3 8.3.2.4 8.3.2.5 8.3.2.6 8.3.2.7	nstruction and Si Site Preparation Space Construction and Intentionally Low Intentional In	te Preparation on Fee Juction for 2 Bays eft Blank eft Blank al Bay, per Bay use a Single Bay - Change to Standard Design ower Cable, per Feed 20 Amp Power Feed 30 Amp Power Feed 40 Amp Power Feed 100 Amp Power Feed 200 Amp Power Feed 300 Amp Power Feed 400 Amp Power Feed 400 Amp Power Feed 400 Amp Power Feed	Contract indicates recurring to be negotiated  \$39.45  \$0.87  (\$0.87)  \$8.37  \$9.53  \$11.52  \$20.39  \$34.40  \$64.03  \$100.69	\$21,299.26 \$21,299.26 \$471.75 (\$471.75) \$4,521.83 \$5,148.43 \$6,218.08 \$11,012.44 \$18,573.95 \$34,575.21 \$54,367.53	5 1 5 5 5 5 5 5 5	
8.3.1	Planning a 8.3.1.1  Space Co 8.3.2.1 8.3.2.2 8.3.2.3 8.3.2.4 8.3.2.5 8.3.2.6 8.3.2.7	nstruction and Si Site Preparation Space Construction ally Logarity Intentionally Logarity Each Additional Adjustment to 48 Volt DC Poly 8.3.2.7.1 8.3.2.7.2 8.3.2.7.3 8.3.2.7.4 8.3.2.7.5 8.3.2.7.6 8.3.2.7.8 Intentionally Logarity Cageless Bay	te Preparation on Fee Juction for 2 Bays eft Blank eft Blank al Bay, per Bay use a Single Bay - Change to Standard Design ower Cable, per Feed 20 Amp Power Feed 30 Amp Power Feed 40 Amp Power Feed 100 Amp Power Feed 200 Amp Power Feed 300 Amp Power Feed 400 Amp Power Feed 400 Amp Power Feed 400 Amp Power Feed Construction	Contract indicates recurring to be negotiated  \$39.45  \$0.87  (\$0.87)  \$8.37  \$9.53  \$11.52  \$20.39  \$34.40  \$64.03  \$100.69	\$471.75 \$471.75 (\$471.75) \$4,521.83 \$5,148.43 \$6,218.08 \$11,012.44 \$18,573.95 \$34,575.21 \$54,367.53 \$77,194.68	5 1 5 5 5 5 5 5 5	
8.3.1	Planning a 8.3.1.1  Space Co 8.3.2.1 8.3.2.2 8.3.2.3 8.3.2.4 8.3.2.5 8.3.2.6 8.3.2.7	nstruction and Sire Preparation Space Construction and Intentionally Lower Each Additional Adjustment to 48 Volt DC Pole 8.3.2.7.1 8.3.2.7.2 8.3.2.7.4 8.3.2.7.5 8.3.2.7.6 8.3.2.7.7 8.3.2.7.8 Intentionally Lower Each Additionally Lower Each Additional Adjustment to 48 Volt DC Pole 8.3.2.7.1 8.3.2.7.2 8.3.2.7.3 8.3.2.7.4 8.3.2.7.5 8.3.2.7.6 8.3.2.7.7 8.3.2.7.8 Intentionally Lower Each Each Additional Research Each Each Additional Research Each Each Each Each Each Each Each Ea	te Preparation on Fee Juction for 2 Bays eft Blank eft Blank al Bay, per Bay use a Single Bay - Change to Standard Design ower Cable, per Feed 20 Amp Power Feed 30 Amp Power Feed 40 Amp Power Feed 60 Amp Power Feed 100 Amp Power Feed 200 Amp Power Feed 400 Amp Power Feed Eft Blank Construction Bay, per Bay	Contract indicates recurring to be negotiated  \$39.45  \$0.87  (\$0.87)  \$8.37  \$9.53  \$11.52  \$20.39  \$34.40  \$64.03  \$100.69	\$21,299.26 \$471.75 (\$471.75) \$4,521.83 \$5,148.43 \$6,218.08 \$11,012.44 \$18,573.95 \$34,575.21 \$54,367.53 \$77,194.68	5 1 5 5 5 5 5 5 5	
8.3.1	Planning a 8.3.1.1  Space Co 8.3.2.1 8.3.2.2 8.3.2.3 8.3.2.4 8.3.2.5 8.3.2.6 8.3.2.7	nstruction and Si Site Preparation Space Construction and Intentionally Low Intentionally Low Each Additional Adjustment to 48 Volt DC Pole 8.3.2.7.1 8.3.2.7.2 8.3.2.7.3 8.3.2.7.4 8.3.2.7.5 8.3.2.7.6 8.3.2.7.7 8.3.2.7.8 Intentionally Low Cageless Bay 8.3.2.9.1 8.3.2.9.2	te Preparation on Fee Juction for 2 Bays left Blank left Blank lal Bay, per Bay use a Single Bay - Change to Standard Design ower Cable, per Feed 20 Amp Power Feed 30 Amp Power Feed 40 Amp Power Feed 60 Amp Power Feed 100 Amp Power Feed 200 Amp Power Feed 400 Amp Power Feed 400 Amp Power Feed 200 Amp Power Feed 300 Amp Power Feed 400 Amp Power Feed 500 Amp Power Feed 500 Amp Power Feed 500 Amp Power Feed 500 Amp Power Feed	Contract indicates recurring to be negotiated  \$39.45  \$0.87  (\$0.87)  \$8.37  \$9.53  \$11.52  \$20.39  \$34.40  \$64.03  \$100.69	\$21,299.26 \$471.75 (\$471.75) \$4,521.83 \$5,148.43 \$6,218.08 \$11,012.44 \$18,573.95 \$34,575.21 \$54,367.53 \$77,194.68 \$2067.09 \$279.34	5 1 5 5 5 5 5 5 5	
8.3.1	Planning a 8.3.1.1  Space Co 8.3.2.1 8.3.2.2 8.3.2.4 8.3.2.5 8.3.2.6 8.3.2.7  8.3.2.8 8.3.2.9	nstruction and Si Site Preparation Space Construction ally Lower Each Additional Adjustment to 48 Volt DC Pole 8.3.2.7.1 8.3.2.7.2 8.3.2.7.3 8.3.2.7.4 8.3.2.7.5 8.3.2.7.6 8.3.2.7.7 8.3.2.7.8 Intentionally Lower Each Additional Adjustment to 48 Volt DC Pole 8.3.2.7.2 8.3.2.7.2 8.3.2.7.3 8.3.2.7.4 8.3.2.7.5 8.3.2.7.6 8.3.2.7.7 8.3.2.7.8 Intentionally Lower Each Additional Research Each Additional Research Each Additional Research Each Each Each Each Each Each Each Ea	te Preparation on Fee Juction for 2 Bays left Blank left Blank lal Bay, per Bay luse a Single Bay - Change to Standard Design ower Cable, per Feed 20 Amp Power Feed 30 Amp Power Feed 40 Amp Power Feed 40 Amp Power Feed 100 Amp Power Feed 200 Amp Power Feed 200 Amp Power Feed 400 Amp Power Feed 200 Amp Power Feed 200 Amp Power Feed 300 Amp Power Feed 400 Amp Power Feed 400 Amp Power Feed 5 Inch Spacer Fee, per Spacer 5 Inch Spacer Fee, per Spacer	Contract indicates recurring to be negotiated  \$39.45  \$0.87  (\$0.87)  \$8.37  \$9.53  \$11.52  \$20.39  \$34.40  \$64.03  \$100.69	\$21,299.26 \$471.75 (\$471.75) \$4,521.83 \$5,148.43 \$6,218.08 \$11,012.44 \$18,573.95 \$34,575.21 \$54,367.53 \$77,194.68	5 1 5 5 5 5 5 5 5	
8.3.1	Planning a 8.3.1.1  Space Co 8.3.2.1 8.3.2.2 8.3.2.4 8.3.2.5 8.3.2.6 8.3.2.7  8.3.2.8 8.3.2.9	nstruction and Si Site Preparation Space Construction and Intentionally Low Intentionally Low Each Additional Adjustment to 48 Volt DC Pole 8.3.2.7.1 8.3.2.7.2 8.3.2.7.3 8.3.2.7.4 8.3.2.7.5 8.3.2.7.6 8.3.2.7.7 8.3.2.7.8 Intentionally Low Cageless Bay 8.3.2.9.1 8.3.2.9.2	te Preparation on Fee Juction for 2 Bays left Blank left Blank lal Bay, per Bay luse a Single Bay - Change to Standard Design ower Cable, per Feed 20 Amp Power Feed 30 Amp Power Feed 40 Amp Power Feed 40 Amp Power Feed 100 Amp Power Feed 200 Amp Power Feed 200 Amp Power Feed 400 Amp Power Feed 200 Amp Power Feed 200 Amp Power Feed 300 Amp Power Feed 400 Amp Power Feed 400 Amp Power Feed 5 Inch Spacer Fee, per Spacer 5 Inch Spacer Fee, per Spacer	Contract indicates recurring to be negotiated  \$39.45  \$0.87  (\$0.87)  \$8.37  \$9.53  \$11.52  \$20.39  \$34.40  \$64.03  \$100.69	\$21,299.26 \$471.75 (\$471.75) \$4,521.83 \$5,148.43 \$6,218.08 \$11,012.44 \$18,573.95 \$34,575.21 \$54,367.53 \$77,194.68 \$2067.09 \$279.34	5 1 5 5 5 5 5 5 5	
8.3.1	Planning a 8.3.1.1  Space Co 8.3.2.1 8.3.2.2 8.3.2.3 8.3.2.4 8.3.2.5 8.3.2.6 8.3.2.7  8.3.2.9  Floor Space	nstruction and Si Site Preparation Space Construction and Intentionally Low Intentio	te Preparation on Fee Juction for 2 Bays left Blank left Blank lal Bay, per Bay luse a Single Bay - Change to Standard Design ower Cable, per Feed 20 Amp Power Feed 30 Amp Power Feed 40 Amp Power Feed 40 Amp Power Feed 100 Amp Power Feed 200 Amp Power Feed 200 Amp Power Feed 400 Amp Power Feed 200 Amp Power Feed 200 Amp Power Feed 300 Amp Power Feed 400 Amp Power Feed 400 Amp Power Feed 5 Inch Spacer Fee, per Spacer 5 Inch Spacer Fee, per Spacer	Contract indicates recurring to be negotiated  \$39.45  \$0.87  (\$0.87)  \$8.37  \$9.53  \$11.52  \$20.39  \$34.40  \$64.03  \$100.69  \$142.96	\$21,299.26 \$471.75 (\$471.75) \$4,521.83 \$5,148.43 \$6,218.08 \$11,012.44 \$18,573.95 \$34,575.21 \$54,367.53 \$77,194.68 \$2067.09 \$279.34	5 1 5 5 5 5 5 5 5 5 5 5	
8.3.1	Space Co 8.3.2.1 8.3.2.2 8.3.2.3 8.3.2.5 8.3.2.6 8.3.2.7 8.3.2.7	nstruction and Si Site Preparation Space Construction ally Lower Intentionally Lower	te Preparation on Fee Juction for 2 Bays left Blank left Blank lal Bay, per Bay luse a Single Bay - Change to Standard Design ower Cable, per Feed 20 Amp Power Feed 30 Amp Power Feed 40 Amp Power Feed 40 Amp Power Feed 100 Amp Power Feed 200 Amp Power Feed 200 Amp Power Feed 400 Amp Power Feed 200 Amp Power Feed 200 Amp Power Feed 300 Amp Power Feed 400 Amp Power Feed 400 Amp Power Feed 5 Inch Spacer Fee, per Spacer 5 Inch Spacer Fee, per Spacer	Contract indicates recurring to be negotiated  \$39.45  \$0.87  (\$0.87)  \$8.37  \$9.53  \$11.52  \$20.39  \$34.40  \$64.03  \$100.69  \$142.96	\$21,299.26 \$471.75 (\$471.75) \$4,521.83 \$5,148.43 \$6,218.08 \$11,012.44 \$18,573.95 \$34,575.21 \$54,367.53 \$77,194.68 \$2067.09 \$279.34	5 1 5 5 5 5 5 5 5 5	
8.3.1	Planning a 8.3.1.1  Space Co 8.3.2.1 8.3.2.2 8.3.2.3 8.3.2.4 8.3.2.5 8.3.2.6 8.3.2.7  Space Co 8.3.2.1 8.3.2.2 8.3.2.3 8.3.2.4 8.3.2.5 8.3.2.6 8.3.2.7	nstruction and Si Site Preparation Space Construction and Intentionally Long Each Additional Adjustment to 48 Volt DC Pole 8.3.2.7.1 8.3.2.7.2 8.3.2.7.3 8.3.2.7.4 8.3.2.7.5 8.3.2.7.6 8.3.2.7.6 8.3.2.7.8 Intentionally Long Long Each Additional Adjustment to 48 Volt DC Pole 8.3.2.7.2 8.3.2.7.2 8.3.2.7.3 8.3.2.7.3 8.3.2.7.5 8.3.2.7.6 8.3.2.7.6 8.3.2.7.8 Intentionally Long Long Each Each Additional Research Each Each Each Each Each Each Each Ea	te Preparation on Fee Juction for 2 Bays left Blank left Blank lal Bay, per Bay luse a Single Bay - Change to Standard Design ower Cable, per Feed 20 Amp Power Feed 30 Amp Power Feed 40 Amp Power Feed 40 Amp Power Feed 100 Amp Power Feed 200 Amp Power Feed 200 Amp Power Feed 400 Amp Power Feed 200 Amp Power Feed 200 Amp Power Feed 300 Amp Power Feed 400 Amp Power Feed 400 Amp Power Feed 5 Inch Spacer Fee, per Spacer 5 Inch Spacer Fee, per Spacer	Contract indicates recurring to be negotiated  \$39.45  \$0.87  (\$0.87)  \$8.37  \$9.53  \$11.52  \$20.39  \$34.40  \$64.03  \$100.69  \$142.96  \$2.75  \$2.26	\$21,299.26 \$471.75 (\$471.75) \$4,521.83 \$5,148.43 \$6,218.08 \$11,012.44 \$18,573.95 \$34,575.21 \$54,367.53 \$77,194.68 \$2067.09 \$279.34	5 1 5 5 5 5 5 5 5 5 5	

		8.4.1.1	Quote Prepar	ration Fee, per Collocation Ordered	AT&T Contract indicated recurring to be negotiated	\$1000.00		A, 6
	8.4.2		nstruction and S					
		8.4.2.1	Site Preparat			ICB		3
		8.4.2.2	Intentionally L					
		8.4.2.3	Intentionally L		<del></del>			
		8.4.2.4	Space Consti 8.4.2.4.1	Cage: Up to 100 Sq. Ft.	\$68.56	\$37,019.76	5	5
			8.4.2.4.2	Cage: 101 to 200 Sq. Ft.	\$60.82	\$32,842.03	5	5
			8.4.2.4.3	Cage: 201 to 300 Sq. Ft.	\$75.11	\$40,554.00	5	5
			8.4.2.4.4	Cage: 301 to 400 Sq. Ft.	\$78.69	\$42,491.50	5	5
		8.4.2.5	Intentionally L					
		8.4.2.6		Power Cable, per Feed				
			8.4.2.6.1	20 Amp Power Feed	\$10.41	\$5,621.76	5	5
			8.4.2.6.2 8.4.2.6.3	30 Amp Power Feed 40 Amp Power Feed	\$11.47 \$13.71	\$6,192.23 \$7,404.38	5 5	5 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	5
	8.4.3		nstruction - Fend					
		8.4.3.1	Cage: Up to 1		(\$10.35)	(\$5,590.02)	5	5
		8.4.3.2	Cage: 101 to		(\$12.91)	(\$6,969.92)	5	5 5
		8.4.3.3 8.4.3.4	Cage: 201 to Cage: 301 to		(\$14.50) (\$16.01)	(\$7,828.84) (\$8,645.52)	5 5	5
	8.4.4		ce Lease, per S		(\$10.01)	(ψυ,υμυ.υΣ)	<del>-                                    </del>	-   5
	0	8.4.4.1	Zone 1	quare recor	\$2.75		Α	
		8.4.4.2	Zone 2		\$2.26		Α	
		8.4.4.3	Zone 3		\$2.06		Α	
	8.4.5		lly Left Blank					
	8.4.6		lly Left Blank					
	8.4.7		lly Left Blank					
	8.4.8	Grounding 8.4.8.1	2 / 0 AWG, po	or Foot	\$0.0179	\$9.68	5	5
		8.4.8.2	1 / 0 AWG, po	er Foot	\$0.0179	\$17.04	5	5
		8.4.8.3	4 / 0 AWG, po		\$0.0371	\$20.05	5	5
		8.4.8.4	350 kcmil, pe		\$0.0479	\$25.88	5	5
		8.4.8.5	500 kcmil, pe		\$0.0555	\$29.95	5	5
		8.4.8.6	750 kcmil, pe	r Foot	\$0.0846	\$45.66	5	5
						105		
8.	.5 Adjacen	t Collocatio	on			ICB		3
	6 Pomoto	Collocation			+ +	<del>-  -  -</del>	-	
0.	8.6.1		k Virtual Remote	2 Collocation	<del></del>	<del>-  </del>		
	0.0.1	8.6.1.1		tandard Mounting Unit	\$0.53	\$728.98	5	5
		8.6.1.2		ions, per 25 Pair	\$0.32	\$531.18	5	5
		8.6.1.3	Power Usage	e (see rate in 8.1.4.2.1)				
			8.6.1.3.1	-48 Volt DC Power Usage, per Amp Ordered	\$15.24		15	
	8.6.2		Remote Collocat			ICB		3
	8.6.3			Terminal Features				
		8.6.3.1	Flat Charge,			\$36.96		5
		8.6.3.2 8.6.3.3	Engineering, Maintenance	per Half Hour , per Half Hour	+ +	\$36.44 \$30.05		<u>5</u>
		8.6.3.4	Installation, p		+ +	\$30.05	+	5
		8.6.3.5	Training, per		<del></del>	\$30.05	+	5
<u> </u>		•	. 5, 5			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
8.	.7 CLEC-to							
	8.7.1	Design En		tallation - No Cables				
		Design En 8.7.1.1	Fiber Flat Ch			\$1,458.64		5
	8.7.1	Design En 8.7.1.1 8.7.1.2	Fiber Flat Charge			\$1,458.64 \$815.31		5
		Design En 8.7.1.1 8.7.1.2 Cable Rad	Fiber Flat Charge Flat Charge cking, per Foot		<b>CO 10115</b>		5	
	8.7.1	Design En 8.7.1.1 8.7.1.2 Cable Rac 8.7.2.1	Fiber Flat Charge Flat Charge cking, per Foot DS0		\$0.18445 \$0.19724		5	
	8.7.1	Design En 8.7.1.1 8.7.1.2 Cable Rad 8.7.2.1 8.7.2.2	Fiber Flat Charge Flat Charge cking, per Foot DS0 DS1		\$0.19724		5	
	8.7.1	Design En 8.7.1.1 8.7.1.2 Cable Rac 8.7.2.1	Fiber Flat Charge Flat Charge cking, per Foot DS0					
	8.7.1	Design En 8.7.1.1 8.7.1.2 Cable Rad 8.7.2.1 8.7.2.2 8.7.2.3 8.7.2.4 Virtual Co	Fiber Flat Charge Cking, per Foot DS0 DS1 DS3 Fiber nnections (if App	plicable - Connections Only; No Cables)	\$0.19724 \$0.16761	\$815.31	5 5	5
	8.7.2	Design En 8.7.1.1 8.7.1.2 Cable Rac 8.7.2.1 8.7.2.2 8.7.2.3 8.7.2.4 Virtual Co 8.7.3.1	Fiber Flat Charge cking, per Foot DS0 DS1 DS3 Fiber nnections (if App DS0, per 100	plicable - Connections Only; No Cables) Connections	\$0.19724 \$0.16761	\$815.31 \$195.47	5 5	5
	8.7.2	Design En 8.7.1.1 8.7.1.2 Cable Rac 8.7.2.1 8.7.2.2 8.7.2.3 8.7.2.4 Virtual Co 8.7.3.1 8.7.3.2	Fiber Flat Charge Cking, per Foot DS0 DS1 DS3 Fiber Innections (if App DS0, per 100 DS1, per 28 (	plicable - Connections Only; No Cables) Connections Connections	\$0.19724 \$0.16761	\$815.31 \$195.47 \$91.54	5 5	5 5 5
	8.7.2	Design En 8.7.1.1 8.7.1.2 Cable Rac 8.7.2.1 8.7.2.2 8.7.2.3 8.7.2.4 Virtual Co 8.7.3.1 8.7.3.2 8.7.3.3	Fiber Flat Charge Cking, per Foot DS0 DS1 DS3 Fiber nnections (if App DS0, per 100 DS1, per 28 0 DS3, per 1 Co	plicable - Connections Only; No Cables) Connections Connections onnection	\$0.19724 \$0.16761	\$195.47 \$91.54 \$6.25	5 5	5 5 5 5
	8.7.2 8.7.3	Design En 8.7.1.1 8.7.1.2 Cable Rad 8.7.2.1 8.7.2.2 8.7.2.3 8.7.2.4 Virtual Co 8.7.3.1 8.7.3.2 8.7.3.3	Fiber Flat Charge Cking, per Foot DS0 DS1 DS3 Fiber nnections (if App DS0, per 100 DS1, per 28 ( DS3, per 1 Co Fiber, per Fiber	plicable - Connections Only; No Cables) Connections Connections	\$0.19724 \$0.16761	\$195.47 \$91.54 \$6.25 \$37.95	5 5	5 5 5 5 15
	8.7.1 8.7.2 8.7.3	Design En 8.7.1.1 8.7.1.2 Cable Rac 8.7.2.1 8.7.2.2 8.7.2.3 8.7.2.4 Virtual Co 8.7.3.1 8.7.3.2 8.7.3.3 8.7.3.4 Cable Hol	Fiber Flat Charge Cking, per Foot DS0 DS1 DS3 Fiber nnections (if App DS0, per 100 DS1, per 28 ( DS3, per 1 Co Fiber, per Fibe, if Applicable	plicable - Connections Only; No Cables) Connections Connections connections connection per Spliced (see rate in 8.1.3.2)	\$0.19724 \$0.16761	\$195.47 \$195.47 \$91.54 \$6.25 \$37.95 \$470.49	5 5	5 5 5 5 15 5
	8.7.2 8.7.3	Design En 8.7.1.1 8.7.1.2 Cable Rac 8.7.2.1 8.7.2.2 8.7.2.3 8.7.2.4 Virtual Co 8.7.3.1 8.7.3.2 8.7.3.3 8.7.3.4 Cable Hol	Fiber Flat Charge Cking, per Foot DS0 DS1 DS3 Fiber nnections (if App DS0, per 100 DS1, per 28 ( DS3, per 1 Co Fiber, per Fiber	plicable - Connections Only; No Cables) Connections Connections connections connection per Spliced (see rate in 8.1.3.2)	\$0.19724 \$0.16761	\$195.47 \$91.54 \$6.25 \$37.95	5 5	5 5 5 5 15
8.	8.7.2 8.7.3 8.7.4 8.7.5	Design En 8.7.1.1 8.7.1.2 Cable Rac 8.7.2.1 8.7.2.2 8.7.2.3 8.7.2.4 Virtual Co 8.7.3.1 8.7.3.2 8.7.3.3 8.7.3.4 Cable Hol	Fiber Flat Charge Cking, per Foot DS0 DS1 DS3 Fiber nnections (if App DS0, per 100 DS1, per 28 0 DS3, per 1 Co Fiber, per Fibe, if Applicable CLEC Cross-Co	plicable - Connections Only; No Cables) Connections Connections onnection per Spliced (see rate in 8.1.3.2)	\$0.19724 \$0.16761	\$195.47 \$195.47 \$91.54 \$6.25 \$37.95 \$470.49	5 5	5 5 5 5 15 5
8.	8.7.2 8.7.3 8.7.4 8.7.5	Design En 8.7.1.1 8.7.1.2 Cable Rad 8.7.2.1 8.7.2.2 8.7.2.3 8.7.2.4 Virtual Co 8.7.3.1 8.7.3.2 8.7.3.3 8.7.3.4 Cable Hole CLEC-to-Connection Dis	Fiber Flat Charge Cking, per Foot DS0 DS1 DS3 Fiber nnections (if App DS0, per 100 DS1, per 28 ( DS3, per 1 Co Fiber, per Fibe, if Applicable CLEC Cross-Col Stribution Fram	plicable - Connections Only; No Cables) Connections Connections connections connection per Spliced (see rate in 8.1.3.2)	\$0.19724 \$0.16761	\$195.47 \$195.47 \$91.54 \$6.25 \$37.95 \$470.49	5 5	5 5 5 5 15 5
8.	8.7.1 8.7.2 8.7.3 8.7.4 8.7.5 8 Intercor 8.8.1 8.8.2	Design En 8.7.1.1 8.7.1.2 Cable Rac 8.7.2.1 8.7.2.2 8.7.2.3 8.7.2.4 Virtual Co 8.7.3.1 8.7.3.2 8.7.3.3 8.7.3.4 Cable Hole CLEC-to-Connection Dis Quote Pre DS0 Circuit	Fiber Flat Charge Cking, per Foot DS0 DS1 DS3 Fiber Innections (if Apple DS0, per 100 DS1, per 28 (Inc.) DS3, per 1 Colors, per Fiber, per Fibe	policable - Connections Only; No Cables) Connections Connections Connection connection per Spliced (see rate in 8.1.3.2)  Innection  e (ICDF) Collocation per rate in 8.1.1.2)	\$0.19724 \$0.16761 \$1.52558 \$19.70	\$195.47 \$91.54 \$6.25 \$37.95 \$470.49 \$223.74 \$1,000.00 \$2,178.09	5 5	5 5 5 5 15 5
8.	8.7.1 8.7.2 8.7.3 8.7.4 8.7.5 8 Intercor 8.8.1 8.8.2 8.8.3	Design En 8.7.1.1 8.7.1.2 Cable Rac 8.7.2.1 8.7.2.2 8.7.2.3 8.7.2.4 Virtual Co 8.7.3.1 8.7.3.2 8.7.3.3 8.7.3.4 Cable Hole CLEC-to-Co anection Dis Quote Pre DS0 Circu DS1 Circu	Fiber Flat Charge cking, per Foot DS0 DS1 DS3 Fiber nnections (if App DS0, per 100 DS1, per 28 0 DS3, per 1 Co Fiber, per Fibe, if Applicable CLEC Cross-Col stribution Fram paration Fee (se iit, per 200 Legs iit, per Two Legs	plicable - Connections Only; No Cables) Connections Connections onnection per Spliced (see rate in 8.1.3.2) nnection  e (ICDF) Collocation per rate in 8.1.1.2)	\$0.19724 \$0.16761 \$1.52558 \$19.70 \$0.99	\$195.47 \$91.54 \$6.25 \$37.95 \$470.49 \$223.74 \$1,000.00 \$2,178.09 \$71.69	5 5	5 5 5 5 15 5 5
8.	8.7.1 8.7.2 8.7.3 8.7.4 8.7.5 8 Intercor 8.8.1 8.8.2	Design En 8.7.1.1 8.7.1.2 Cable Rac 8.7.2.1 8.7.2.2 8.7.2.3 8.7.2.4 Virtual Co 8.7.3.1 8.7.3.2 8.7.3.3 8.7.3.4 Cable Hol CLEC-to-Connection Dis Quote Pre DS0 Circu DS1 Circu DS3 Circu	Fiber Flat Charge Cking, per Foot DS0 DS1 DS3 Fiber Innections (if Apple DS0, per 100 DS1, per 28 (Inc.) DS3, per 1 Colors, per Fiber, per Fibe	plicable - Connections Only; No Cables) Connections Connections onnection per Spliced (see rate in 8.1.3.2)  nnection  e (ICDF) Collocation per rate in 8.1.1.2)	\$0.19724 \$0.16761 \$1.52558 \$19.70	\$195.47 \$91.54 \$6.25 \$37.95 \$470.49 \$223.74 \$1,000.00 \$2,178.09	5 5	5 5 5 5 15 5 5

ı	Collocat	tion Cancell	ation		QPF,	
					Prorated Job Costs	
	8.9.1	Additional	Labor Other, per Half Hour or fraction thereof (see rates in 9.20)		Costs	
		8.9.1.1	Additional Labor - Basic		\$28.19	
		8.9.1.2	Additional Labor - Overtime		\$37.65	
		8.9.1.3	Additional Labor - Premium		\$47.13	
	8.9.2	Additional	Dispatch, per Order (see rate in 9.20)		\$123.51	
	T					
8.10	Microwa	ave Entrance	e Facility	ICB	ICB 3	
0.11	Intentio	nally Left Bl	anl			
8.11	Intentio	nally Left Bi	ank			
8.12	Facility	Connected (	(FC) Collocation			
	8.12.1		paration Fee, per Request		ICB	
	8.12.2		ng Fee, per Job		ICB	
	8.12.3		ntrance Facility, per 100 Pair	ICB	ICB 3	
	8.12.4		ance Facility, per Cable, minimum 12 Strands (see rates in 8.1.2.1)	\$6.81	\$666.68 15	
	8.12.5		on Block with Gas Protectors, per 100 Pairs	ICB	ICB 3	
	8.12.6		on Panel, per 12 Strands	ICB	ICB 3	
	8.12.7	DST Volta	ge Isolation, per DS1	ICB	ICB 3	
8 13	DC Pow	er Reductio	n and Restoration			
	8.13.1	Power Red		+ + + -		
	00.1	8.13.1.1	Quote Preparation Fee, per Office	+ + + + + + + + + + + + + + + + + + + +	\$785.83	
		8.13.1.2	Power Reduction, with or without Reservation, per Feed Set			
			8.13.1.2.1 Less Than 60 Amps		\$611.06	
			8.13.1.2.2 Equal To 60 Amps		\$859.40	
			8.13.1.2.3 Greater Than 60 Amps		\$1,079.63	<u> </u>
		8.13.1.3	Power Off, per Feed Set, per Secondary Feed	<b>\$50.04</b>	\$1,035.27	
	1	8.13.1.4	Power Maintenance Charge (Reservation Charge), per Fuse Set	\$53.94	ICP 1	<del>                                     </del>
	8.13.2	8.13.1.5 Power Res	Location Change from Power Board to BDFB	+ +	ICB	<del>                                     </del>
	0.13.2	8.13.2.1	Quote Preparation Fee, per Office	+ + + + + + + + + + + + + + + + + + + +	\$785.83	
			Power Restoration, applies to Primary & Secondary Feed		Ψ700.00	
		0	8.13.2.2.1 Power Restoration with Reservation			
			8.13.2.2.1.1 Less Than 60 Amps		\$611.06	
			8.13.2.2.1.2 Equal To 60 Amps		\$859.40	
			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 Change from Power Board to BDFB		ICB	
9 1 4	College	tion Transfe	r of Responsibility	+ +		<del>                                     </del>
	8.14.1		ly Left Blank			
	8.14.2		nt Fee, per Request		\$1,058.00	
	8.14.3		ystem Administration Fee, per Request		\$1,663.00	
	8.14.4		f Responsibility applies to Wireline & Wireless Local Interconnection Trunks, UDIT,		\$30.89	
		1	Dark Fiber, per Circuit			
		Unbundled			400.00	
	8.14.5	Transfer of	f Responsibility applies to Unbundled Loop, Subloop, Loop Splitting, Loop Mux Combo,		\$30.89	
	8.14.5				\$30.89	
		Transfer of EEL, per C	Circuit		\$30.89	
8.15	Colloca	Transfer of EEL, per Continuous tion Availab	le Inventory		\$30.89	
8.15		Transfer of EEL, per Continuous Availab	le Inventory Sites		\$30.89	
8.15	Colloca	Transfer of EEL, per Continuous tion Availab	le Inventory Sites Removal of Terminations			
8.15	Colloca	Transfer of EEL, per Continuous Availab	le Inventory Sites Removal of Terminations 8.15.1.1.1 DS0, per 100 Terminations		ICB	
8.15	Colloca	Transfer of EEL, per Continuous Availab	le Inventory Sites Removal of Terminations 8.15.1.1.1 DS0, per 100 Terminations 8.15.1.1.2 DS1, per Termination		ICB ICB	
8.15	Colloca	Transfer of EEL, per Continuous Availab	le Inventory Sites Removal of Terminations 8.15.1.1.1 DS0, per 100 Terminations		ICB	
8.15	Colloca	Transfer of EEL, per C tion Availab Standard S 8.15.1.1	Ie Inventory Sites Removal of Terminations 8.15.1.1.1 DS0, per 100 Terminations 8.15.1.1.2 DS1, per Termination 8.15.1.1.3 DS3, per Termination 8.15.1.1.4 OCN, per 12 Fibers tes		ICB ICB ICB ICB	
8.15	8.15.1	Transfer of EEL, per Continue Standard	Ie Inventory Sites Removal of Terminations 8.15.1.1.1 DS0, per 100 Terminations 8.15.1.1.2 DS1, per Termination 8.15.1.1.3 DS3, per Termination 8.15.1.1.4 OCN, per 12 Fibers tes Special Site Assessment Fee		ICB ICB ICB ICB ICB	
8.15	8.15.1	Transfer of EEL, per Continuation Availability Standard S	Ile Inventory Sites Removal of Terminations 8.15.1.1.1 DS0, per 100 Terminations 8.15.1.1.2 DS1, per Termination 8.15.1.1.3 DS3, per Termination 8.15.1.1.4 OCN, per 12 Fibers tes Special Site Assessment Fee Network Systems Assessment Fee		ICB ICB ICB ICB ICB \$1,058.00 \$1,663.00	
8.15	8.15.1 8.15.2	Transfer of EEL, per Continuo Availab Standard S	Ie Inventory Sites Removal of Terminations 8.15.1.1.1 DS0, per 100 Terminations 8.15.1.1.2 DS1, per Termination 8.15.1.1.3 DS3, per Termination 8.15.1.1.4 OCN, per 12 Fibers tes Special Site Assessment Fee Network Systems Assessment Fee Site Survey Fee		ICB ICB ICB ICB ICB \$1,058.00 \$1,663.00 \$150.00	
8.15	8.15.2 8.15.3	Transfer of EEL, per Continuo Availab Standard S	Ie Inventory Sites Removal of Terminations 8.15.1.1.1 DS0, per 100 Terminations 8.15.1.1.2 DS1, per Termination 8.15.1.1.3 DS3, per Termination 8.15.1.1.4 OCN, per 12 Fibers tes Special Site Assessment Fee Network Systems Assessment Fee Site Survey Fee Elements		ICB ICB ICB ICB ICB \$1,058.00 \$1,663.00	
8.15	8.15.1 8.15.2	tion Availab Standard S 8.15.1.1  Special Sit 8.15.2.1 8.15.2.3 Re-usable Quote Pre	Ie Inventory Sites Removal of Terminations 8.15.1.1.1 DS0, per 100 Terminations 8.15.1.1.2 DS1, per Termination 8.15.1.1.3 DS3, per Termination 8.15.1.1.4 OCN, per 12 Fibers tes Special Site Assessment Fee Network Systems Assessment Fee Site Survey Fee Elements paration Fee (QPF)		ICB ICB ICB ICB ICB \$1,058.00 \$1,663.00 \$150.00 ICB	
8.15	8.15.2 8.15.3	tion Availab Standard S 8.15.1.1  Special Sit 8.15.2.1 8.15.2.2 8.15.2.3 Re-usable Quote Pre 8.15.4.1	Ile Inventory Sites Removal of Terminations 8.15.1.1.1 DS0, per 100 Terminations 8.15.1.1.2 DS1, per Termination 8.15.1.1.3 DS3, per Termination 8.15.1.1.4 OCN, per 12 Fibers tes Special Site Assessment Fee Network Systems Assessment Fee Site Survey Fee Elements paration Fee (QPF) Cageless (see rate in 8.3.1.1)		ICB ICB ICB ICB ICB \$1,058.00 \$1,663.00 \$150.00 ICB	
8.15	8.15.2 8.15.3	tion Availab Standard S 8.15.1.1  Special Sit 8.15.2.1 8.15.2.3 Re-usable Quote Pre	Ie Inventory Sites Removal of Terminations 8.15.1.1.1 DS0, per 100 Terminations 8.15.1.1.2 DS1, per Termination 8.15.1.1.3 DS3, per Termination 8.15.1.1.4 OCN, per 12 Fibers tes Special Site Assessment Fee Network Systems Assessment Fee Site Survey Fee Elements paration Fee (QPF)		ICB ICB ICB ICB ICB \$1,058.00 \$1,663.00 \$150.00 ICB	
8.15	8.15.2 8.15.3 8.15.4	Transfer of EEL, per Continuo Availab Standard S	Removal of Terminations  8.15.1.1.1 DS0, per 100 Terminations  8.15.1.1.2 DS1, per Termination  8.15.1.1.3 DS3, per Termination  8.15.1.1.4 OCN, per 12 Fibers  tes  Special Site Assessment Fee Network Systems Assessment Fee Site Survey Fee Elements  paration Fee (QPF)  Cageless (see rate in 8.3.1.1) Caged (see rate in 8.4.1.1)		ICB ICB ICB ICB ICB \$1,058.00 \$1,663.00 \$150.00 ICB	
8.15	8.15.2 8.15.3 8.15.4	Transfer of EEL, per Control EEL, per Co	Ile Inventory Sites Removal of Terminations 8.15.1.1.1 DS0, per 100 Terminations 8.15.1.1.2 DS1, per Termination 8.15.1.1.3 DS3, per Termination 8.15.1.1.4 OCN, per 12 Fibers tes Special Site Assessment Fee Network Systems Assessment Fee Site Survey Fee Elements paration Fee (QPF) Cageless (see rate in 8.3.1.1) Caged (see rate in 8.4.1.1)  missioning (uses rates from 9.20) Labor other, per Half Hour or fraction thereof		ICB ICB ICB ICB ICB \$1,058.00 \$1,663.00 \$150.00 ICB	
8.15	8.15.2 8.15.3 8.15.4	Transfer of EEL, per Content of EEL, per Conte	Ille Inventory Sites Removal of Terminations 8.15.1.1.1 DS0, per 100 Terminations 8.15.1.1.2 DS1, per Termination 8.15.1.1.3 DS3, per Termination 8.15.1.1.4 OCN, per 12 Fibers tes Special Site Assessment Fee Network Systems Assessment Fee Site Survey Fee Elements paration Fee (QPF) Cageless (see rate in 8.3.1.1) Caged (see rate in 8.4.1.1)  missioning (uses rates from 9.20) Labor other, per Half Hour or fraction thereof Additional Labor Other - Basic		ICB ICB ICB ICB ICB \$1,058.00 \$1,663.00 \$150.00 ICB \$1000.00 \$1000.00	
8.15	8.15.2 8.15.3 8.15.4	Transfer of EEL, per Control EEL, per Co	Ile Inventory Sites  Removal of Terminations  8.15.1.1.1 DS0, per 100 Terminations  8.15.1.1.2 DS1, per Termination  8.15.1.1.3 DS3, per Termination  8.15.1.1.4 OCN, per 12 Fibers  Ites  Special Site Assessment Fee  Network Systems Assessment Fee  Network Systems Assessment Fee  Site Survey Fee  Elements  paration Fee (QPF)  Cageless (see rate in 8.3.1.1)  Caged (see rate in 8.4.1.1)  missioning (uses rates from 9.20)  Labor other, per Half Hour or fraction thereof  Additional Labor Other - Deertime		ICB ICB ICB ICB ICB \$1,058.00 \$1,663.00 \$150.00 ICB \$1000.00 \$1000.00	
8.15	8.15.1 8.15.2 8.15.3 8.15.4 6 Collocal 8.16.1	Transfer of EEL, per Control EEL, per Co	Ice Inventory Sites Removal of Terminations 8.15.1.1.1 DS0, per 100 Terminations 8.15.1.1.2 DS1, per Termination 8.15.1.1.3 DS3, per Termination 8.15.1.1.4 OCN, per 12 Fibers  Ites Special Site Assessment Fee Network Systems Assessment Fee Site Survey Fee Elements  paration Fee (QPF) Cageless (see rate in 8.3.1.1) Caged (see rate in 8.4.1.1)  Imissioning (uses rates from 9.20) Labor other, per Half Hour or fraction thereof Additional Labor Other - Basic Additional Labor Other - Overtime Additional Labor Other - Premium		ICB ICB ICB ICB ICB \$1,058.00 \$1,663.00 \$150.00 ICB \$1000.00 \$1000.00 \$1,000.00	
8.15	8.15.2 8.15.3 8.15.4	Transfer of EEL, per Control EEL, per Co	Ile Inventory Sites  Removal of Terminations  8.15.1.1.1 DS0, per 100 Terminations  8.15.1.1.2 DS1, per Termination  8.15.1.1.3 DS3, per Termination  8.15.1.1.4 OCN, per 12 Fibers  Ites  Special Site Assessment Fee  Network Systems Assessment Fee  Network Systems Assessment Fee  Site Survey Fee  Elements  paration Fee (QPF)  Cageless (see rate in 8.3.1.1)  Caged (see rate in 8.4.1.1)  missioning (uses rates from 9.20)  Labor other, per Half Hour or fraction thereof  Additional Labor Other - Deertime		ICB ICB ICB ICB ICB \$1,058.00 \$1,663.00 \$150.00 ICB \$1000.00 \$1000.00	
8.15	8.15.2 8.15.3 8.15.4 6 Collocat 8.16.1	Transfer of EEL, per Control EEL, per Co	Ice Inventory Sites Removal of Terminations 8.15.1.1.1 DS0, per 100 Terminations 8.15.1.1.2 DS1, per Termination 8.15.1.1.3 DS3, per Termination 8.15.1.1.4 OCN, per 12 Fibers  Ites Special Site Assessment Fee Network Systems Assessment Fee Site Survey Fee Elements  paration Fee (QPF) Cageless (see rate in 8.3.1.1) Caged (see rate in 8.4.1.1)  Imissioning (uses rates from 9.20) Labor other, per Half Hour or fraction thereof Additional Labor Other - Basic Additional Labor Other - Overtime Additional Labor Other - Premium		ICB ICB ICB ICB ICB \$1,058.00 \$1,663.00 \$150.00 ICB \$1000.00 \$1000.00 \$1,000.00	
8.15	8.15.1 8.15.2 8.15.3 8.15.4 6 Collocal 8.16.1 8.16.2	Transfer of EEL, per Content of EEL, per Conte	le Inventory Sites  Removal of Terminations  8.15.1.1.1 DS0, per 100 Terminations  8.15.1.1.2 DS1, per Termination  8.15.1.1.3 DS3, per Termination  8.15.1.1.4 OCN, per 12 Fibers  tes  Special Site Assessment Fee Network Systems Assessment Fee Site Survey Fee Elements  paration Fee (QPF)  Cageless (see rate in 8.3.1.1)  Caged (see rate in 8.4.1.1)  missioning (uses rates from 9.20)  Labor other, per Half Hour or fraction thereof Additional Labor Other - Overtime Additional Labor Other - Premium Dispatch, per Order		ICB ICB ICB ICB ICB ICB ICB  \$1,058.00 \$1,663.00 \$150.00 ICB  \$1000.00 \$13000.00 \$1000.00 \$1000.00 \$1000.00	
8.15	8.15.1 8.15.2 8.15.3 8.15.4 6 Collocate 8.16.1 8.16.2	Transfer of EEL, per Content of EEL, per Conte	le Inventory Sites  Removal of Terminations  8.15.1.1.1 DS0, per 100 Terminations  8.15.1.1.2 DS1, per Termination  8.15.1.1.3 DS3, per Termination  8.15.1.1.4 OCN, per 12 Fibers  tes  Special Site Assessment Fee Network Systems Assessment Fee Site Survey Fee Elements paration Fee (QPF)  Cageless (see rate in 8.3.1.1)  Caged (see rate in 8.4.1.1)  missioning (uses rates from 9.20)  Labor other, per Half Hour or fraction thereof Additional Labor Other - Basic Additional Labor Other - Overtime Additional Labor Other - Premium Dispatch, per Order  e (see rate in 8.2.2.1 with a one hour minimum)		ICB ICB ICB ICB ICB ICB ICB  \$1,058.00 \$1,663.00 \$150.00 ICB  \$1000.00 \$1300.00 \$1000.00 \$1000.00 \$1000.00 \$1000.00 \$1000.00	
8.15	8.15.1 8.15.2 8.15.3 8.15.4 6 Collocal 8.16.1 8.16.2	Transfer of EEL, per Content of EEL, per Conte	le Inventory Sites  Removal of Terminations  8.15.1.1.1 DS0, per 100 Terminations  8.15.1.1.2 DS1, per Termination  8.15.1.1.3 DS3, per Termination  8.15.1.1.4 OCN, per 12 Fibers  tes  Special Site Assessment Fee Network Systems Assessment Fee Site Survey Fee Elements  paration Fee (QPF)  Cageless (see rate in 8.3.1.1)  Caged (see rate in 8.4.1.1)  missioning (uses rates from 9.20)  Labor other, per Half Hour or fraction thereof Additional Labor Other - Overtime Additional Labor Other - Premium Dispatch, per Order		ICB ICB ICB ICB ICB ICB ICB  \$1,058.00 \$1,663.00 \$150.00 ICB  \$1000.00 \$13000.00 \$1000.00 \$1000.00 \$1000.00	
8.15	8.15.1 8.15.2 8.15.3 8.15.4 8.16.1 8.16.1 8.16.2 7 Joint Te 8.17.1 8.17.2	Transfer of EEL, per Content of EEL, per Conte	Icircuit  Icircu		ICB ICB ICB ICB ICB ICB ICB  \$1,058.00 \$1,663.00 \$150.00 ICB  \$1000.00 \$1300.00 \$1000.00 \$1000.00 \$1000.00 \$1000.00 \$1000.00	
8.15	8.15.1 8.15.2 8.15.3 8.15.4 8.16.1 8.16.1 8.16.2 7 Joint Te 8.17.1 8.17.2	Transfer of EEL, per Content of EEL, per Conte	Icircuit  Icircu		ICB ICB ICB ICB ICB ICB ICB  \$1,058.00 \$1,663.00 \$150.00 ICB  \$1000.00 \$1300.00 \$1000.00 \$1000.00 \$1000.00 \$1000.00 \$1000.00	
8.15 8.16 8.17 Unbund	8.15.1 8.15.2 8.15.3 8.15.4 8.16.1 8.16.1 8.16.2 7 Joint Te 8.17.1 8.17.2 dled Netw	tion Availab Standard S 8.15.1.1  Special Sit 8.15.2.1 8.15.2.2 8.15.2.3 Re-usable Quote Pre 8.15.4.1 8.15.4.2  tion Decomr Additional 8.16.1.1 8.16.1.2 8.16.1.3 Additional seting Set-Up Fe Test Time	Icircuit  Icircu		ICB ICB ICB ICB ICB ICB ICB  \$1,058.00 \$1,663.00 \$150.00 ICB  \$1000.00 \$1300.00 \$1000.00 \$1000.00 \$1000.00 \$1000.00 \$1000.00	

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		9.1.1.2	DS0, 4-Wire		\$1.45		Α		
	9.1.2	DS1			\$12.57		Α		
	9.1.3	DS3			\$36.56		Α		
9	9.2 Unbund								
	9.2.1	Analog Loc				See 9.2.4			
		9.2.1.1	2-Wire Voice G	rade Loop					
			9.2.1.1.1	Zone 1	\$15.20		#		
			9.2.1.1.2	Zone 2	\$16.56		#		
			9.2.1.1.3	Zone 3	\$21.77		#		
		9.2.1.2	Intentionally Le						
		9.2.1.3	4-Wire Voice G		000.00		.,		
			9.2.1.3.1	Zone 1	\$29.82		#		
			9.2.1.3.2	Zone 2	\$32.50		#		
	0.0.0	Nonlandad	9.2.1.3.3	Zone 3	\$42.72	Con 0 2 4	#		
	9.2.2	Nonloaded 9.2.2.1		lad Loop		See 9.2.4			
		9.2.2.1	2-Wire Nonload 9.2.2.1.1	Zone 1	\$15.20		#		
		-	9.2.2.1.1	Zone 2	\$15.20 \$16.56		#		
			9.2.2.1.2	Zone 3	\$16.56		#		
		9.2.2.2	Intentionally Le		\$21.77		#		
	_	9.2.2.3							
		9.2.2.3	4-Wire Nonload 9.2.2.3.1	Zone 1	\$29.82		#		
			9.2.2.3.1	Zone 2	\$32.50		#		
			9.2.2.3.2	Zone 3					
		9.2.2.4		g / Bridge Tap Removal	\$42.72	\$58.50	#	$\vdash$	٨
	9.2.3		able Loops	y / Dhuye Tap Nemoval	<del>                                     </del>	\$58.50		$\vdash$	Α
	J.Z.J	9.2.3.1	Racio Data ICD	N / xDSL-I Capable	<del>                                     </del>	See 9.2.4		$\vdash$	
		J.∠.J. I	9.2.3.1.1	Zone 1	\$15.20	3ee 9.2.4	#	$\vdash \vdash \vdash$	
		1	9.2.3.1.1	Zone 1 Zone 2	\$15.20 \$16.56		#	<del>                                     </del>	
		1	9.2.3.1.2	Zone 3	\$16.56		#	$\vdash$	
		9.2.3.2	Intentionally Le		φ∠1.//		#	$\vdash$	
		9.2.3.2	DS1 Capable L		<del>                                     </del>	See 9.2.5			
		9.2.3.3	9.2.3.3.1	Zone 1	\$120.17	3ee 9.2.3	#		
			9.2.3.3.2	Zone 2	\$120.17		#		
			9.2.3.3.3	Zone 3	\$123.65		#		
		9.2.3.4	DS3 Capable L		\$123.00	See 9.2.6	#		
		9.2.3.4	9.2.3.4.1	Zone 1	\$765.48	Jee 9.2.0	#		
			9.2.3.4.2	Zone 2	\$799.74		#		
			9.2.3.4.3	Zone 3	\$1,032.54		#		
		9.2.3.5	Intentionally Le		\$1,032.34		#		
								<del></del>	
		19236	12-Wire Extension	on Technology	\$21 49		Α	1 )	
	9.2.4		•	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable,	\$21.49 See 9.2.1, 9.2.2. &		A		
	9.2.4	Loop Instal		r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable,	See 9.2.1, 9.2.2, &		A		
	9.2.4	Loop Instal where cond	llation Charges fo ditioning is not red	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.	See 9.2.1,		A		
	9.2.4	Loop Instal	llation Charges fo	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.	See 9.2.1, 9.2.2, &	\$55.27	A		#
	9.2.4	Loop Instal where cond	llation Charges fo ditioning is not red Basic Installation	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.	See 9.2.1, 9.2.2, &	\$55.27 \$48.77	A		#
	9.2.4	Loop Instal where cond	Basic Installation 9.2.4.1.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  on  First  Each Additional	See 9.2.1, 9.2.2, &		A		
	9.2.4	Loop Instal where cond 9.2.4.1	Basic Installation 9.2.4.1.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.	See 9.2.1, 9.2.2, &		A		
	9.2.4	Loop Instal where cond 9.2.4.1	Basic Installation 9.2.4.1.1 Basic Installation 9.2.4.1.2 Basic Installation	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  pn First Each Additional pn with Performance Testing	See 9.2.1, 9.2.2, &	\$48.77	A		#
	9.2.4	Loop Instal where cond 9.2.4.1	Basic Installation 9.2.4.1.1 9.2.4.1.2 Basic Installation 9.2.4.2.1 9.2.4.2.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  n First Each Additional on with Performance Testing First	See 9.2.1, 9.2.2, &	\$48.77 \$142.10	A		#
	9.2.4	Use Property of the Property o	Basic Installation 9.2.4.1.1 9.2.4.1.2 Basic Installation 9.2.4.2.1 9.2.4.2.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  on  First  Each Additional on with Performance Testing  First  Each Additional	See 9.2.1, 9.2.2, &	\$48.77 \$142.10	A		#
	9.2.4	Use Property of the Property o	Basic Installation 9.2.4.1.1 9.2.4.1.2 Basic Installation 9.2.4.2.1 9.2.4.2.1 Coordinated Installation	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  pn First Each Additional pn with Performance Testing First Each Additional Stallation with Cooperative Testing / Project Coordinated Installation	See 9.2.1, 9.2.2, &	\$48.77 \$142.10 \$86.61	A		# # #
	9.2.4	Use Property of the Property o	Basic Installation 9.2.4.1.1 9.2.4.1.2 Basic Installation 9.2.4.1.2 Coordinated Installation 9.2.4.2.1 9.2.4.2.1 9.2.4.3.1 9.2.4.3.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  Prirst Each Additional on with Performance Testing First Each Additional stallation with Cooperative Testing / Project Coordinated Installation First	See 9.2.1, 9.2.2, &	\$48.77 \$142.10 \$86.61 \$171.87	A		# # #
	9.2.4	9.2.4.1 9.2.4.2 9.2.4.3	Basic Installation 9.2.4.1.1 9.2.4.1.2 Basic Installation 9.2.4.2.1 9.2.4.2.2 Coordinated Installation 9.2.4.3.1 9.2.4.3.2 Coordinated Installation	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First  Each Additional  In with Performance Testing  First  Each Additional  Stallation with Cooperative Testing / Project Coordinated Installation  First  Each Additional  Stallation without Cooperative Testing / Project Coordinated Installation  Estallation without Cooperative Testing / Project Coordinated Installation	See 9.2.1, 9.2.2, &	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09	A		# # # #
	9.2.4	9.2.4.1 9.2.4.2 9.2.4.3	Basic Installation 9.2.4.1.1 9.2.4.1.2 Basic Installation 9.2.4.2.1 9.2.4.2.1 9.2.4.2.2 Coordinated Installation 9.2.4.3.1 9.2.4.3.1 9.2.4.3.2 Coordinated Installation 9.2.4.3.2 Coordinated Installation 9.2.4.3.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  First Each Additional on with Performance Testing First Each Additional stallation with Cooperative Testing / Project Coordinated Installation First Each Additional stallation without Cooperative Testing / Project Coordinated Installation First	See 9.2.1, 9.2.2, &	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09	A		# # # # #
	9.2.4	9.2.4.2 9.2.4.3	Basic Installation 9.2.4.1.1 9.2.4.1.2 Basic Installation 9.2.4.1.2 Basic Installation 9.2.4.2.1 9.2.4.2.1 9.2.4.2.2 Coordinated Installation 9.2.4.3.1 9.2.4.3.1 9.2.4.3.2 Coordinated Installation 9.2.4.3.2 Coordinated Installation 9.2.4.3.2	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First Each Additional In with Performance Testing First Each Additional Intelligible Testing / Project Coordinated Installation First Each Additional Istallation without Cooperative Testing / Project Coordinated Installation First Each Additional Istallation without Cooperative Testing / Project Coordinated Installation First Each Additional	See 9.2.1, 9.2.2, &	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09	A		# # # #
	9.2.4	9.2.4.1 9.2.4.2 9.2.4.3	Basic Installation 9.2.4.1.1 9.2.4.1.2 Basic Installation 9.2.4.2.1 9.2.4.2.2 Coordinated Installation 9.2.4.3.1 9.2.4.3.2 Coordinated Installation 9.2.4.4.1 9.2.4.4.1 9.2.4.4.2 Basic Installation	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First Each Additional on with Performance Testing First Each Additional stallation with Cooperative Testing / Project Coordinated Installation First Each Additional stallation without Cooperative Testing / Project Coordinated Installation First Each Additional stallation without Cooperative Testing / Project Coordinated Installation First Each Additional on with Cooperative Testing	See 9.2.1, 9.2.2, &	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32	A		# # # # # #
	9.2.4	9.2.4.2 9.2.4.3	Basic Installation 9.2.4.1.1  9.2.4.1.2  Basic Installation 9.2.4.2.1  9.2.4.2.1  9.2.4.2.2  Coordinated Installation 9.2.4.3.1  9.2.4.3.2  Coordinated Installation 9.2.4.4.1  9.2.4.4.1  9.2.4.4.1  9.2.4.4.2  Basic Installation 9.2.4.5.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First  Each Additional  on with Performance Testing  First  Each Additional  stallation with Cooperative Testing / Project Coordinated Installation  First  Each Additional  stallation without Cooperative Testing / Project Coordinated Installation  First  Each Additional  stallation without Cooperative Testing / Project Coordinated Installation  First  Each Additional  on with Cooperative Testing  First	See 9.2.1, 9.2.2, &	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10	A		# # # # # # #
		9.2.4.1 9.2.4.2 9.2.4.3 9.2.4.5	Basic Installation 9.2.4.1.1 9.2.4.1.2 Basic Installation 9.2.4.2.1 9.2.4.2.2 Coordinated Installation 9.2.4.3.1 9.2.4.3.2 Coordinated Installation 9.2.4.4.1 9.2.4.4.1 9.2.4.4.1 9.2.4.4.2 Basic Installation 9.2.4.5.1 9.2.4.5.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First  Each Additional  In with Performance Testing  First  Each Additional  Istallation with Cooperative Testing / Project Coordinated Installation  First  Each Additional  Istallation without Cooperative Testing / Project Coordinated Installation  First  Each Additional  Istallation without Cooperative Testing / Project Coordinated Installation  First  Each Additional  In with Cooperative Testing  First  Each Additional  In with Cooperative Testing  First  Each Additional	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32	A		# # # # # # #
	9.2.4	9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop	Basic Installation 9.2.4.1.1 9.2.4.1.2 Basic Installation 9.2.4.2.1 9.2.4.2.1 9.2.4.2.2 Coordinated Installation 9.2.4.3.1 9.2.4.3.2 Coordinated Installation 9.2.4.4.1 9.2.4.4.1 9.2.4.4.1 9.2.4.4.1 9.2.4.5.1 9.2.4.5.2 Installation Charges for contract of the contract of	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First  Each Additional In with Performance Testing  First  Each Additional Intelligible Testing / Project Coordinated Installation  First  Each Additional Intelligible Testing / Project Coordinated Installation  First  Each Additional Intelligible Testing / Project Coordinated Installation  First  Each Additional Intelligible Testing / Project Coordinated Installation  First  Each Additional Intelligible Testing	See 9.2.1, 9.2.2, &	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10	A		# # # # # # #
		9.2.4.1 9.2.4.2 9.2.4.3 9.2.4.5	Basic Installation 9.2.4.1.1  9.2.4.1.2  Basic Installation 9.2.4.1.2  Basic Installation 9.2.4.2.1  9.2.4.2.1  9.2.4.2.2  Coordinated Installation 9.2.4.3.1  9.2.4.3.1  9.2.4.3.2  Coordinated Installation 9.2.4.4.1  9.2.4.4.1  9.2.4.4.2  Basic Installation 9.2.4.5.1  9.2.4.5.2  Installation Charges	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  First  Each Additional on with Performance Testing  First  Each Additional stallation with Cooperative Testing / Project Coordinated Installation  First  Each Additional stallation without Cooperative Testing / Project Coordinated Installation  First  Each Additional stallation without Cooperative Testing / Project Coordinated Installation  First  Each Additional on with Cooperative Testing  First  Each Additional on with Cooperative Testing  First  Each Additional	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61	A		# # # # # # #
		9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop	Basic Installation 9.2.4.1.1  9.2.4.1.2  Basic Installation 9.2.4.2.1  9.2.4.2.1  9.2.4.2.2  Coordinated Installation 9.2.4.3.1  9.2.4.3.2  Coordinated Installation 9.2.4.4.1  9.2.4.4.1  9.2.4.4.1  9.2.4.5.1  9.2.4.5.1  9.2.4.5.1  9.2.5.1.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  First  Each Additional on with Performance Testing  First  Each Additional stallation with Cooperative Testing / Project Coordinated Installation  First  Each Additional stallation without Cooperative Testing / Project Coordinated Installation  First  Each Additional stallation without Cooperative Testing / Project Coordinated Installation  First  Each Additional on with Cooperative Testing  First  Each Additional es on First	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61	A		# # # # # # # 5
		9.2.4.1  9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop  9.2.5.1	Basic Installation 9.2.4.1.1 9.2.4.1.2 Basic Installation 9.2.4.2.1 9.2.4.2.2 Coordinated Installation 9.2.4.3.1 9.2.4.3.2 Coordinated Installation 9.2.4.4.1 9.2.4.4.2 Basic Installation 9.2.4.5.1 9.2.4.5.2 Installation Charge Basic Installation 9.2.5.1.1 9.2.5.1.2	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61	A		# # # # # # #
		9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop	Basic Installation 9.2.4.1.1 9.2.4.1.2 Basic Installation 9.2.4.2.1 9.2.4.2.2 Coordinated Installation 9.2.4.3.1 9.2.4.3.2 Coordinated Installation 9.2.4.4.1 9.2.4.4.1 9.2.4.4.2 Basic Installation 9.2.4.5.1 9.2.4.5.2 Installation Charges Basic Installation 9.2.5.1.1 9.2.5.1.2 Basic Installation	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61 \$179.80 \$122.82	A		# # # # # # # 5 5
		9.2.4.1  9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop  9.2.5.1	Basic Installation 9.2.4.1.1 9.2.4.1.2 Basic Installation 9.2.4.2.1 9.2.4.2.2 Coordinated Installation 9.2.4.3.1 9.2.4.3.2 Coordinated Installation 9.2.4.4.1 9.2.4.4.1 9.2.4.4.1 9.2.4.5.1 9.2.4.5.1 9.2.4.5.2 Installation Charge Basic Installation 9.2.5.1.1 9.2.5.1.2 Basic Installation 9.2.5.2.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First  Each Additional In with Performance Testing  First  Each Additional Interest Each Each Additional Interest Each Each Each Each Each Each Each Each	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61 \$179.80 \$122.82	A		# # # # # # # 5 5
		9.2.4.1  9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop 9.2.5.1	Basic Installation 9.2.4.1.1  9.2.4.1.2  Basic Installation 9.2.4.2.1  9.2.4.2.1  9.2.4.2.2  Coordinated Installation 9.2.4.3.1  9.2.4.3.1  9.2.4.3.2  Coordinated Installation 9.2.4.3.1  9.2.4.5.1  9.2.4.5.1  9.2.4.5.1  9.2.4.5.2  Installation Charges Basic Installation 9.2.5.1.1  9.2.5.1.2  Basic Installation 9.2.5.2.1  9.2.5.2.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First  Each Additional In with Performance Testing  First  Each Additional Italiation with Cooperative Testing / Project Coordinated Installation  First  Each Additional Italiation without Cooperative Testing / Project Coordinated Installation  First  Each Additional In with Cooperative Testing  First  Each Additional In with Cooperative Testing  First  Each Additional In with Cooperative Testing  First  Each Additional In with Performance Testing  First  Each Additional In with Performance Testing  First  Each Additional In with Performance Testing  First  Each Additional	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61 \$179.80 \$122.82	A		# # # # # # # 5 5
		9.2.4.1  9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop  9.2.5.1	Basic Installation 9.2.4.1.1  9.2.4.1.2  Basic Installation 9.2.4.2.1  9.2.4.2.1  9.2.4.2.2  Coordinated Installation 9.2.4.3.1  9.2.4.3.1  9.2.4.3.2  Coordinated Installation 9.2.4.4.1  9.2.4.4.1  9.2.4.4.1  9.2.4.5.1  9.2.4.5.2  Installation Charges Basic Installation 9.2.5.1.1  9.2.5.1.2  Basic Installation 9.2.5.1.2  Basic Installation 9.2.5.2.1  9.2.5.2.2  Coordinated Installation 9.2.5.2.2  Coordinated Installation 9.2.5.2.2	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61 \$179.80 \$122.82 \$315.96 \$217.23	A		# # # # # # 5 5 5
		9.2.4.1  9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop 9.2.5.1	Basic Installation 9.2.4.1.1  9.2.4.1.2  Basic Installation 9.2.4.2.1  9.2.4.2.1  9.2.4.2.2  Coordinated Installation 9.2.4.3.1  9.2.4.3.2  Coordinated Installation 9.2.4.4.2  Basic Installation 9.2.4.5.1  9.2.4.5.1  9.2.4.5.2  Installation Charge Basic Installation 9.2.5.1.1  9.2.5.1.2  Basic Installation 9.2.5.2.1  9.2.5.2.1  9.2.5.2.2  Coordinated Installation 9.2.5.3.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First  Each Additional with Performance Testing  First  Each Additional stallation with Cooperative Testing / Project Coordinated Installation  First  Each Additional stallation without Cooperative Testing / Project Coordinated Installation  First  Each Additional stallation with Cooperative Testing / Project Coordinated Installation  First  Each Additional stallation with Cooperative Testing  First  Each Additional stallational stallation with Performance Testing  First  Each Additional stallation with Performance Testing  First  Each Additional stallation with Cooperative Testing / Project Coordinated Installation  First  Each Additional stallation with Cooperative Testing / Project Coordinated Installation  First	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61 \$179.80 \$122.82 \$315.96 \$217.23	A		# # # # # # 5 5 5
		9.2.4.1  9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop 9.2.5.1  9.2.5.2	Basic Installation 9.2.4.1.1 9.2.4.1.2 Basic Installation 9.2.4.2.1 9.2.4.2.2 Coordinated Installation 9.2.4.3.1 9.2.4.3.2 Coordinated Installation 9.2.4.4.1 9.2.4.4.2 Basic Installation 9.2.4.5.1 9.2.4.5.1 9.2.4.5.2 Installation Charge Basic Installation 9.2.5.1.1 9.2.5.1.2 Basic Installation 9.2.5.1.1 9.2.5.1.2 Basic Installation 9.2.5.1.1 9.2.5.1.2 Basic Installation 9.2.5.1.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  Prirst  Each Additional  with Performance Testing  First  Each Additional  stallation with Cooperative Testing / Project Coordinated Installation  First  Each Additional  stallation without Cooperative Testing / Project Coordinated Installation  First  Each Additional  stallation with Cooperative Testing / Project Coordinated Installation  First  Each Additional  som with Cooperative Testing  First  Each Additional  ses  som  First  Each Additional  som with Performance Testing  First  Each Additional  stallation with Cooperative Testing / Project Coordinated Installation  First  Each Additional  stallation with Cooperative Testing / Project Coordinated Installation  First  Each Additional	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61 \$179.80 \$122.82 \$315.96 \$217.23	A		# # # # # # 5 5 5
		9.2.4.1  9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop 9.2.5.1	Basic Installation 9.2.4.1.1 9.2.4.1.2 Basic Installation 9.2.4.2.1 9.2.4.2.2 Coordinated Installation 9.2.4.3.1 9.2.4.3.2 Coordinated Installation 9.2.4.4.1 9.2.4.4.2 Basic Installation 9.2.4.5.1 9.2.4.5.1 9.2.4.5.2 Installation Charge Basic Installation 9.2.5.1.1 9.2.5.1.2 Basic Installation 9.2.5.1.1 9.2.5.1.2 Basic Installation 9.2.5.1.1 9.2.5.1.2 Basic Installation 9.2.5.1.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First  Each Additional with Performance Testing  First  Each Additional stallation with Cooperative Testing / Project Coordinated Installation  First  Each Additional stallation without Cooperative Testing / Project Coordinated Installation  First  Each Additional stallation with Cooperative Testing / Project Coordinated Installation  First  Each Additional stallation with Cooperative Testing  First  Each Additional stallational stallation with Performance Testing  First  Each Additional stallation with Performance Testing  First  Each Additional stallation with Cooperative Testing / Project Coordinated Installation  First  Each Additional stallation with Cooperative Testing / Project Coordinated Installation  First	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61 \$179.80 \$122.82 \$315.96 \$217.23	A		# # # # # # 5 5 5
		9.2.4.1  9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop 9.2.5.1  9.2.5.2	Basic Installation 9.2.4.1.1  9.2.4.1.2  Basic Installation 9.2.4.2.1  9.2.4.2.1  9.2.4.2.2  Coordinated Installation 9.2.4.3.1  9.2.4.3.1  9.2.4.3.2  Coordinated Installation 9.2.4.4.1  9.2.4.4.1  9.2.4.4.2  Basic Installation 9.2.4.5.1  9.2.4.5.2  Installation Charge Basic Installation 9.2.5.1.1  9.2.5.1.2  Basic Installation 9.2.5.1.2  Basic Installation 9.2.5.1.1  9.2.5.2.1  9.2.5.2.2  Coordinated Installation 9.2.5.3.1  9.2.5.3.1  9.2.5.3.2  Coordinated Installation 9.2.5.3.2  Coordinated Installation 9.2.5.3.2  Coordinated Installation 9.2.5.3.2	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First Each Additional In with Performance Testing First Each Additional Italiation with Cooperative Testing / Project Coordinated Installation First Each Additional Italiation without Cooperative Testing / Project Coordinated Installation  First Each Additional In with Cooperative Testing First Each Additional In with Cooperative Testing First Each Additional Italiation  First Each Additional Italiation with Performance Testing First Each Additional Italiation with Cooperative Testing / Project Coordinated Installation  First Each Additional Italiation with Cooperative Testing / Project Coordinated Installation  First Each Additional Italiation with Cooperative Testing / Project Coordinated Installation  First Each Additional Italiation without Cooperative Testing / Project Coordinated Installation  First Each Additional Italiation without Cooperative Testing / Project Coordinated Installation	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61 \$179.80 \$122.82 \$315.96 \$217.23	A		# # # # # # 5 5 5
		9.2.4.1  9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop 9.2.5.1  9.2.5.2	Basic Installation 9.2.4.1.1  9.2.4.1.2  Basic Installation 9.2.4.2.1  9.2.4.2.2  Coordinated Installation 9.2.4.3.1  9.2.4.3.2  Coordinated Installation 9.2.4.4.2  Basic Installation 9.2.4.5.1  9.2.4.5.1  9.2.4.5.2  Installation Charge Basic Installation 9.2.5.1.1  9.2.5.1.2  Basic Installation 9.2.5.1.2  Basic Installation 9.2.5.1.1  9.2.5.1.2  Basic Installation 9.2.5.1.1  9.2.5.1.2  Coordinated Installation 9.2.5.1.1  9.2.5.1.2  Basic Installation 9.2.5.1.1  9.2.5.1.2  Coordinated Installation 9.2.5.2.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In with Performance Testing  First  Each Additional  Italiation with Cooperative Testing / Project Coordinated Installation  First  Each Additional  Italiation without Cooperative Testing / Project Coordinated Installation  First  Each Additional  In with Cooperative Testing  First  Each Additional  In with Cooperative Testing  First  Each Additional  Italiation with Performance Testing  First  Each Additional  In with Performance Testing  First  Each Additional  Italiation with Cooperative Testing / Project Coordinated Installation  First  Each Additional  Italiation with Cooperative Testing / Project Coordinated Installation  First  Each Additional  Italiation without Cooperative Testing / Project Coordinated Installation  First  Each Additional  Italiation without Cooperative Testing / Project Coordinated Installation	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61 \$179.80 \$122.82 \$315.96 \$217.23 \$356.55 \$217.23	A		# # # # # # # 5 5 5 5 5
		9.2.4.1  9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop 9.2.5.1  9.2.5.2	Basic Installation 9.2.4.1.1  9.2.4.1.2  Basic Installation 9.2.4.2.1  9.2.4.2.1  9.2.4.2.2  Coordinated Installation 9.2.4.3.1  9.2.4.3.1  9.2.4.3.2  Coordinated Installation 9.2.4.4.1  9.2.4.4.1  9.2.4.4.2  Basic Installation 9.2.4.5.1  9.2.4.5.2  Installation Charge Basic Installation 9.2.5.1.1  9.2.5.1.2  Basic Installation 9.2.5.1.2  Basic Installation 9.2.5.1.1  9.2.5.2.1  9.2.5.2.2  Coordinated Installation 9.2.5.3.1  9.2.5.3.1  9.2.5.3.2  Coordinated Installation 9.2.5.3.2  Coordinated Installation 9.2.5.3.2  Coordinated Installation 9.2.5.3.2	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First Each Additional In with Performance Testing First Each Additional Italiation with Cooperative Testing / Project Coordinated Installation First Each Additional Italiation without Cooperative Testing / Project Coordinated Installation  First Each Additional In with Cooperative Testing First Each Additional In with Cooperative Testing First Each Additional Italiation  First Each Additional Italiation with Performance Testing First Each Additional Italiation with Cooperative Testing / Project Coordinated Installation  First Each Additional Italiation with Cooperative Testing / Project Coordinated Installation  First Each Additional Italiation with Cooperative Testing / Project Coordinated Installation  First Each Additional Italiation without Cooperative Testing / Project Coordinated Installation  First Each Additional Italiation without Cooperative Testing / Project Coordinated Installation	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61 \$179.80 \$122.82 \$315.96 \$217.23	A		# # # # # # 5 5 5 5
		9.2.4.1  9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop 9.2.5.1  9.2.5.2	Basic Installation P.2.4.1.1  9.2.4.1.2  Basic Installation P.2.4.2.1  9.2.4.2.1  9.2.4.2.2  Coordinated Installation P.2.4.3.1  9.2.4.3.2  Coordinated Installation P.2.4.4.2  Basic Installation P.2.4.5.2  Installation Charge Basic Installation P.2.5.1.1  9.2.5.1.1  9.2.5.1.2  Basic Installation P.2.5.1.1  9.2.5.1.2  Coordinated Installation P.2.5.1.2  Basic Installation P.2.5.1.2  Basic Installation P.2.5.1.1  9.2.5.1.2  Coordinated Installation P.2.5.1.2  Coordinated Installation P.2.5.2.2  Coordinated Installation P.2.5.3.1  9.2.5.3.1  9.2.5.3.1  9.2.5.3.2  Coordinated Installation P.2.5.3.2  Coordinated Installation P.2.5.3.2  Coordinated Installation P.2.5.3.2	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In with Performance Testing  First  Each Additional  Italiation with Cooperative Testing / Project Coordinated Installation  First  Each Additional  Italiation without Cooperative Testing / Project Coordinated Installation  First  Each Additional  In with Cooperative Testing  First  Each Additional  In with Cooperative Testing  First  Each Additional  Italiation with Performance Testing  First  Each Additional  In with Performance Testing  First  Each Additional  Italiation with Cooperative Testing / Project Coordinated Installation  First  Each Additional  Italiation with Cooperative Testing / Project Coordinated Installation  First  Each Additional  Italiation without Cooperative Testing / Project Coordinated Installation  First  Each Additional  Italiation without Cooperative Testing / Project Coordinated Installation	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61 \$179.80 \$122.82 \$315.96 \$217.23 \$356.55 \$217.23	A		# # # # # # 5 5 5 5 5
		9.2.4.1  9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop 9.2.5.1  9.2.5.2	Basic Installation 9.2.4.1.1  9.2.4.1.2  Basic Installation 9.2.4.2.1  9.2.4.2.1  9.2.4.2.2  Coordinated Installation 9.2.4.3.1  9.2.4.3.1  9.2.4.3.2  Coordinated Installation 9.2.4.4.1  9.2.4.4.1  9.2.4.5.1  9.2.4.5.1  9.2.4.5.2  Installation Charge Basic Installation 9.2.5.1.1  9.2.5.1.2  Basic Installation 9.2.5.1.1  9.2.5.2.2  Coordinated Installation 9.2.5.1.1  9.2.5.2.2  Coordinated Installation 9.2.5.1.1  9.2.5.2.2  Coordinated Installation 9.2.5.3.1  9.2.5.3.1  9.2.5.3.2  Coordinated Installation 9.2.5.3.1  9.2.5.3.1  9.2.5.3.2  Coordinated Installation 9.2.5.3.2  Coordinated Installation 9.2.5.3.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61 \$179.80 \$122.82 \$315.96 \$217.23 \$356.55 \$217.23	A		# # # # # # 5 5 5 5 5
		9.2.4.1  9.2.4.2  9.2.4.3  9.2.4.4  9.2.4.5  DS1 Loop  9.2.5.1  9.2.5.2	Basic Installation 9.2.4.1.1  9.2.4.1.2  Basic Installation 9.2.4.2.1  9.2.4.2.1  9.2.4.2.2  Coordinated Installation 9.2.4.3.1  9.2.4.3.2  Coordinated Installation 9.2.4.4.2  Basic Installation 9.2.4.5.1  9.2.4.5.1  9.2.4.5.2  Installation Charge Basic Installation 9.2.5.1.1  9.2.5.1.2  Basic Installation 9.2.5.1.2  Basic Installation 9.2.5.1.1  9.2.5.2.1  9.2.5.2.2  Coordinated Installation 9.2.5.2.1  9.2.5.3.1  9.2.5.3.1  9.2.5.3.1  9.2.5.3.1  9.2.5.3.2  Coordinated Installation 9.2.5.3.1  9.2.5.3.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61 \$179.80 \$122.82 \$315.96 \$217.23 \$356.55 \$217.23	A		# # # # # # 5 5 5 5 5 5
		9.2.4.1  9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop  9.2.5.1  9.2.5.2	Basic Installation 9.2.4.1.1  9.2.4.1.2  Basic Installation 9.2.4.2.1  9.2.4.2.1  9.2.4.2.2  Coordinated Installation 9.2.4.3.1  9.2.4.3.2  Coordinated Installation 9.2.4.4.2  Basic Installation 9.2.4.5.1  9.2.4.5.1  9.2.4.5.2  Installation Charge Basic Installation 9.2.5.1.1  9.2.5.1.2  Basic Installation 9.2.5.1.2  Basic Installation 9.2.5.1.1  9.2.5.2.1  9.2.5.2.1  9.2.5.2.2  Coordinated Installation 9.2.5.3.1  9.2.5.3.1  9.2.5.3.2  Coordinated Installation 9.2.5.3.1  9.2.5.3.2  Installation Charge 9.2.5.3.1  9.2.5.3.2  Installation Charge 9.2.5.5.1  9.2.5.5.2  Installation Charge 9.2.5.5.2  Installation Charge 9.2.5.5.2	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61 \$179.80 \$122.82 \$315.96 \$217.23 \$356.55 \$217.23	A		# # # # # # # 5 5 5 5 5 5 5
	9.2.5	9.2.4.1  9.2.4.2  9.2.4.3  9.2.4.4  9.2.4.5  DS1 Loop  9.2.5.1  9.2.5.2	Basic Installation 9.2.4.1.1  9.2.4.1.2  Basic Installation 9.2.4.2.1  9.2.4.2.1  9.2.4.2.2  Coordinated Installation 9.2.4.3.1  9.2.4.3.2  Coordinated Installation 9.2.4.4.2  Basic Installation 9.2.4.5.1  9.2.4.5.1  9.2.4.5.2  Installation Charge Basic Installation 9.2.5.1.1  9.2.5.1.2  Basic Installation 9.2.5.1.2  Basic Installation 9.2.5.1.1  9.2.5.2.1  9.2.5.2.2  Coordinated Installation 9.2.5.2.1  9.2.5.3.1  9.2.5.3.1  9.2.5.3.1  9.2.5.3.1  9.2.5.3.2  Coordinated Installation 9.2.5.3.1  9.2.5.3.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In property of the control of the c	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61 \$179.80 \$122.82 \$315.96 \$217.23 \$356.55 \$217.23	A		# # # # # # # 5 5 5 5 5 5 5
	9.2.5	9.2.4.1  9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop  9.2.5.1  9.2.5.2	Basic Installation  9.2.4.1.1  9.2.4.1.2  Basic Installation  9.2.4.2.1  9.2.4.2.2  Coordinated Installation  9.2.4.3.1  9.2.4.3.2  Coordinated Installation  9.2.4.4.1  9.2.4.4.2  Basic Installation  9.2.4.5.1  9.2.4.5.2  Installation Charge Basic Installation  9.2.5.1.1  9.2.5.1.2  Basic Installation  9.2.5.1.1  9.2.5.2.2  Coordinated Installation  9.2.5.3.1  9.2.5.3.1  9.2.5.3.2  Coordinated Installation  9.2.5.3.1  9.2.5.3.2  Coordinated Installation  9.2.5.3.1  9.2.5.3.2  Installation Charge Basic Installation  9.2.5.4.1  9.2.5.5.2  Installation Charge Basic Installation  9.2.5.5.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61 \$179.80 \$122.82 \$315.96 \$217.23 \$356.55 \$217.23 \$189.06 \$132.07 \$315.96 \$217.23	A		# # # # # # # 5 5 5 5 5 5
	9.2.5	9.2.4.1  9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop  9.2.5.1  9.2.5.2	Basic Installation P.2.4.1.1  9.2.4.1.2  Basic Installation P.2.4.2.1  9.2.4.2.1  9.2.4.2.2  Coordinated Installation P.2.4.3.1  9.2.4.3.1  9.2.4.3.2  Coordinated Installation P.2.4.3.1  9.2.4.4.1  9.2.4.4.2  Basic Installation P.2.4.5.2  Installation Charge Basic Installation P.2.5.1.1  9.2.5.1.1  9.2.5.1.2  Basic Installation P.2.5.2.1  9.2.5.2.1  9.2.5.3.1  9.2.5.3.1  9.2.5.3.1  9.2.5.3.2  Coordinated Installation P.2.5.3.2  Coordinated Installation P.2.5.3.2  Coordinated Installation P.2.5.3.2  Coordinated Installation P.2.5.3.2  Installation Charge Basic Installation P.2.5.5.2  Installation Charge Basic Installation P.2.5.5.2  Installation Charge Basic Installation P.2.5.5.2	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In property of the control of the c	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61 \$179.80 \$122.82 \$315.96 \$217.23 \$356.55 \$217.23 \$189.06 \$132.07 \$315.96 \$217.23	A		# # # # # # # 5 5 5 5 5 5 5
	9.2.5	9.2.4.1  9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop  9.2.5.1  9.2.5.2	Basic Installation 9.2.4.1.1  9.2.4.1.2  Basic Installation 9.2.4.2.1  9.2.4.2.1  9.2.4.2.2  Coordinated Installation 9.2.4.3.1  9.2.4.3.1  9.2.4.3.2  Coordinated Installation 9.2.4.4.1  9.2.4.4.1  9.2.4.4.2  Basic Installation 9.2.4.5.1  9.2.4.5.1  9.2.4.5.2  Installation Charge Basic Installation 9.2.5.1.1  9.2.5.1.2  Basic Installation 9.2.5.1.1  9.2.5.2.2  Coordinated Installation 9.2.5.2.1  9.2.5.2.2  Coordinated Installation 9.2.5.3.1  9.2.5.3.1  9.2.5.3.2  Coordinated Installation 9.2.5.3.1  9.2.5.3.1  9.2.5.3.2  Coordinated Installation 9.2.5.3.2  Installation Charge Basic Installation 9.2.5.3.2  Basic Installation 9.2.5.3.1  9.2.5.4.1  9.2.5.5.2  Installation Charge Basic Installation 9.2.5.5.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In print   Each Additional   In with Performance Testing   First   Each Additional   In with Cooperative Testing / Project Coordinated Installation   First   Each Additional   Italiation without Cooperative Testing / Project Coordinated Installation   First   Each Additional   In with Cooperative Testing   First   Each Additional   In with Cooperative Testing   First   Each Additional   Italiation   Italiat	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61 \$179.80 \$122.82 \$315.96 \$217.23 \$356.55 \$217.23 \$189.06 \$132.07 \$315.96 \$217.23	A		# # # # # # # 5 5 5 5 5 5 5 5
	9.2.5	9.2.4.1  9.2.4.2  9.2.4.3  9.2.4.5  DS1 Loop 9.2.5.1  9.2.5.2  9.2.5.3  9.2.5.4	Basic Installation 9.2.4.1.1  9.2.4.1.2  Basic Installation 9.2.4.2.1  9.2.4.2.1  9.2.4.2.2  Coordinated Installation 9.2.4.3.1  9.2.4.3.1  9.2.4.3.2  Coordinated Installation 9.2.4.4.1  9.2.4.4.1  9.2.4.4.2  Basic Installation 9.2.4.5.1  9.2.4.5.1  9.2.4.5.2  Installation Charge Basic Installation 9.2.5.1.1  9.2.5.1.2  Basic Installation 9.2.5.1.1  9.2.5.2.2  Coordinated Installation 9.2.5.2.1  9.2.5.2.2  Coordinated Installation 9.2.5.3.1  9.2.5.3.1  9.2.5.3.2  Coordinated Installation 9.2.5.3.1  9.2.5.3.1  9.2.5.3.2  Coordinated Installation 9.2.5.3.2  Installation Charge Basic Installation 9.2.5.3.2  Basic Installation 9.2.5.3.1  9.2.5.4.1  9.2.5.5.2  Installation Charge Basic Installation 9.2.5.5.1	r 2 & 4-Wire Analog / Nonloaded, ISDN BRI Capable, xDSL-I Capable, quired.  In First	See 9.2.1, 9.2.2, & 9.2.3.1	\$48.77 \$142.10 \$86.61 \$171.87 \$94.09 \$59.81 \$53.32 \$142.10 \$86.61 \$179.80 \$122.82 \$315.96 \$217.23 \$356.55 \$217.23 \$189.06 \$132.07 \$315.96 \$217.23	A		# # # # # # # 5 5 5 5 5 5 5 5

			9.2.6.2.2	Each Additional			\$217.23			
		9.2.6.3		Installation with Cooperative Testing / Project Coordinated Installation						
			9.2.6.3.1	First			\$356.55			
			9.2.6.3.2	Each Additional			\$217.23			_
		9.2.6.4	Coordinated	Installation without Cooperative Testing / Project Coordinated Installation						
			0.0.0.4.4	First			¢400.00			4
			9.2.6.4.1 9.2.6.4.2	Each Additional			\$189.06 \$132.07			+
		9.2.6.5		tion with Cooperative Testing			\$132.07			+
		0.2.0.0	9.2.6.5.1	First			\$315.96			
			9.2.6.5.2	Each Additional			\$217.23			7
	9.2.7	Intentionall	ly Left Blank				·			
	9.2.8	Private Lin	e / Special Acc	ess to Unbundled Loop Conversion (as is)			\$37.36			
	10-11									
9.3	<b>Subloop</b> 9.3.1		alog and Nonlo	aded Distribution Loop	+					
	9.3.1	9.3.1.1	First Loop	aded Distribution Loop			\$112.61			+
		9.3.1.2	Each Addition	nal			\$32.32			1
		9.3.1.3		Additional 2-Wire Distribution Loop			·			
			9.3.1.3.1	Zone 1	\$10.68			#		
			9.3.1.3.2	Zone 2	\$11.64			#		
			9.3.1.3.3	Zone 3	\$15.30			#		
	9.3.2		ly Left Blank		фо. <b>5</b> 0					
	9.3.3	Intra-Buildi 9.3.3.1	ng Cable No Dispatch,	Firet	\$0.52		\$58.18	5	<b> </b>	$\dashv$
		9.3.3.1		Each Additional	+ -		\$24.27			$\dashv$
	9.3.4		ly Left Blank	<u> </u>	†		ΨΖ-7.Ζ1		1	$\dashv$
	9.3.5		inal Subloop A	ccess	<u> </u>					
		9.3.5.1	Subloop MTE	- POI Site Inventory, per Inventory			\$135.07			
		9.3.5.2	MTE - POI R	earrangement of Facilities			ICB			_
	0.0.0	9.3.5.3		onstruction of New SPOI	ICB			3		
	9.3.6		ly Left Blank	CD)	1					4
	9.3.7	9.3.7.1	nection Point (F	ce / Quote Preparation Fee	+		\$1,343.90		<b> </b>	-
		9.3.7.2	FCP Set-up,				\$3,435.14			
		9.3.7.3	FCP Splicing				\$14.48			
		9.3.7.4	FCP Reclass				\$595.50			
9.4	Shared S									
	9.4.1 9.4.2	Line Sharir	ly Left Blank							-
	9.4.2	9.4.2.1		tion Charge for Line Sharing			\$37.27			_
	i	∪. <b>⊤.∠</b> .	THOSE HISIAIIA	mon onargo for Line onaring			ψ31.21	1	<u> </u>	
	943	Loon Solitt	_							Į
	9.4.3	Loop Splitt 9.4.3.1	ting	tion Charge for Loop Splitting			\$37.27			+
	9.4.3	9.4.3.1	ting	tion Charge for Loop Splitting	\$3.21		\$37.27	5		
	9.4.4	9.4.3.1 OSS, per 0	ting Basic Installa Order, per Mont		\$3.21					
9.5	9.4.4	9.4.3.1	ting Basic Installa Order, per Mont		\$3.21		\$37.27 \$58.58			
	9.4.4 Network	9.4.3.1 OSS, per O	ting Basic Installa Order, per Mont evice (NID)	th	\$3.21					
	9.4.4  Network	9.4.3.1 OSS, per C Interface D	ting Basic Installa Order, per Mont evice (NID) ed Interoffice 1	Transport (UDIT)	\$3.21		\$58.58			
	9.4.4 Network	9.4.3.1 OSS, per C Interface D	ting Basic Installa Order, per Mont evice (NID) ed Interoffice 1 (Recurring Fixe	Transport (UDIT) ed & per Mile)		\$0.09			A	
	9.4.4  Network	9.4.3.1 OSS, per C Interface D ed Dedicate DS0 UDIT	ting Basic Installa Order, per Mont evice (NID) ed Interoffice 1	Fransport (UDIT) ed & per Mile) files	\$3.21 \$17.14 \$17.12	\$0.09 \$0.12	\$58.58		A	
	9.4.4  Network	9.4.3.1 OSS, per C Interface D  ed Dedicate DS0 UDIT 9.6.1.1	Basic Installa Order, per Mont evice (NID) ed Interoffice T (Recurring Fixe Over 0 to 8 M	Fransport (UDIT) ed & per Mile) files Miles	\$17.14	·	\$58.58	A		
	9.4.4  Network  Unbundi 9.6.1	9.4.3.1 OSS, per C Interface D ed Dedicate DS0 UDIT 9.6.1.1 9.6.1.2 9.6.1.3 9.6.1.4	Basic Installa Order, per Mont  evice (NID)  ed Interoffice 1 (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 25 to 50 Over 50 Miles	Transport (UDIT) ed & per Mile) files Miles O Miles	\$17.14 \$17.12	\$0.12	\$58.58 \$276.13	A A A	Α	
	9.4.4  Network	9.4.3.1 OSS, per C Interface D  ed Dedicate DS0 UDIT 9.6.1.1 9.6.1.2 9.6.1.3 9.6.1.4 DS1 UDIT	Basic Installa Order, per Mont evice (NID)  ed Interoffice 1 (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 25 to 50 Over 50 Mile: (Recurring Fixe	Fransport (UDIT)  ed & per Mile)  files  Miles  D Miles  Sed & per Mile)	\$17.14 \$17.12 \$17.13 \$17.14	\$0.12 \$0.11 \$0.07	\$58.58	A A A	A A A	
	9.4.4  Network  Unbundi 9.6.1	9.4.3.1 OSS, per O Interface D ed Dedicate DS0 UDIT 9.6.1.1 9.6.1.2 9.6.1.3 9.6.1.4 DS1 UDIT 9.6.2.1	Basic Installa Order, per Mont evice (NID)  ed Interoffice T (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 25 to 50 Over 50 Miles (Recurring Fixe Over 0 to 8 M	Transport (UDIT) ed & per Mile) files Miles O Miles s ed & per Mile) files	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75	\$0.12 \$0.11 \$0.07 \$0.95	\$58.58 \$276.13	A A A A	A A A	
	9.4.4  Network  Unbundi 9.6.1	9.4.3.1 OSS, per O Interface D ed Dedicate DS0 UDIT 9.6.1.1 9.6.1.2 9.6.1.3 9.6.1.4 DS1 UDIT 9.6.2.1 9.6.2.2	Basic Installa Order, per Mont  evice (NID)  ed Interoffice T (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 25 to 50 Over 50 Miles (Recurring Fixe Over 0 to 8 M Over 8 to 25	Fransport (UDIT)  ed & per Mile)  files  Miles  O Miles  sed & per Mile)  files  Miles  Miles  Miles  Miles  Miles  Miles  Miles	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82	\$58.58 \$276.13	A A A A	A A A A	
	9.4.4  Network  Unbundi 9.6.1	9.4.3.1 OSS, per C Interface D ed Dedicate DS0 UDIT 9.6.1.1 9.6.1.2 9.6.1.3 9.6.1.4 DS1 UDIT 9.6.2.1 9.6.2.2 9.6.2.3	Basic Installa Order, per Mont  evice (NID)  ed Interoffice T (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 25 to 50 Over 50 Miles (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 50 to 50	Transport (UDIT)  ed & per Mile)  files  Miles  O Miles  sed & per Mile)  files  Miles  Miles  Miles  Miles  Miles  Miles  Miles	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77	\$58.58 \$276.13	A A A A A A	A A A A A	
	9.4.4  Network  Unbundi 9.6.1	9.4.3.1 OSS, per O Interface D ed Dedicate DS0 UDIT 9.6.1.1 9.6.1.2 9.6.1.3 9.6.1.4 DS1 UDIT 9.6.2.1 9.6.2.2 9.6.2.3 9.6.2.4	Basic Installa Order, per Mont  evice (NID)  ed Interoffice T (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 25 to 50 Over 50 Miles (Recurring Fixe Over 0 to 8 M Over 8 to 25	Fransport (UDIT)  ed & per Mile)  files  Miles  D Miles  Sed & per Mile)  files  Miles  O Miles  Sed & per Mile)  Miles  Miles  Miles  Miles  Miles  Miles  Miles  Miles	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82	\$58.58 \$276.13	A A A A	A A A A	
	9.4.4 Network Unbundl 9.6.1	9.4.3.1 OSS, per O Interface D ed Dedicate DS0 UDIT 9.6.1.1 9.6.1.2 9.6.1.3 9.6.1.4 DS1 UDIT 9.6.2.1 9.6.2.2 9.6.2.3 9.6.2.4 DS3 UDIT 9.6.3.1	Basic Installar Order, per Monte evice (NID)  ed Interoffice T (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 50 Miles (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 50 Miles (Recurring Fixe Over 25 to 50 Over 50 Miles (Recurring Fixe Over 0 to 8 M	Fransport (UDIT)  Ed & per Mile)  Miles  Miles  O Miles  Sed & per Mile)  Miles  O Miles  Sed & per Mile)  Miles  O Miles  Miles  Miles  O Miles  O Miles  Miles  O Miles	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23	\$58.58 \$276.13 \$321.82	A A A A A A	A A A A A	
	9.4.4 Network Unbundl 9.6.1	9.4.3.1 OSS, per O Interface D ed Dedicate DS0 UDIT 9.6.1.1 9.6.1.2 9.6.1.3 9.6.1.4 DS1 UDIT 9.6.2.1 9.6.2.2 9.6.2.3 9.6.2.3 9.6.2.4 DS3 UDIT 9.6.3.1 9.6.3.2	Basic Installa Order, per Mont  evice (NID)  ed Interoffice T (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 25 to 50 Over 50 Miles (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 50 Miles (Recurring Fixe Over 50 Miles (Recurring Fixe Over 50 Miles Over 50 Miles (Recurring Fixe Over 50 Miles Over 50 Miles (Recurring Fixe Over 50 to 8 M Over 8 to 25	Fransport (UDIT)  ed & per Mile)  Miles  Miles  O Miles  Sed & per Mile)  Miles  Miles  O Miles  Sed & per Mile)  Miles  Miles  O Miles  Miles  O Miles  Sed & per Mile)  Miles	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75 \$236.22 \$236.53	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23	\$58.58 \$276.13 \$321.82	A A A A A A A A	A A A A A A A	
	9.4.4 Network Unbundl 9.6.1	9.4.3.1 OSS, per O Interface D ed Dedicate DS0 UDIT 9.6.1.1 9.6.1.2 9.6.1.3 9.6.1.4 DS1 UDIT 9.6.2.1 9.6.2.2 9.6.2.3 9.6.2.3 9.6.2.4 DS3 UDIT 9.6.3.1 9.6.3.2 9.6.3.3	Basic Installar Order, per Mont  evice (NID)  ed Interoffice 1 (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 50 Miles (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 25 to 50 Over 50 Miles (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 50 Miles (Recurring Fixe Over 50 to 8 M Over 8 to 25 Over 50 Miles (Recurring Fixe Over 50 to 8 M Over 8 to 25	Transport (UDIT)  ed & per Mile)  files  Miles  O Miles  Sed & per Mile)  files  Miles  O Miles  Sed & per Mile)  files  Miles  O Miles	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75 \$236.22 \$236.53 \$236.71	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23 \$10.43 \$10.83 \$9.91	\$58.58 \$276.13 \$321.82	A A A A A A A A A	A A A A A A	
	9.4.4  Network  Unbundl  9.6.1  9.6.2	9.4.3.1 OSS, per O Interface D ed Dedicate DS0 UDIT 9.6.1.1 9.6.1.2 9.6.1.3 9.6.1.4 DS1 UDIT 9.6.2.1 9.6.2.2 9.6.2.3 9.6.2.4 DS3 UDIT 9.6.3.1 9.6.3.2 9.6.3.3 9.6.3.4	Basic Installar Order, per Monte evice (NID)  ed Interoffice T (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 50 Mile: (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 50 Mile: (Recurring Fixe Over 50 Mile: Over 8 to 25 Over 25 to 50 Over 50 Mile:	Transport (UDIT)  ed & per Mile)  files  Miles  O Miles  Sed & per Mile)  files  Miles  O Miles  Sed & per Mile)  files  Miles  O Miles	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75 \$236.22 \$236.53	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23	\$58.58 \$276.13 \$321.82	A A A A A A A A	A A A A A A A	
	9.4.4  Network  Unbundl  9.6.1  9.6.2  9.6.3	9.4.3.1 OSS, per O Interface D ed Dedicate DS0 UDIT 9.6.1.1 9.6.1.2 9.6.1.3 9.6.1.4 DS1 UDIT 9.6.2.1 9.6.2.2 9.6.2.3 9.6.2.4 DS3 UDIT 9.6.3.1 9.6.3.1 9.6.3.2 9.6.3.4 Intentionall	Basic Installar Order, per Monte evice (NID)  ed Interoffice T (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 50 Miles (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 50 Miles (Recurring Fixe Over 50 Miles Over 50 Miles (Ver 50 Miles) (Ver 50 Miles)	Transport (UDIT)  ed & per Mile)  files  Miles  O Miles  Sed & per Mile)  files  Miles  O Miles  Sed & per Mile)  files  Miles  O Miles	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75 \$236.22 \$236.53 \$236.71	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23 \$10.43 \$10.83 \$9.91	\$58.58 \$276.13 \$321.82	A A A A A A A A A	A A A A A A	
	9.4.4  Network  Unbundl  9.6.1  9.6.2  9.6.3  9.6.4  9.6.5	9.4.3.1 OSS, per O Interface D  ed Dedicate DS0 UDIT 9.6.1.1 9.6.1.2 9.6.1.3 9.6.1.4 DS1 UDIT 9.6.2.1 9.6.2.2 9.6.2.3 9.6.2.4 DS3 UDIT 9.6.3.1 9.6.3.2 9.6.3.3 9.6.3.4 Intentionall Intentionall	Basic Installa Order, per Mont  evice (NID)  ed Interoffice T (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 50 Miles (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 50 Miles (Recurring Fixe Over 50 Miles (Ver 50 Mi	Transport (UDIT)  ed & per Mile)  files  Miles  O Miles  Sed & per Mile)  files  Miles  O Miles  Sed & per Mile)  files  Miles  O Miles	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75 \$236.22 \$236.53 \$236.71	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23 \$10.43 \$10.83 \$9.91	\$58.58 \$276.13 \$321.82	A A A A A A A A A	A A A A A A	
	9.4.4 9.4.4 6 Unbundl 9.6.1 9.6.2 9.6.2 9.6.3 9.6.4 9.6.5 9.6.5 9.6.6	9.4.3.1 OSS, per O Interface D  ed Dedicate DS0 UDIT 9.6.1.1 9.6.1.2 9.6.1.3 9.6.1.4 DS1 UDIT 9.6.2.1 9.6.2.2 9.6.2.3 9.6.2.4 DS3 UDIT 9.6.3.1 9.6.3.2 9.6.3.3 9.6.3.4 Intentionall Intentionall	Basic Installadorder, per Monte Previce (NID)  Bed Interoffice To (Recurring Fixed Over 0 to 8 Moder 50 Miles)  Over 8 to 25  Over 50 Miles  Over 25 to 50  Over 50 Miles  Over 50 Miles  (Recurring Fixed Over 50 Miles)  Over 50 Miles	Transport (UDIT) ed & per Mile) files Miles O Miles Sed & per Mile) files Miles O Miles Sed & per Mile) files Miles O Miles Sed & per Mile) Miles O Miles Sed & per Mile) Miles Sed & per Mile) Miles Sed & per Mile) Miles Miles O Miles Sed & per Mile)	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75 \$236.22 \$236.53 \$236.71	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23 \$10.43 \$10.83 \$9.91	\$58.58 \$276.13 \$321.82	A A A A A A A A A	A A A A A A	
	9.4.4  Network  Unbundl  9.6.1  9.6.2  9.6.3  9.6.4  9.6.5	9.4.3.1 OSS, per O Interface D  ed Dedicate DS0 UDIT 9.6.1.1 9.6.1.2 9.6.1.3 9.6.1.4 DS1 UDIT 9.6.2.1 9.6.2.2 9.6.2.3 9.6.2.4 DS3 UDIT 9.6.3.1 9.6.3.2 9.6.3.3 9.6.3.4 Intentionall Intentionall	Basic Installadorder, per Monte device (NID)  Ded Interoffice 1 (Recurring Fixedover 0 to 8 Mover 25 to 50 Over 50 Miles) Over 8 to 25 Over 25 to 50 Over 50 Miles (Recurring Fixedover 0 to 8 Mover 8 to 25 Over 50 Miles) (Recurring Fixedover 0 to 8 Mover 8 to 25 Over 50 Miles) Over 0 to 8 Mover 8 to 25 Over 50 Miles	Transport (UDIT) ed & per Mile) files Miles O Miles Sed & per Mile) files Miles O Miles Sed & per Mile) files Miles O Miles Sed & per Mile) Miles O Miles Sed & per Mile) Miles Sed & per Mile) Miles Sed & per Mile) Miles Miles O Miles Sed & per Mile)	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75 \$236.22 \$236.53 \$236.71	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23 \$10.43 \$10.83 \$9.91	\$58.58 \$276.13 \$321.82	A A A A A A A A A	A A A A A A	
	9.4.4  Network  Unbundl  9.6.1  9.6.2  9.6.2  9.6.3  9.6.4  9.6.5  9.6.6  9.6.7	9.4.3.1 OSS, per O  Interface D  ed Dedicate DS0 UDIT 9.6.1.1 9.6.1.2 9.6.1.3 9.6.1.4 DS1 UDIT 9.6.2.1 9.6.2.2 9.6.2.3 9.6.2.4 DS3 UDIT 9.6.3.1 9.6.3.1 9.6.3.2 9.6.3.3 9.6.3.4 Intentionall Intentionall Intentionall UDIT DS0 9.6.7.1	Basic Installadorder, per Monte device (NID)  Ded Interoffice 1 (Recurring Fixedover 0 to 8 Mover 25 to 50 Over 50 Miles) Over 8 to 25 Over 25 to 50 Over 50 Miles (Recurring Fixedover 0 to 8 Mover 8 to 25 Over 50 Miles) (Recurring Fixedover 0 to 8 Mover 8 to 25 Over 50 Miles) Over 0 to 8 Mover 8 to 25 Over 50 Miles	Transport (UDIT)  ed & per Mile) files Miles O Miles Sed & per Mile) files Miles O Miles Sed & per Mile) files Miles O Miles Sed & per Mile) Miles O Miles Sed & per Mile) files Miles Sed & per Mile) files Miles Miles O Miles Sed & per Mile)	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75 \$236.22 \$236.53 \$236.51 \$243.94	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23 \$10.43 \$10.83 \$9.91	\$58.58 \$276.13 \$321.82	A A A A A A A A	A A A A A A	
	9.4.4  Network  Unbundl  9.6.1  9.6.2  9.6.2  9.6.3  9.6.4  9.6.5  9.6.6  9.6.7  9.6.8  9.6.9	9.4.3.1 OSS, per O Interface D  ed Dedicate DS0 UDIT 9.6.1.1 9.6.1.2 9.6.1.3 9.6.1.4 DS1 UDIT 9.6.2.1 9.6.2.2 9.6.2.3 9.6.2.4 DS3 UDIT 9.6.3.1 9.6.3.2 9.6.3.3 9.6.3.4 Intentionall	Basic Installa Order, per Mont  evice (NID)  ed Interoffice T (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 50 Miles (Recurring Fixe Over 0 to 8 M Over 8 to 25 Over 50 Miles (Recurring Fixe Over 50 Miles (In the Miles In the M	Transport (UDIT)  ed & per Mile) files Miles O Miles Sed & per Mile) files Miles O Miles Sed & per Mile) files Miles O Miles Sed & per Mile) Miles O Miles Sed & per Mile) files Miles Sed & per Mile) files Miles Miles O Miles Sed & per Mile)	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75 \$236.22 \$236.53 \$236.51 \$243.94	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23 \$10.43 \$10.83 \$9.91	\$58.58 \$276.13 \$321.82	A A A A A A A A	A A A A A A	
	9.4.4  9.4.4  9.4.4  9.6.1  9.6.1  9.6.2  9.6.2  9.6.3  9.6.5  9.6.6  9.6.7  9.6.8  9.6.9  9.6.10	9.4.3.1   OSS, per C	Basic Installadorder, per Monte device (NID)  Ded Interoffice 1 (Recurring Fixedover 0 to 8 Mover 25 to 50 Over 50 Miles) Over 0 to 8 Mover 8 to 25 Over 25 to 50 Over 50 Miles) (Recurring Fixedover 0 to 8 Mover 0	Transport (UDIT)  ed & per Mile) files Miles O Miles Sed & per Mile) files Miles O Miles Sed & per Mile) files Miles O Miles Sed & per Mile) Miles O Miles Sed & per Mile) files Miles Sed & per Mile) files Miles Miles O Miles Sed & per Mile)	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75 \$236.22 \$236.53 \$236.51 \$243.94	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23 \$10.43 \$10.83 \$9.91	\$58.58 \$276.13 \$321.82	A A A A A A A A	A A A A A A	
	9.4.4  Network  Unbundl  9.6.1  9.6.2  9.6.2  9.6.3  9.6.4  9.6.5  9.6.6  9.6.7  9.6.8  9.6.9	9.4.3.1   OSS, per C   Interface D     Interface D     Interface D     Interface D	Basic Installadorder, per Monte Bevice (NID)  Ed Interoffice To (Recurring Fixed Over 0 to 8 Monte Profession Over 25 to 50 Over 50 Miles (Recurring Fixed Over 0 to 8 Monte Profession Over 10 Miles In Left Blank In Left	Fransport (UDIT)  ed & per Mile) files Miles D Miles Sed & per Mile) files Miles O Miles Signature Miles D Miles Signature Miles D Miles Signature Miles Miles Signature Miles Miles Signature Miles Miles Signature Miles	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75 \$236.22 \$236.53 \$236.71 \$243.94	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23 \$10.43 \$10.83 \$9.91	\$58.58 \$276.13 \$321.82 \$321.82	A A A A A A A A A A A A A A A A A A A	A A A A A A	
	9.4.4  9.4.4  9.4.4  9.6.1  9.6.1  9.6.2  9.6.2  9.6.3  9.6.5  9.6.6  9.6.7  9.6.8  9.6.9  9.6.10	9.4.3.1 OSS, per O  Interface D  ed Dedicate DS0 UDIT 9.6.1.1 9.6.1.2 9.6.1.3 9.6.1.4 DS1 UDIT 9.6.2.1 9.6.2.2 9.6.2.3 9.6.2.4 DS3 UDIT 9.6.3.1 9.6.3.1 9.6.3.2 9.6.3.3 9.6.3.4 Intentionall Intentionall Intentionall Intentionall Intentionall UDIT DS0 9.6.7.1 Intentionall Intentionall Intentionall Intentionall UDIT Rear 9.6.11.1	Basic Installadorder, per Monte device (NID)  Ded Interoffice To (Recurring Fixe Over 0 to 8 Mover 25 to 50 Over 50 Miles (Recurring Fixe Over 0 to 8 Mover 8 to 25 Over 25 to 50 Over 50 Miles by Left Blank by Left Blank Channel Perford DS0 UDIT Local by Left Blank by	Transport (UDIT)  ed & per Mile)  files  Miles  O Miles  Sed & per Mile)  files  Miles  O	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75 \$236.22 \$236.53 \$236.71 \$243.94	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23 \$10.43 \$10.83 \$9.91	\$58.58 \$276.13 \$321.82 \$321.82	A A A A A A A A A A A A A A A A A A A	A A A A A A	
	9.4.4  9.4.4  9.4.4  9.6.1  9.6.1  9.6.2  9.6.2  9.6.3  9.6.5  9.6.6  9.6.7  9.6.8  9.6.9  9.6.10	9.4.3.1 OSS, per O Interface D  ed Dedicate DS0 UDIT 9.6.1.1 9.6.1.2 9.6.1.3 9.6.1.4 DS1 UDIT 9.6.2.1 9.6.2.2 9.6.2.3 9.6.2.4 DS3 UDIT 9.6.3.1 9.6.3.2 9.6.3.3 9.6.3.4 Intentionall	Basic Installadorder, per Monte device (NID)  Ded Interoffice To (Recurring Fixe Over 0 to 8 Mover 25 to 50 Over 50 Miles (Recurring Fixe Over 0 to 8 Mover 8 to 25 Over 25 to 50 Over 50 Miles (Recurring Fixe Over 0 to 8 Mover 8 to 25 Over 25 to 50 Over 50 Miles (Recurring Fixe Over 0 to 8 Mover 8 to 25 Over 25 to 50 Over 50 Miles (Recurring Fixe Over 0 to 8 Mover 8 to 25 Over 50 Miles (Recurring Fixe Over 50 Miles (Recurri	Transport (UDIT)  ed & per Mile)  files  Miles  D Miles  Sed & per Mile)  files  Miles  O Miles  Sed & per Mile)  files  Miles  D Miles  Sed & per Mile)  files  Miles  O Miles  Sed & per Mile)  files  Miles  O	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75 \$236.22 \$236.53 \$236.71 \$243.94	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23 \$10.43 \$10.83 \$9.91	\$58.58 \$276.13 \$321.82 \$321.82 \$169.61 \$213.10	A A A A A A A A A A A A A A A A A A A	A A A A A A	
	9.4.4  9.4.4  9.4.4  9.6.1  9.6.1  9.6.2  9.6.2  9.6.3  9.6.5  9.6.6  9.6.7  9.6.8  9.6.9  9.6.10	9.4.3.1 OSS, per O  Interface D  Ed Dedicate DS0 UDIT 9.6.1.1 9.6.1.2 9.6.1.3 9.6.1.4 DS1 UDIT 9.6.2.1 9.6.2.2 9.6.2.3 9.6.2.4 DS3 UDIT 9.6.3.1 9.6.3.2 9.6.3.3 9.6.3.4 Intentionall	Basic Installadorder, per Monte evice (NID)  ed Interoffice To (Recurring Fixe Over 0 to 8 Mover 50 Miles Over 50	Transport (UDIT)  ed & per Mile) filles Miles  Diffice  Miles  Diffice  Fire Mile  Fire Mile  Diffice  Fire Mile  Diffice  Fire Mile  Diffice  Fire Mile  Fire Mile  Diffice  Fire Mile  Fire Mile  Diffice  Fire Mile  Fire	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75 \$236.22 \$236.53 \$236.71 \$243.94	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23 \$10.43 \$10.83 \$9.91	\$58.58 \$276.13 \$321.82 \$321.82 \$169.61 \$213.10 \$232.73	A A A A A A A A A A A A A A A A A A A	A A A A A A	
	9.4.4  9.4.4  6 Unbundl 9.6.1  9.6.2  9.6.2  9.6.3  9.6.5  9.6.6  9.6.7  9.6.8  9.6.9  9.6.10  9.6.11	9.4.3.1   OSS, per Colored   O	Basic Installadorder, per Monte Bevice (NID)  Bed Interoffice To (Recurring Fixed Over 0 to 8 Modern Stores	fransport (UDIT) ed & per Mile) filles Miles D Miles Sed & per Mile) filles Miles D Miles Sed & per Mile) filles Miles D Miles Sed & per Mile) filles Miles Sed & per Mile) filles Miles D Miles Sed & per Mile) filles Miles D Miles D Miles Sed & per Mile) filles Miles D Miles Sed & per Mile) Miles D Miles Sed & per Mile) Miles D Miles Sed & per Mile) Miles D Mil	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75 \$236.22 \$236.53 \$236.71 \$243.94	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23 \$10.43 \$10.83 \$9.91	\$169.61 \$213.10 \$260.79	A A A A A A A A A A A A A A A A A A A	A A A A A A	
	9.4.4  9.4.4  9.4.4  9.6.1  9.6.1  9.6.2  9.6.2  9.6.3  9.6.5  9.6.6  9.6.7  9.6.8  9.6.9  9.6.10	9.4.3.1   OSS, per Colored   O	Basic Installadorder, per Monte Bevice (NID)  Bed Interoffice To (Recurring Fixed Over 0 to 8 Modern Stores	Transport (UDIT)  ed & per Mile) filles Miles  Diffice  Miles  Diffice  Fire Mile  Fire Mile  Diffice  Fire Mile  Diffice  Fire Mile  Diffice  Fire Mile  Fire Mile  Diffice  Fire Mile  Fire Mile  Diffice  Fire Mile  Fire	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75 \$236.22 \$236.53 \$236.71 \$243.94	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23 \$10.43 \$10.83 \$9.91	\$58.58 \$276.13 \$321.82 \$321.82 \$169.61 \$213.10 \$232.73	A A A A A A A A A A A A A A A A A A A	A A A A A A	
9.6	9.4.4  Network  Network  9.6.1  9.6.2  9.6.2  9.6.3  9.6.4  9.6.5  9.6.6  9.6.7  9.6.8  9.6.9  9.6.10  9.6.11	9.4.3.1   OSS, per Colored   O	Basic Installadorder, per Monte device (NID)  Ed Interoffice To (Recurring Fixe Over 0 to 8 Mover 25 to 50 Over 30 Miles (Recurring Fixe Over 0 to 8 Mover 8 to 25 Over 25 to 50 Over 50 Miles (Recurring Fixe Over 0 to 8 Mover 30 to 8 Mover 30 to 30 Over 30 Miles (Recurring Fixe Over 25 to 50 Over 30 Miles (Recurring Fixe Over 40 Miles (Recurring Fixe Over 50 Miles (Recurring Fixe Over 30 Miles (Recurring Fixe Over	fransport (UDIT) ed & per Mile) filles Miles D Miles Sed & per Mile) filles Miles D Miles Sed & per Mile) filles Miles D Miles Sed & per Mile) filles Miles Sed & per Mile) filles Miles D Miles Sed & per Mile) filles Miles D Miles D Miles Sed & per Mile) filles Miles D Miles Sed & per Mile) Miles D Miles Sed & per Mile) Miles D Miles Sed & per Mile) Miles D Mil	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75 \$236.22 \$236.53 \$236.71 \$243.94	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23 \$10.43 \$10.83 \$9.91	\$169.61 \$213.10 \$232.73 \$260.79	A A A A A A A A A A A A A A A A A A A	A A A A A A	
9.6	9.4.4  Network  Network  9.6.1  9.6.2  9.6.2  9.6.3  9.6.4  9.6.5  9.6.6  9.6.7  9.6.8  9.6.9  9.6.10  9.6.11	9.4.3.1   OSS, per Colored   O	Basic Installadorder, per Monte device (NID)  Ded Interoffice To (Recurring Fixe Over 0 to 8 Mover 50 Miles Over 5	fransport (UDIT) ad & per Mile) files Miles D Miles S Ed & per Mile) files Miles D Miles S D Miles S D Miles D M	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75 \$236.22 \$236.53 \$236.71 \$243.94	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23 \$10.43 \$10.83 \$9.91	\$169.61 \$213.10 \$232.73 \$260.79	A A A A A A A A A A A A A A A A A A A	A A A A A A	
9.6	9.4.4  Network  Network  9.6.1  9.6.1  9.6.2  9.6.2  9.6.3  9.6.4  9.6.5  9.6.6  9.6.7  9.6.8  9.6.9  9.6.10  9.6.11	9.4.3.1   OSS, per C	Basic Installadorder, per Monte device (NID)  Ded Interoffice To (Recurring Fixe Over 0 to 8 Mover 25 to 50 Over 50 Miles Over 25 to 50 Over 25 to 50 Over 50 Miles Over 0 to 8 Mover 8 to 25 Over 25 to 50 Over 50 Miles Over 0 to 8 Mover 8 to 25 Over 25 to 50 Over 50 Miles Over 0 to 8 Mover 8 to 25 Over 25 to 50 Over 50 Miles Over 50 Mile	fransport (UDIT) ad & per Mile) files Miles D Miles S Ed & per Mile) files Miles D Miles S D Miles S D Miles D M	\$17.14 \$17.12 \$17.13 \$17.14 \$34.75 \$34.76 \$34.76 \$34.75 \$236.22 \$236.53 \$236.71 \$243.94	\$0.12 \$0.11 \$0.07 \$0.95 \$1.82 \$1.77 \$1.23 \$10.43 \$10.83 \$9.91	\$169.61 \$213.10 \$232.73 \$260.79	A A A A A A A A A A A A A A A A A A A	A A A A A A	

1	9.7.3	Engineering	Verification			\$352.26		
	9.7.4	UDF - Single	e Strand					
		9.7.4.1	UDF - Interoff	ice Facility (UDF-IOF) - Single Strand	<u> </u>			
			9.7.4.1.1	Order Charge, per First Strand / Route / Order		\$535.86		
			9.7.4.1.2	Order Charge, Each Additional Strand / Route / Order		\$276.19		
		_	9.7.4.1.3	Fiber Transport, per Strand / Mile	\$56.40		5	
			9.7.4.1.4	Termination, Fixed, per Strand / Office	\$4.82		5	
		!	9.7.4.1.5	Fiber Cross-Connect (Minimum of 2 Cross-Connects Apply), per	\$2.59	\$21.90	5	
				Strand				
	9.7.5	UDF - per Pa						
		9.7.5.1	UDF - Interoff	ice Facility (UDF-IOF) - per Pair				
		!	9.7.5.1.1	Order Charge, per First Pair / Route / Order		\$535.86		
			9.7.5.1.2	Order Charge, Each Additional Pair / Route / Order		\$276.19		
			9.7.5.1.3	Fiber Transport, per Pair / Mile	\$73.32		5	
			9.7.5.1.4	Termination, Fixed, per Pair / Office	\$10.19		5	
		!	9.7.5.1.5	Fiber Cross-Connect (Minimum of 2 Cross-Connects Apply), per Pair	\$5.18	\$21.90	5	
	9.7.6	Dark Fiber S	Splice			\$673.51		
	9.7.7	UDF MTE St			ICB	ICB	3	
•	•	•						
9.8	8 Intentior	nally Left Blan	nk					
9.9	9 Intentior	nally Left Blan	nk					
	<u> </u>							
9.10	0 Intentior	nally Left Blan	nk		<del>                                     </del>			
		, = 1411			<del>                                     </del>			
9.1	1 Intentior	nally Left Blan	nk		<del>                                     </del>			
		, = ian			<del>                                     </del>			
9.11	2 Intentior	nally Left Blan	nk		<del>                                     </del>			
		, <b>_</b> 0 Didii			<del>                                     </del>			
9 11	3 Intentior	nally Left Blan	nk		<del>                                     </del>			
, 5.10	<u> </u>	, <b>_</b> 0.t Dian			<del>                                     </del>			
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9 14	5 Intentior	nally Left Blan	nk					
J 3.10	Jintentioi	lally Left Blair	IK					
0.16	6 Intentior	nally Left Blan	nk					
3.10	opinientioi	lally Left Blair	IK .					
0.1	7 Intentior	nally Left Blan	<u></u>					
9.17	<i>i</i> jintentior	ially Leit Diali	IK					
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9.18	8 Intentior	nally Left Blan	1K					
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9.19		ction Charges	s	materials (ODUNEO) and is to Habrardiad Lagran Orbitana Field				
9.19	9 Constru 9.19.1	ction Charges	s ested UNE Co	onstruction (CRUNEC) - applies to Unbundled Loop, Subloop, Field				
9.19		ction Charges	s ested UNE Co	onstruction (CRUNEC) - applies to Unbundled Loop, Subloop, Field , Unbundled Dark Fiber, Loop Mux Combo, & EEL				
9.19		ction Charges CLEC Reque	s ested UNE Co Charge, UDIT			\$351.43		
9.19		ction Charges CLEC Reque Connection C	s ested UNE Co Charge, UDIT, Records Quot	, Unbundled Dark Fiber, Loop Mux Combo, & EEL		\$351.43 \$873.27		
9.19		Ction Charges CLEC Reque Connection C 9.19.1.1 9.19.1.2	s ested UNE Co Charge, UDIT Records Quot Construction (	, Unbundled Dark Fiber, Loop Mux Combo, & EEL te Preparation Fee	ICB		3	
9.19	9.19.1	Ction Charges CLEC Reque Connection C 9.19.1.1 9.19.1.2	s ested UNE Co Charge, UDIT Records Quot Construction (	te Preparation Fee Quote Preparation Fee	ICB	\$873.27		
	9.19.1	Ction Charges CLEC Reque Connection C 9.19.1.1 9.19.1.2 Construction	ested UNE Co Charge, UDIT, Records Quot Construction ( of Network C	te Preparation Fee Quote Preparation Fee	ICB	\$873.27		
	9.19.1 9.19.2 0 Miscella	Ction Charges CLEC Reque Connection C 9.19.1.1 9.19.1.2 Construction Construction	ested UNE Co Charge, UDIT, Records Quot Construction ( of Network C	te Preparation Fee Quote Preparation Fee capacity, Facilities or Space for Access to or use of UNEs	ICB	\$873.27		
	9.19.1	Ction Charges CLEC Reque Connection (  9.19.1.1  9.19.1.2  Construction  neous Charge Additional Er	ested UNE Co Charge, UDIT, Records Quot Construction ( of Network C	te Preparation Fee Quote Preparation Fee capacity, Facilities or Space for Access to or use of UNEs er Half Hour or fraction thereof	ICB	\$873.27 ICB	3	
	9.19.1 9.19.2 0 Miscella	Ction Charges CLEC Reques Connection C 9.19.1.1 9.19.1.2 Construction  neous Charge Additional Er 9.20.1.1	ested UNE Co Charge, UDIT Records Quot Construction of of Network Co es ngineering, pe	te Preparation Fee Quote Preparation Fee apacity, Facilities or Space for Access to or use of UNEs  er Half Hour or fraction thereof gineering - Basic	ICB	\$873.27 ICB \$32.34	3	
	9.19.1 9.19.2 0 Miscella 9.20.1	Ction Charges CLEC Reques Connection ( 9.19.1.1 9.19.1.2 Construction  neous Charge Additional Er 9.20.1.1 9.20.1.2	ested UNE Co Charge, UDIT. Records Quot Construction (a) of Network Co es ngineering, pe Additional En	te Preparation Fee Quote Preparation Fee Gapacity, Facilities or Space for Access to or use of UNEs  The Half Hour or fraction thereof gineering - Basic gineering - Overtime	ICB	\$873.27 ICB	3	
	9.19.1 9.19.2 0 Miscella	ction Charges CLEC Reque Connection C  9.19.1.1  9.19.1.2  Construction  neous Charge Additional Er  9.20.1.1  9.20.1.2  Additional La	ested UNE Co Charge, UDIT, Records Quot Construction ( of Network Co es ngineering, pe Additional Engabor Installation	te Preparation Fee Quote Preparation Fee capacity, Facilities or Space for Access to or use of UNEs  er Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof	ICB	\$873.27 ICB \$32.34 \$40.00	3	
	9.19.1 9.19.2 0 Miscella 9.20.1	ction Charges CLEC Reque Connection C  9.19.1.1  9.19.1.2  Construction  neous Charge Additional Er  9.20.1.1  9.20.1.2  Additional La  9.20.2.1	ested UNE Co Charge, UDIT, Records Quot Construction of of Network Co es ngineering, pe Additional Engabor Installational Additional Later	te Preparation Fee Quote Preparation Fee Capacity, Facilities or Space for Access to or use of UNEs  Per Half Hour or fraction thereof Gineering - Basic Gineering - Overtime On, per Half Hour or fraction thereof Coor Installation - Overtime	ICB	\$873.27 ICB \$32.34 \$40.00	3	
	9.19.1 9.19.2 0 Miscella 9.20.1 9.20.2	ction Charges CLEC Reque Connection (  9.19.1.1  9.19.1.2  Construction  neous Charge Additional Er  9.20.1.1  9.20.1.2  Additional La  9.20.2.1  9.20.2.2	ested UNE Co Charge, UDIT Records Quot Construction of of Network Co es ngineering, pe Additional Engabor Installational Additional Lat Additional Lat Additional Lat	te Preparation Fee Quote Preparation Fee capacity, Facilities or Space for Access to or use of UNEs  er Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof cor Installation - Overtime cor Installation - Premium	ICB	\$873.27 ICB \$32.34 \$40.00	3	
	9.19.1 9.19.2 0 Miscella 9.20.1	ction Charges CLEC Reques Connection (1) 9.19.1.1 9.19.1.2 Construction  meous Charge Additional Er 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La	ested UNE Co Charge, UDIT, Records Quot Construction of of Network Co es ngineering, pe Additional Engabor Installational Additional Late Additional Late Additional Late Additional Late Additional Late	te Preparation Fee Quote Preparation Fee apacity, Facilities or Space for Access to or use of UNEs  er Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof por Installation - Overtime or Installation - Premium er Half Hour or fraction thereof	ICB	\$873.27 ICB \$32.34 \$40.00 \$9.19 \$18.39	3	
	9.19.1 9.19.2 0 Miscella 9.20.1 9.20.2	ction Charges CLEC Reques Connection ( 9.19.1.1 9.19.1.2 Construction  neous Charge Additional Er 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1	ested UNE Co Charge, UDIT. Records Quot Construction of of Network Co es ngineering, pe Additional Engabor Installational Additional Late Additional Late Additional Late abor Other, pe	te Preparation Fee Quote Preparation Fee Gapacity, Facilities or Space for Access to or use of UNEs  er Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof cor Installation - Overtime or Installation - Premium er Half Hour or fraction thereof cor Other - (Optional Testing) Basic	ICB	\$873.27 ICB \$32.34 \$40.00 \$9.19 \$18.39	3	
	9.19.1 9.19.2 0 Miscella 9.20.1 9.20.2	ction Charges CLEC Reque Connection C  9.19.1.1  9.19.1.2  Construction  neous Charge Additional Er  9.20.1.1  9.20.1.2  Additional La  9.20.2.1  9.20.2.2  Additional La  9.20.3.1  9.20.3.2	ested UNE Co Charge, UDIT, Records Quot Construction of of Network Co es ngineering, pe Additional Engabor Installational Late Additional Late	te Preparation Fee Quote Preparation Fee Capacity, Facilities or Space for Access to or use of UNEs  Per Half Hour or fraction thereof gineering - Basic gineering - Overtime On, per Half Hour or fraction thereof cor Installation - Overtime Our Installation - Premium Per Half Hour or fraction thereof Cor Other - (Optional Testing) Basic Cor Other - (Optional Testing) Overtime	ICB	\$873.27 ICB \$32.34 \$40.00 \$9.19 \$18.39 \$28.19 \$37.65	3	
	9.19.1  9.19.2  0 Miscella  9.20.1  9.20.2  9.20.3	ction Charges CLEC Reques Connection C  9.19.1.1  9.19.1.2 Construction  neous Charge Additional Er  9.20.1.1  9.20.1.2 Additional La  9.20.2.1  9.20.2.2 Additional La  9.20.3.1  9.20.3.2  9.20.3.3	ested UNE Co Charge, UDIT Records Quot Construction of of Network Co es ngineering, pe Additional Engabor Installational Additional Lab Additional Lab abor Other, pe Additional Lab Additional Lab Additional Lab Additional Lab Additional Lab Additional Lab	te Preparation Fee Quote Preparation Fee Gapacity, Facilities or Space for Access to or use of UNEs  er Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof cor Installation - Overtime or Installation - Premium er Half Hour or fraction thereof cor Other - (Optional Testing) Basic	ICB	\$873.27 ICB \$32.34 \$40.00 \$9.19 \$18.39	3	
	9.19.1  9.19.2  0 Miscella  9.20.1  9.20.2  9.20.3	ction Charges CLEC Reques Connection C  9.19.1.1  9.19.1.2  Construction  meous Charge Additional Er  9.20.1.1  9.20.1.2  Additional La  9.20.2.1  9.20.2.2  Additional La  9.20.3.1  9.20.3.2  9.20.3.3  Intentionally	ested UNE Co Charge, UDIT, Records Quot Construction of of Network Co es ngineering, pe Additional Engabor Installational Additional Latabor Other, pe Additional Latabor Other, pe Additional Latabor Other, pe Additional Latabor Additional Latabor Additional Latabor Additional Latabor Blank	te Preparation Fee Quote Preparation Fee Capacity, Facilities or Space for Access to or use of UNEs  Per Half Hour or fraction thereof gineering - Basic gineering - Overtime On, per Half Hour or fraction thereof cor Installation - Overtime Our Installation - Premium Per Half Hour or fraction thereof Cor Other - (Optional Testing) Basic Cor Other - (Optional Testing) Overtime	ICB	\$873.27 ICB \$32.34 \$40.00 \$9.19 \$18.39 \$28.19 \$37.65	3	
	9.19.1  9.19.2  0 Miscella  9.20.1  9.20.2  9.20.3	ction Charges CLEC Reques Connection C  9.19.1.1  9.19.1.2 Construction  neous Charge Additional Er  9.20.1.1  9.20.1.2 Additional La  9.20.2.1  9.20.2.2 Additional La  9.20.3.1  9.20.3.2  9.20.3.3	ested UNE Co Charge, UDIT, Records Quot Construction of of Network Co es ngineering, pe Additional Engabor Installational Additional Latabor Other, pe Additional Latabor Other, pe Additional Latabor Other, pe Additional Latabor Additional Latabor Additional Latabor Additional Latabor Blank	te Preparation Fee Quote Preparation Fee Capacity, Facilities or Space for Access to or use of UNEs  Per Half Hour or fraction thereof gineering - Basic gineering - Overtime On, per Half Hour or fraction thereof cor Installation - Overtime Our Installation - Premium Per Half Hour or fraction thereof Cor Other - (Optional Testing) Basic Cor Other - (Optional Testing) Overtime	ICB	\$873.27 ICB \$32.34 \$40.00 \$9.19 \$18.39 \$28.19 \$37.65	3	
	9.19.1  9.19.2  0 Miscella  9.20.1  9.20.2  9.20.3	ction Charges CLEC Reques Connection (1) 9.19.1.1 9.19.1.2 Construction  meous Charge Additional Er 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Intentionally Intentionally	ested UNE Co Charge, UDIT. Records Quot Construction of of Network Co es ngineering, per Additional Engabor Installational Late Additional Late Left Blank Left Blank	te Preparation Fee Quote Preparation Fee Capacity, Facilities or Space for Access to or use of UNEs  Per Half Hour or fraction thereof gineering - Basic gineering - Overtime On, per Half Hour or fraction thereof cor Installation - Overtime Our Installation - Premium Per Half Hour or fraction thereof Cor Other - (Optional Testing) Basic Cor Other - (Optional Testing) Overtime	ICB	\$873.27 ICB \$32.34 \$40.00 \$9.19 \$18.39 \$28.19 \$37.65	3	
	9.19.1  9.19.2  0 Miscella  9.20.1  9.20.2  9.20.3  9.20.4  9.20.5	ction Charges CLEC Reques Connection (1) 9.19.1.1 9.19.1.2 Construction  meous Charge Additional Er 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Intentionally Additional Co	ested UNE Co Charge, UDIT. Records Quot Construction of of Network Co es ngineering, per Additional Engabor Installational Late Additional Cate Additional Cat	te Preparation Fee Quote Preparation Fee apacity, Facilities or Space for Access to or use of UNEs  er Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof oor Installation - Overtime oor Installation - Premium er Half Hour or fraction thereof oor Other - (Optional Testing) Basic oor Other - (Optional Testing) Premium	ICB	\$873.27 ICB \$32.34 \$40.00 \$9.19 \$18.39 \$28.19 \$37.65	3	
	9.19.1  9.19.2  0 Miscella  9.20.1  9.20.2  9.20.3  9.20.4  9.20.5	ction Charges CLEC Reques Connection ( 9.19.1.1 9.19.1.2 Construction  neous Charge Additional Er 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Intentionally Additional Co 9.20.6.1	ested UNE Co Charge, UDIT. Records Quot Construction of of Network Co es ngineering, per Additional Engabor Installational Additional Lab Additional Lab Left Blank Ooperative Ac Additional Co	te Preparation Fee Quote Preparation Fee tapacity, Facilities or Space for Access to or use of UNEs  The Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof toor Installation - Overtime or Installation - Premium or Half Hour or fraction thereof for Other - (Optional Testing) Basic for Other - (Optional Testing) Premium or Other - (Optional Testing) Premium ceptance Testing, per Half Hour or fraction thereof	ICB	\$873.27 ICB \$32.34 \$40.00 \$9.19 \$18.39 \$28.19 \$37.65 \$47.13	3	
	9.19.1  9.19.2  0 Miscella  9.20.1  9.20.2  9.20.3  9.20.4  9.20.5	ction Charges CLEC Reques Connection C  9.19.1.1  9.19.1.2  Construction  meous Charge Additional Er  9.20.1.1  9.20.1.2  Additional La  9.20.2.1  9.20.2.2  Additional La  9.20.3.1  9.20.3.2  9.20.3.3  Intentionally Intentionally Additional Co  9.20.6.1  9.20.6.2	ested UNE Co Charge, UDIT Records Quot Construction of of Network Co es ngineering, per Additional Engabor Installational Additional Late Additional Co Additional Co Additional Co	te Preparation Fee Quote Preparation Fee tapacity, Facilities or Space for Access to or use of UNEs  ar Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof toor Installation - Overtime or Installation - Premium ar Half Hour or fraction thereof toor Other - (Optional Testing) Basic or Other - (Optional Testing) Premium or Other - (Optional Testing) Premium to Other - (Optional Testing) Premium to Other - (Optional Testing) Premium to Other - (Optional Testing) Premium	ICB	\$873.27 ICB \$32.34 \$40.00 \$9.19 \$18.39 \$28.19 \$37.65 \$47.13	3	
	9.19.1  9.19.2  0 Miscella  9.20.1  9.20.2  9.20.3  9.20.4  9.20.5	ction Charges CLEC Reques Connection C  9.19.1.1  9.19.1.2  Construction  meous Charge Additional Er  9.20.1.1  9.20.1.2  Additional La  9.20.2.1  9.20.2.1  9.20.3.1  9.20.3.1  9.20.3.2  9.20.3.3  Intentionally Intentionally Additional Co  9.20.6.1  9.20.6.2  9.20.6.3	ested UNE Co Charge, UDIT Records Quot Construction of Network Co es Ingineering, per Additional English Additional Late Additional Co Additional Co Additional Co Additional Co	te Preparation Fee Quote Preparation Fee apacity, Facilities or Space for Access to or use of UNEs  er Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof oor Installation - Overtime oor Installation - Premium er Half Hour or fraction thereof oor Other - (Optional Testing) Basic oor Other - (Optional Testing) Premium  ceptance Testing, per Half Hour or fraction thereof operative Acceptance Testing - Overtime operative Acceptance Testing - Premium	ICB	\$873.27 ICB \$32.34 \$40.00 \$9.19 \$18.39 \$28.19 \$37.65 \$47.13	3	
	9.19.1  9.19.2  0 Miscella 9.20.1  9.20.2  9.20.3  9.20.4  9.20.5  9.20.6	ction Charges CLEC Reques Connection (1) 9.19.1.1 9.19.1.2 Construction  meous Charge Additional Er 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Intentionally Intentionally Additional Co 9.20.6.1 9.20.6.2 9.20.6.3 Nonschedule	ested UNE Co Charge, UDIT. Records Quot Construction of Network Co es Ingineering, per Additional Englabor Installation Additional Lab Additional Co	te Preparation Fee Quote Preparation Fee apacity, Facilities or Space for Access to or use of UNEs  er Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof oor Installation - Overtime oor Installation - Premium er Half Hour or fraction thereof oor Other - (Optional Testing) Basic oor Other - (Optional Testing) Premium  ceptance Testing, per Half Hour or fraction thereof operative Acceptance Testing - Overtime	ICB	\$873.27 ICB \$32.34 \$40.00 \$9.19 \$18.39 \$28.19 \$37.65 \$47.13	3	
	9.19.1  9.19.2  0 Miscella 9.20.1  9.20.2  9.20.3  9.20.4  9.20.5  9.20.6	ction Charges CLEC Reques Connection (1) 9.19.1.1 9.19.1.2 Construction  Ineous Charge Additional Er 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Intentionally Intentionally Additional Co 9.20.6.1 9.20.6.2 9.20.6.3 Nonschedule 9.20.7.1	ested UNE Co Charge, UDIT. Records Quot Construction of of Network Co es ngineering, per Additional Engabor Installational Late Additional Co Additional Co Additional Co Additional Co additional Co additional Co additional Co additional Co additional Co additional Co	te Preparation Fee Quote Preparation Fee Gapacity, Facilities or Space for Access to or use of UNEs  The Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof oor Installation - Overtime oor Installation - Premium or Half Hour or fraction thereof oor Other - (Optional Testing) Basic oor Other - (Optional Testing) Premium  ceptance Testing, per Half Hour or fraction thereof operative Acceptance Testing - Overtime operative Acceptance Testing - Premium e Testing, per Half Hour or fraction thereof d Cooperative Acceptance Testing - Premium e Testing, per Half Hour or fraction thereof d Cooperative Testing - Basic	ICB	\$873.27 ICB \$32.34 \$40.00 \$9.19 \$18.39 \$28.19 \$37.65 \$47.13 \$29.95 \$40.00 \$50.06	3	
	9.19.1  9.19.2  0 Miscella 9.20.1  9.20.2  9.20.3  9.20.4  9.20.5  9.20.6	ction Charges CLEC Reques Connection (1) 9.19.1.1 9.19.1.2 Construction  meous Charge Additional Er 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Intentionally Intentionally Intentionally Additional Co 9.20.6.1 9.20.6.2 9.20.6.3 Nonschedule 9.20.7.1 9.20.7.2	ested UNE Co Charge, UDIT, Records Quot Construction of of Network Co es ngineering, per Additional Engabor Installational Late Additional Co Additional Co	te Preparation Fee Quote Preparation Fee Quote Preparation Fee Gapacity, Facilities or Space for Access to or use of UNEs  er Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof oor Installation - Overtime oor Installation - Premium or Half Hour or fraction thereof oor Other - (Optional Testing) Basic oor Other - (Optional Testing) Overtime oor Other - (Optional Testing) Premium  ceptance Testing, per Half Hour or fraction thereof operative Acceptance Testing - Overtime operative Acceptance Testing - Premium e Testing, per Half Hour or fraction thereof d Cooperative Testing - Basic d Cooperative Testing - Basic d Cooperative Testing - Basic	ICB	\$873.27 ICB  \$32.34 \$40.00  \$9.19 \$18.39  \$28.19 \$37.65 \$47.13  \$29.95 \$40.00 \$50.06	3	
	9.19.1  9.19.2  0 Miscella 9.20.1  9.20.2  9.20.3  9.20.4  9.20.5  9.20.6	ction Charges CLEC Reques Connection C  9.19.1.1  9.19.1.2  Construction  meous Charge Additional Er  9.20.1.1  9.20.1.2  Additional La  9.20.2.1  9.20.2.2  Additional La  9.20.3.1  9.20.3.2  9.20.3.3  Intentionally Intentionally Additional Construction  9.20.6.1  9.20.6.2  9.20.6.3  Nonschedule  9.20.7.1  9.20.7.2  9.20.7.3	ested UNE Co Charge, UDIT, Records Quot Construction of of Network Co es Ingineering, per Additional Engabor Installational Late Additional Co Additional Co	te Preparation Fee Quote Preparation Precion thereof quote Preparation Precion P	ICB	\$873.27 ICB \$32.34 \$40.00 \$9.19 \$18.39 \$28.19 \$37.65 \$47.13 \$29.95 \$40.00 \$50.06	3	
	9.19.1  9.19.2  0 Miscella 9.20.1  9.20.2  9.20.3  9.20.4  9.20.5  9.20.6	ction Charges CLEC Reques Connection (1) 9.19.1.1 9.19.1.2 Construction  meous Charge Additional Er 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Intentionally Intentionally Additional Co 9.20.6.1 9.20.6.2 9.20.6.3 Nonschedule 9.20.7.1 9.20.7.2 9.20.7.3 Nonschedule	ested UNE Co Charge, UDIT. Records Quot Construction of Network Co es Ingineering, per Additional Eng Additional Lab Additional Co	te Preparation Fee Quote Preparation Precipitation Indicate Preparation quote Preparation Indicate Precipitation quote Preparation Indicate Preparation quote Preparation Indicate Prep	ICB	\$873.27 ICB  \$32.34 \$40.00  \$9.19 \$18.39  \$28.19 \$37.65 \$47.13  \$29.95 \$40.00 \$50.06	3	
	9.19.1  9.19.2  0 Miscella 9.20.1  9.20.2  9.20.3  9.20.4  9.20.5  9.20.6	ction Charges CLEC Reques Connection (1) 9.19.1.1 9.19.1.2 Construction  meous Charge Additional Er 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Intentionally Intentionally Additional Co 9.20.6.1 9.20.6.2 9.20.6.3 Nonschedule 9.20.7.1 9.20.7.2 9.20.7.3 Nonschedule 9.20.8.1	ested UNE Co Charge, UDIT. Records Quot Construction of Network Co es Ingineering, per Additional Englabor Installation Additional Lab Additional Co	te Preparation Fee Quote Preparation Fee apacity, Facilities or Space for Access to or use of UNEs  ar Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof oor Installation - Overtime oor Installation - Premium or Half Hour or fraction thereof oor Other - (Optional Testing) Basic oor Other - (Optional Testing) Overtime oor Other - (Optional Testing) Premium  ceptance Testing, per Half Hour or fraction thereof operative Acceptance Testing - Overtime operative Acceptance Testing - Premium e Testing, per Half Hour or fraction thereof d Cooperative Testing - Basic d Cooperative Testing - Premium et acceptance Testing - Premium et acceptance Testing - Overtime d Cooperative Testing - Premium eting, per Half Hour or fraction thereof d Manual Testing - Basic	ICB	\$873.27 ICB  \$32.34 \$40.00  \$9.19 \$18.39  \$28.19 \$37.65 \$47.13  \$29.95 \$40.00 \$50.06  \$29.95 \$40.00 \$50.06	3	
	9.19.1  9.19.2  0 Miscella 9.20.1  9.20.2  9.20.3  9.20.4  9.20.5  9.20.6	ction Charges CLEC Reques Connection (1) 9.19.1.1 9.19.1.2 Construction  meous Charge Additional Er 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.1 9.20.3.2 9.20.3.3 Intentionally Intentionally Additional Co 9.20.6.1 9.20.6.2 9.20.6.3 Nonschedule 9.20.7.1 9.20.7.2 9.20.7.3 Nonschedule 9.20.8.1 9.20.8.2	ested UNE Co Charge, UDIT. Records Quot Construction of Network Co es Ingineering, per Additional Enterprise Additional Late Additional Co	te Preparation Fee Quote Preparation Fee apacity, Facilities or Space for Access to or use of UNEs  ar Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof oor Installation - Overtime oor Installation - Premium or Half Hour or fraction thereof oor Other - (Optional Testing) Basic oor Other - (Optional Testing) Overtime oor Other - (Optional Testing) Premium  ceptance Testing, per Half Hour or fraction thereof operative Acceptance Testing - Premium e Testing, per Half Hour or fraction thereof operative Acceptance Testing - Premium e Testing, per Half Hour or fraction thereof d Cooperative Testing - Basic d Cooperative Testing - Premium sting, per Half Hour or fraction thereof d Manual Testing - Basic d Manual Testing - Basic d Manual Testing - Overtime	ICB	\$873.27 ICB  \$32.34 \$40.00  \$9.19 \$18.39  \$28.19 \$37.65 \$47.13  \$29.95 \$40.00 \$50.06  \$29.95 \$40.00 \$50.06	3	
	9.19.1  9.19.2  9.19.2  9.20.1  9.20.2  9.20.3  9.20.4  9.20.5  9.20.6  9.20.7	Ction Charges   CLEC Requered Connection ()   9.19.1.1   9.19.1.2   Construction	ested UNE Co Charge, UDIT. Records Quot Construction of of Network Co es ngineering, per Additional Engabor Installational Late Additional Co Additional Co Nonscheduled Nonscheduled Nonscheduled Nonscheduled Nonscheduled Nonscheduled Nonscheduled Nonscheduled Nonscheduled Nonscheduled Nonscheduled	te Preparation Fee Quote Preparation Fee apacity, Facilities or Space for Access to or use of UNEs  ar Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof oor Installation - Overtime oor Installation - Premium or Half Hour or fraction thereof oor Other - (Optional Testing) Basic oor Other - (Optional Testing) Overtime oor Other - (Optional Testing) Premium  ceptance Testing, per Half Hour or fraction thereof operative Acceptance Testing - Overtime operative Acceptance Testing - Premium e Testing, per Half Hour or fraction thereof d Cooperative Testing - Basic d Cooperative Testing - Premium et acceptance Testing - Premium et acceptance Testing - Overtime d Cooperative Testing - Premium eting, per Half Hour or fraction thereof d Manual Testing - Basic	ICB	\$873.27 ICB  \$32.34 \$40.00  \$9.19 \$18.39  \$28.19 \$37.65 \$47.13  \$29.95 \$40.00 \$50.06  \$29.95 \$40.00 \$50.06	3	
	9.19.1  9.19.2  0 Miscella 9.20.1  9.20.2  9.20.3  9.20.4  9.20.5  9.20.6  9.20.7  9.20.7	ction Charges CLEC Reques Connection Connection Connection Construction  p.19.1.1 p.19.1.2 Construction  meous Charge Additional Er p.20.1.1 p.20.1.2 Additional La p.20.2.1 p.20.2.2 Additional La p.20.3.1 p.20.3.2 p.20.3.3 Intentionally Intentionally Additional Connection p.20.6.1 p.20.6.2 p.20.6.3 Nonschedule p.20.7.1 p.20.7.2 p.20.7.3 Nonschedule p.20.8.1 p.20.8.2 p.20.8.3 Intentionally	ested UNE Co Charge, UDIT Records Quot Construction of Network Co es Ingineering, per Additional Eng Additional Late Additional Co Add	te Preparation Fee Quote Preparation Fee apacity, Facilities or Space for Access to or use of UNEs  ar Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof oor Installation - Overtime oor Installation - Premium or Half Hour or fraction thereof oor Other - (Optional Testing) Basic oor Other - (Optional Testing) Overtime oor Other - (Optional Testing) Premium  ceptance Testing, per Half Hour or fraction thereof operative Acceptance Testing - Premium e Testing, per Half Hour or fraction thereof operative Acceptance Testing - Premium e Testing, per Half Hour or fraction thereof d Cooperative Testing - Basic d Cooperative Testing - Premium sting, per Half Hour or fraction thereof d Manual Testing - Basic d Manual Testing - Basic d Manual Testing - Overtime	ICB	\$873.27 ICB  \$32.34 \$40.00  \$9.19 \$18.39  \$28.19 \$37.65 \$47.13  \$29.95 \$40.00 \$50.06  \$29.95 \$40.00 \$50.06	3	
	9.19.1  9.19.2  0 Miscella  9.20.1  9.20.2  9.20.3  9.20.4  9.20.5  9.20.6  9.20.7  9.20.7  9.20.7	ction Charges CLEC Reques Connection (1) 9.19.1.1 9.19.1.2 Construction  meous Charge Additional Er 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Intentionally Intentionally Additional Co 9.20.6.1 9.20.6.2 9.20.6.3 Nonschedule 9.20.7.1 9.20.7.2 9.20.7.3 Nonschedule 9.20.8.1 9.20.8.1 9.20.8.2 9.20.8.3 Intentionally Intentionally Intentionally	ested UNE Co Charge, UDIT. Records Quot Construction of Network Co es Ingineering, per Additional Eng Additional Lat Additional Co Ad	te Preparation Fee Quote Preparation Fee apacity, Facilities or Space for Access to or use of UNEs  ar Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof oor Installation - Overtime oor Installation - Premium or Half Hour or fraction thereof oor Other - (Optional Testing) Basic oor Other - (Optional Testing) Premium  ceptance Testing, per Half Hour or fraction thereof operative Acceptance Testing - Premium e Testing, per Half Hour or fraction thereof d Cooperative Testing - Basic d Cooperative Testing - Dermium  at Cooperative Testing - Premium d Manual Testing - Basic d Manual Testing - Premium	ICB	\$873.27 ICB  \$32.34 \$40.00  \$9.19 \$18.39  \$28.19 \$37.65 \$47.13  \$29.95 \$40.00 \$50.06  \$29.95 \$40.00 \$50.06	3	
	9.19.1  9.19.2  9.19.2  9.20.1  9.20.3  9.20.3  9.20.4  9.20.5  9.20.6  9.20.7  9.20.7  9.20.8  9.20.9  9.20.10  9.20.11	ction Charges CLEC Reques Connection (1) 9.19.1.1 9.19.1.2 Construction  meous Charge Additional Er 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Intentionally Intentionally Additional Co 9.20.6.1 9.20.6.2 9.20.6.3 Nonschedule 9.20.7.1 9.20.7.2 9.20.7.3 Nonschedule 9.20.8.1 9.20.8.2 9.20.8.3 Intentionally Intentionally Additional Di Intentionally	ested UNE Co Charge, UDIT. Records Quot Construction of Network Co es Ingineering, per Additional Engabor Installation Additional Late Additional Co Add	te Preparation Fee Quote Preparation Fee apacity, Facilities or Space for Access to or use of UNEs  ar Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof oor Installation - Overtime oor Installation - Premium or Half Hour or fraction thereof oor Other - (Optional Testing) Basic oor Other - (Optional Testing) Premium  ceptance Testing, per Half Hour or fraction thereof operative Acceptance Testing - Premium e Testing, per Half Hour or fraction thereof d Cooperative Testing - Basic d Cooperative Testing - Dermium  at Cooperative Testing - Premium d Manual Testing - Basic d Manual Testing - Premium	ICB	\$873.27 ICB  \$32.34 \$40.00  \$9.19 \$18.39  \$28.19 \$37.65 \$47.13  \$29.95 \$40.00 \$50.06  \$29.95 \$40.00 \$50.06	3	
	9.19.1  9.19.2  9.19.2  9.20.1  9.20.2  9.20.3  9.20.4  9.20.5  9.20.6  9.20.7  9.20.7  9.20.7  9.20.10  9.20.11  9.20.12	ction Charges CLEC Reques Connection (1) 9.19.1.1 9.19.1.2 Construction  Ineous Charge Additional En 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Intentionally Intentionally Additional Co 9.20.6.1 9.20.6.2 9.20.6.3 Nonschedule 9.20.7.1 9.20.7.2 9.20.7.3 Nonschedule 9.20.8.1 9.20.8.2 9.20.8.3 Intentionally Intentionally Intentionally Additional Co 9.20.6.3 Nonschedule 9.20.7.1 9.20.7.2 9.20.7.3 Nonschedule 9.20.8.1 9.20.8.2 9.20.8.3 Intentionally Intentionally Intentionally Intentionally Intentionally Intentionally	ested UNE Co Charge, UDIT. Records Quot Construction of Network Co es Ingineering, per Additional Engabor Installation Additional Late Additional Co A	te Preparation Fee Quote Preparation Fee Quote Preparation Fee apacity, Facilities or Space for Access to or use of UNEs  ar Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof oor Installation - Overtime oor Installation - Premium ar Half Hour or fraction thereof oor Other - (Optional Testing) Basic oor Other - (Optional Testing) Premium  ceptance Testing, per Half Hour or fraction thereof operative Acceptance Testing - Overtime operative Acceptance Testing - Premium  e Testing, per Half Hour or fraction thereof d Cooperative Testing - Basic d Manual Testing - Basic d Manual Testing - Basic d Manual Testing - Premium	ICB	\$873.27 ICB  \$32.34 \$40.00  \$9.19 \$18.39  \$28.19 \$37.65 \$47.13  \$29.95 \$40.00 \$50.06  \$29.95 \$40.00 \$50.06  \$29.95 \$40.00 \$50.06	3	
	9.19.1  9.19.2  9.19.2  9.20.1  9.20.2  9.20.3  9.20.4  9.20.5  9.20.6  9.20.7  9.20.7  9.20.7  9.20.11  9.20.11  9.20.12  9.20.13	ction Charges CLEC Requence Connection (1) 9.19.1.1 9.19.1.2 Construction  Ineous Charge Additional English 9.20.1.1 9.20.1.2 Additional Lage Page Page Page Page Page Page Page P	ested UNE Concharge, UDIT. Records Quot Construction of Network Construction o	the Preparation Fee Quote Preparation Fee Quote Preparation Fee apacity, Facilities or Space for Access to or use of UNEs  ar Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof oor Installation - Overtime oor Installation - Premium or Half Hour or fraction thereof oor Other - (Optional Testing) Basic oor Other - (Optional Testing) Overtime oor Other - (Optional Testing) Premium  ceptance Testing, per Half Hour or fraction thereof operative Acceptance Testing - Dvertime operative Acceptance Testing - Premium  e Testing, per Half Hour or fraction thereof d Cooperative Testing - Basic d Cooperative Testing - Basic d Cooperative Testing - Premium  at Cooperative Testing - Premium  d Cooperative Testing - Premium  at Cooperative Testing - Basic d Manual Testing - Basic d Manual Testing - Basic d Manual Testing - Premium  arder	ICB	\$873.27 ICB  \$32.34 \$40.00  \$9.19 \$18.39  \$28.19 \$37.65 \$47.13  \$29.95 \$40.00 \$50.06  \$29.95 \$40.00 \$50.06  \$29.95 \$40.00 \$50.06	3	
	9.19.1  9.19.2  9.19.2  9.20.1  9.20.2  9.20.3  9.20.4  9.20.5  9.20.6  9.20.7  9.20.7  9.20.7  9.20.10  9.20.11  9.20.12	ction Charges CLEC Reques Connection (1) 9.19.1.1 9.19.1.2 Construction  Ineous Charge Additional En 9.20.1.1 9.20.1.2 Additional La 9.20.2.1 9.20.2.2 Additional La 9.20.3.1 9.20.3.2 9.20.3.3 Intentionally Intentionally Additional Co 9.20.6.1 9.20.6.2 9.20.6.3 Nonschedule 9.20.7.1 9.20.7.2 9.20.7.3 Nonschedule 9.20.8.1 9.20.8.2 9.20.8.3 Intentionally Intentionally Intentionally Additional Co 9.20.6.3 Nonschedule 9.20.7.1 9.20.7.2 9.20.7.3 Nonschedule 9.20.8.1 9.20.8.2 9.20.8.3 Intentionally Intentionally Intentionally Intentionally Intentionally Intentionally	ested UNE Co Charge, UDIT Records Quot Construction of Network Co es Ingineering, per Additional Eng Additional Lat Additional Co A	the Preparation Fee Quote Preparation Fee Quote Preparation Fee apacity, Facilities or Space for Access to or use of UNEs  ar Half Hour or fraction thereof gineering - Basic gineering - Overtime on, per Half Hour or fraction thereof oor Installation - Overtime oor Installation - Premium or Half Hour or fraction thereof oor Other - (Optional Testing) Basic oor Other - (Optional Testing) Overtime oor Other - (Optional Testing) Premium  ceptance Testing, per Half Hour or fraction thereof operative Acceptance Testing - Dvertime operative Acceptance Testing - Premium  e Testing, per Half Hour or fraction thereof d Cooperative Testing - Basic d Cooperative Testing - Basic d Cooperative Testing - Premium  at Cooperative Testing - Premium  d Cooperative Testing - Premium  at Cooperative Testing - Basic d Manual Testing - Basic d Manual Testing - Basic d Manual Testing - Premium  arder	ICB	\$873.27 ICB  \$32.34 \$40.00  \$9.19 \$18.39  \$28.19 \$37.65 \$47.13  \$29.95 \$40.00 \$50.06  \$29.95 \$40.00 \$50.06  \$29.95 \$40.00 \$50.06	3	

		9.20.16.1	Maintenance of	Sarvica Pasia		<del>                                      </del>	Г	\$28.19		1	ı
				Service - Basic Service - Overtin	ne			\$37.65			
		9.20.16.3	Maintenance of	Service - Premiu				\$47.13			
	9.20.17	Intentionally	Left Blank								
1 0 04	1011	D									-
9.21	9.21.1	Regeneration DS1	on			\$0.00		\$0.00	7		-
		DS3				\$0.00		\$0.00	7		$\vdash$
1	0.21.2	1000				φσ.σσ		ψο.σσ			+
9.22	Intention	ally Left Bla	nk								
9.23		nbinations									
	9.23.1	Intentionally									
	9.23.2		Extended Loop (E								+
		9.23.2.1	9.23.2.1.1	EEL 2-Wire Loo	n Installation						+
			0.20.2.1.1		First			\$260.73			T
					Each Additional			\$194.28			
			9.23.2.1.2		oop (see rates in 9.2.1.1)						
					Zone 1	\$15.20			15		
				9.23.2.1.2.2	Zone 2	\$16.56			15		_
		0.00.00	FF! ! BOO	9.23.2.1.2.3	Zone 3	\$21.77			15		+
		9.23.2.2	EEL Loop, DS0 9.23.2.2.1		n Installation						+
			9.23.2.2.1	EEL 4-Wire Loo 9.23.2.2.1.1	First		+	\$260.73			+
<del> </del>			+		Each Additional	<del>                                     </del>		\$194.28		<del>                                     </del>	+
			9.23.2.2.2		oop (see rates in 9.2.1.3)			ψ107.20			$\dagger$
<u>L</u>	<u>L</u> _		<u> </u>		Zone 1	\$29.82			15		Ţ
				9.23.2.2.2	Zone 2	\$32.50			15		I
				9.23.2.2.3	Zone 3	\$42.72			15		
ļ		9.23.2.3	EEL Loop, DS1							ļ	$\perp$
-		-	9.23.2.3.1	EEL DS1 Loop I				<b>#040.05</b>		<b> </b>	+
			+		First  Each Additional	<del>                                      </del>		\$319.65 \$238.47		<del> </del>	+
			9.23.2.3.2		pop (see rates in 9.2.3.3)			φ∠აο.47			+
1			3.23.2.3.2		Zone 1	\$120.17			15		T
					Zone 2	\$120.93			15	1	T
				9.23.2.3.2.3	Zone 3	\$123.65			15		I
		9.23.2.4	EEL Loop, DS3								Ţ
			9.23.2.4.1	EEL DS3 Loop I				<b>A</b> -		ļ	Ļ
<u> </u>			-		First			\$344.51			$\bot$
<del> </del>			0 22 2 4 2		Each Additional			\$263.33			+
<del> </del>			9.23.2.4.2		pop (see rates in 9.2.3.4)  Zone 1	\$765.48			15	<del> </del>	+
<u> </u>	1				Zone 2	\$799.74	+		15	<del>                                     </del>	+
					Zone 3	\$1,032.54			15		T
		9.23.2.5	Private Line / S		EEL Conversion (as is)	. , ,		\$37.36			
		9.23.2.6	EEL Rearrange	ment							Γ
			9.23.2.6.1	DS0				\$132.32			L
		0.00.07	9.23.2.6.2	High Capacity				\$150.20			+
		9.23.2.7	EEL Transport	DCO /Door ration	Fixed 9 may Mile) (acceptate in 0.0.4)						+
		<b> </b>	9.23.2.7.1		Fixed & per Mile) (sees rates in 9.6.1)  Over 0 to 8 Miles	\$17.14	\$0.09		15	15	+
<del>                                     </del>			+		Over 8 to 25 Miles	\$17.12	\$0.09		15	15	+
		1			Over 25 to 50 Miles	\$17.13	\$0.12		15	15	$\dagger$
		1			Over 50 Miles	\$17.14	\$0.07		15	15	T
			9.23.2.7.2		Fixed & per Mile) (see rates in 9.6.2)		·				
				9.23.2.7.2.1	Over 0 to 8 Miles	\$34.75	\$0.95		15	15	I
		ļ			Over 8 to 25 Miles	\$34.76	\$1.82		15	15	$\downarrow$
ļ		<b> </b>			Over 25 to 50 Miles	\$34.76	\$1.77		15	15	+
			9.23.2.7.3		Over 50 Miles  Fixed & per Mile) (see rates in 9.6.3)	\$34.75	\$1.23		15	15	+
1			J.43.4.1.3		Fixed & per Mile) (see rates in 9.6.3)  Over 0 to 8 Miles	\$236.22	\$10.43		15	15	+
<u> </u>	1	1			Over 8 to 25 Miles	\$236.53	\$10.43		15	15	+
1		1			Over 25 to 50 Miles	\$236.71	\$9.91		15	15	T
<u>L</u> _	<u></u>		<u> </u>		Over 50 Miles	\$243.94	\$24.44		15	15	Ţ
		9.23.2.8	EEL Multiplexin	ng							I
			9.23.2.8.1	DS1 to DS0		\$181.28		\$268.83	Α		Ļ
		0.00 5.5	9.23.2.8.2	DS3 to DS1	(	\$191.32		\$268.83	Α		_
		9.23.2.9	IEEL DS0 Chan	nel Performance	(see rates in 9.6.7)	M4470			4.5	<u> </u>	+
1		1	9.23.2.9.1	DS0 Low Side C	Side Channelization	\$14.76 \$8.42			15 15	<del>                                     </del>	+
I		Î	0.20.2.3.2	1001/ DOU LOW	Oldo Olidiniolization	Ψ0.42			10	<del> </del>	+
9.24	Intention	ally Left Bla	nk			<del>     </del>					$\dagger$
•		•									Ţ
9.25		x Combinati		l						ļ	_
<u> </u>	9.25.1		DS0 2-Wire Anal		n .					<u> </u>	+
		9.25.1.1		re Loop Installatio	)(1)			¢220.00		-	╁
		1	9.25.1.1.1 9.25.1.1.2	Each Additional		<del>     </del>		\$239.60 \$156.36		<del>                                     </del>	+
I		9.25.1.2		Loop (see rates ir	9.2.1.1)	<del>                                     </del>		ψ130.30		<del> </del>	+
		0.20.1.2				\$15.20			15		+
			9.25.1.2.1	Zone 1		J 10.ZUI		<u> </u>	10		
			9.25.1.2.1 9.25.1.2.2	Zone 1 Zone 2		\$16.56			15		十

	T	1							
	9.25.2		DS0 4-Wire Ana						$\longrightarrow$
$\overline{}$		9.25.2.1	9.25.2.1.1	/ire Loop Installation First			\$239.60		
$\overline{}$			9.25.2.1.2	Each Additional			\$156.36		
		9.25.2.2		g Loop (see rates in 9.2.1.3)					
			9.25.2.2.1	Zone 1		\$29.82		15	
			9.25.2.2.2	Zone 2		32.50		15	
$\overline{}$	9.25.3	LMC Loop	9.25.2.2.3	Zone 3		542.72		15	-+
	9.20.0	9.25.3.1	LMC DS1 Loo	 op Installation		+			
			9.25.3.1.1	First			\$303.07		
			9.25.3.1.2	Each Additional			\$221.90		
		9.25.3.2		Loop (see rates in 9.2.3.3)					
			9.25.3.2.1	Zone 1	·	120.17		15	
			9.25.3.2.2 9.25.3.2.3	Zone 2 Zone 3		120.93 123.65		15 15	
	9.25.4	Private Lin		ess to LMC Conversion (as is)	Ψ	123.03	\$37.36	15	
	9.25.5			e (see rate in 9.6.7)			φ01.00		<del></del>
		9.25.5.1	Intentionally Lo	eft Blank					
		9.25.5.2		w Side Channelization		\$8.42		15	
	9.25.6	LMC Rear					<b>*</b>		
		9.25.6.1 9.25.6.2	DS0	<del></del>			\$132.32 \$150.20		
		9.25.6.2	High Capacity	<u>'</u>	-	+	\$150.20		+
10.0 Ancilla	ry Service	 S							<del></del>
10.		ımber Porta							
	10.1.1	LNP Queri	es		See CLC		See CLOC		
					Access	Tariff	Access Tariff		
	10.1.2	LNP Mana	aged Cuts		# 11		# 11		
	10.1.2	10.1.2.1	<u> </u>	naged Cuts, per Person, per Half Hour	1		\$52.62		
		10.1.2.1		naged Cuts, per Person, per Half Hour			\$68.47		
		10.1.2.3		naged Cuts, per Person, per Half Hour			\$84.34		
	_								
10.2	2 911 / E9				N. O.		N. O		$\longrightarrow$
	10.2.1	911 / E911	- Calling		No Chai	ge	No Charge		
10 '	3 White Pa	naes Directo	ory Listings Fa	cility Based Providers					<del></del>
10.0	10.3.1	Primary Lis		Unity Based Freviacis	No Chai	ge	No Charge		
	10.3.2		Privacy Listings	;	General		General		
					Exchang		Exchange		
					Tariff Ra	te,	Tariff Rate,		
					Less	1.	Less		
					Wholesa Discoun		Wholesale Discount		
					Discoun		Discount		<del></del>
10.4	4 Director	y Assistanc	e, Facility Base	ed Providers					
	10.4.1		ctory Assistance			\$0.34		2	
	10.4.2		irectory Assistar	nce, per Call		\$0.34			
	10.4.3	Intentional	de la caracteria de la	•				2	
	10.4.4							2	
	140 4 5		lly Left Blank			<b>#</b> 0.04			
40	10.4.5					\$0.04		2	
1 103		Call Comp	lly Left Blank bletion, per Call			\$0.04			
10.		Call Comp	lly Left Blank	ion		\$0.04 \$0.025			
10.	5 <b>Director</b> 10.5.1 10.5.2	Call Comp  y Assistanc Initial Data Reload of	lly Left Blank bletion, per Call ce List Information abase Load, per I Database, per Li	ion Listing	:	\$0.025 \$0.020		2 2 2	
10.3	5 <b>Director</b> 10.5.1 10.5.2 10.5.3	Call Comp  y Assistanc Initial Data Reload of Daily Upda	lly Left Blank pletion, per Call  ce List Information abase Load, per la Database, per Li ates, per Listing	ion Listing	:	60.025		2	
10.	5 <b>Director</b> 10.5.1 10.5.2 10.5.3 10.5.4	V Assistanc Initial Data Reload of Daily Upda One-Time	lly Left Blank pletion, per Call  ce List Information base Load, per I Database, per Li ates, per Listing Set-Up Fee	ion Listing .isting	:	\$0.025 \$0.020	\$77.44	2 2 2	
10.	5 <b>Director</b> 10.5.1 10.5.2 10.5.3	y Assistanc Initial Data Reload of Daily Upda One-Time Media Cha	lly Left Blank bletion, per Call ce List Information base Load, per librates, per Listing Set-Up Fee arges for File Del	ion Listing isting		60.025 60.020 60.050	\$77.44	2 2 2 2 2	
10.	5 <b>Director</b> 10.5.1 10.5.2 10.5.3 10.5.4	V Assistanc Initial Data Reload of Daily Upda One-Time	lly Left Blank pletion, per Call  ce List Information base Load, per I Database, per Li ates, per Listing Set-Up Fee	ion Listing isting		\$0.025 \$0.020	\$77.44	2 2 2	
	5 Director 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5	Call Comp  y Assistanc Initial Data Reload of Daily Upda One-Time Media Cha 10.5.5.1	Left Blank Detion, per Call Le List Information Database Load, per Lipates, per Listing Set-Up Fee Larges for File Del Electronic Train	ion Listing isting		60.025 60.020 60.050	\$77.44	2 2 2 2 2	
	5 Director 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 6 Toll and 10.6.1	Call Comp  y Assistanc Initial Data Reload of Daily Upda One-Time Media Cha 10.5.5.1  Assistance Operator A	lly Left Blank bletion, per Call  ce List Information base Load, per lates, per Listing Set-Up Fee arges for File Del Electronic Trans compared to the Compared Service Assistance, per Call	ion Listing Listing elivery ensmission ices, Facility Based Providers		60.025 60.020 60.050	\$77.44	2 2 2 2 2	
	5 Director 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 6 Toll and 10.6.1 10.6.2	Call Comp  y Assistanc Initial Data Reload of Daily Upda One-Time Media Cha 10.5.5.1  Assistance Operator A Intentional	lly Left Blank bletion, per Call  ce List Information babase Load, per la bates, per Listing Set-Up Fee arges for File Del Electronic Train Coperator Servi Assistance, per Cally Left Blank	ion Listing Listing elivery ensmission ices, Facility Based Providers		\$0.025 \$0.020 \$0.050	\$77.44	2 2 2 2 2 2	
	5 Director 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 6 Toll and 10.6.1 10.6.2 10.6.3	Call Comp  y Assistanc Initial Data Reload of Daily Upda One-Time Media Cha 10.5.5.1  Assistance Operator A Intentional	Left Blank Detion, per Call  Le List Information Database Load, per Listing Database, per Listing Set-Up Fee Leges for File Del Electronic Trans Le Operator Servi Assistance, per Cally Left Blank Left Blank	ion Listing isting elivery ensmission ices, Facility Based Providers Call		\$0.025 \$0.020 \$0.050		2 2 2 2 2 2 2	
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	5 Director 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 6 Toll and 10.6.1 10.6.2 10.6.3	Call Comp  y Assistanc Initial Data Reload of Daily Upda One-Time Media Cha 10.5.5.1  Assistance Operator A Intentional Intentional Call Brand	Left Blank Detion, per Call  Le List Information Database Load, per Listing Database, per Listing Set-Up Fee Leges for File Del Electronic Trans Le Operator Servi Assistance, per Cally Left Blank Left Blank	ion Listing Listing elivery ansmission ices, Facility Based Providers Call ecording		\$0.025 \$0.020 \$0.050		2 2 2 2 2 2 2	
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10.6	5 Director 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 6 Toll and 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5	Call Comp  y Assistanc Initial Data Reload of Daily Upda One-Time Media Cha 10.5.5.1  Assistance Operator A Intentional Intentional Call Brand Loading Brand Intention Brand Loading Brand Intention Brand Int	lly Left Blank bletion, per Call  ce List Information base Load, per I batabase, per Listing Set-Up Fee arges for File Del Electronic Train Assistance, per Cally Left Blank Ily Left Blank Ily Left Blank Ing, Set-Up & Referand, per Switch Instant	ion Listing Listing elivery ansmission ices, Facility Based Providers Call ecording		\$0.025 \$0.020 \$0.050	\$35,000.00	2 2 2 2 2 2 2	
10.6	5 Director 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 6 Toll and 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5	Call Comp  y Assistanc Initial Data Reload of Daily Upda One-Time Media Cha 10.5.5.1  Assistance Operator A Intentional Intentional Call Brand Loading Brand Intention Brand Loading Brand Intention Brand Int	lly Left Blank bletion, per Call  ce List Information base Load, per I batabase, per Listing Set-Up Fee arges for File Del Electronic Train Assistance, per Cally Left Blank Ily Left Blank Ily Left Blank Ing, Set-Up & Referand, per Switch Instant	ion Listing Listing elivery ansmission ices, Facility Based Providers Call ecording		\$0.025 \$0.020 \$0.050	\$35,000.00	2 2 2 2 2 2 2	
10.6 10.7 12.0 Operat	5 Director 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 6 Toll and 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 7 Intentior ional Sup	Call Comp  y Assistanc Initial Data Reload of Daily Upda One-Time Media Cha 10.5.5.1  Assistance Operator A Intentional Intentional Call Brand Loading Brand Loading Brand Cort System	lly Left Blank bletion, per Call  ce List Information base Load, per lates, per Listing Set-Up Fee arges for File Del Electronic Trans  coperator Service Assistance, per Cally Left Blank lly Left Blank lling, Set-Up & Referand, per Switch  lank  lank  lank  lank  lank	ion Listing Listing Elivery Insmission  ices, Facility Based Providers Call  ecording		\$0.025 \$0.020 \$0.050	\$35,000.00 \$15,000.00	2 2 2 2 2 2 2	
10.6 10.7 12.0 Operat	5 Director 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 6 Toll and 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 7 Intentior ional Sup	Call Comp  y Assistanc Initial Data Reload of Daily Upda One-Time Media Cha 10.5.5.1  Assistance Operator A Intentional Intentional Call Brand Loading Brand Loading Brand Cort System	lly Left Blank bletion, per Call  ce List Information base Load, per I batabase, per Listing Set-Up Fee arges for File Del Electronic Train Assistance, per Cally Left Blank Ily Left Blank Ily Left Blank Ing, Set-Up & Referand, per Switch Instant	ion Listing Listing Elivery Insmission  ices, Facility Based Providers Call  ecording		\$0.025 \$0.020 \$0.050	\$35,000.00 \$15,000.00 No Charge at	2 2 2 2 2 2 2	
10.6 10.7 12.0 Operat	5 Director 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 6 Toll and 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 7 Intentior ional Sup	Call Comp  y Assistanc Initial Data Reload of Daily Upda One-Time Media Cha 10.5.5.1  Assistance Operator A Intentional Intentional Call Brand Loading Brand Loading Brand Cort System	lly Left Blank bletion, per Call  ce List Information base Load, per lates, per Listing Set-Up Fee arges for File Del Electronic Trans  coperator Service Assistance, per Cally Left Blank lly Left Blank lling, Set-Up & Referand, per Switch  lank  lank  lank  lank  lank	ion Listing Listing Elivery Insmission  ices, Facility Based Providers Call  ecording		\$0.025 \$0.020 \$0.050	\$35,000.00 \$15,000.00	2 2 2 2 2 2 2	
10.6 10.7 12.0 Operat	5 Director 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 6 Toll and 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 7 Intentior ional Sup	Call Comp  y Assistanc Initial Data Reload of Daily Upda One-Time Media Cha 10.5.5.1  Assistance Operator A Intentional Intentional Call Brand Loading Brand	lly Left Blank bletion, per Call  ce List Information base Load, per lates, per Listing Set-Up Fee arges for File Del Electronic Trans  coperator Service Assistance, per Cally Left Blank lly Left Blank ling, Set-Up & Referand, per Switch  lank  lank  lank	ion Listing Listing Elivery Insmission  ices, Facility Based Providers Call  ecording		\$0.025 \$0.020 \$0.050	\$35,000.00 \$15,000.00 No Charge at	2 2 2 2 2 2 2	
10.6 10.7 12.0 Operat	5 Director 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 6 Toll and 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 7 Intentior ional Sup	Call Comp  y Assistanc Initial Data Reload of Daily Upda One-Time Media Cha 10.5.5.1  Assistance Operator A Intentional Intentional Call Brand Loading Brand	lly Left Blank bletion, per Call  ce List Information base Load, per I Database, per Listing Set-Up Fee arges for File Del Electronic Trail Assistance, per Colly Left Blank Ily Left Blank Ily Left Blank Ing, Set-Up & Referend, per Switch  ank  chancements, per Colly Left Blank  chank  chank  chank  chank  chank  chank	ion Listing Listing Elivery Insmission  ices, Facility Based Providers Call  ecording		\$0.025 \$0.020 \$0.050	\$35,000.00 \$15,000.00 No Charge at This Time	2 2 2 2 2 2 2	
10.6 10.7 12.0 Operat	5 Director 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 6 Toll and 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 7 Intention ional Sup	Call Comp  y Assistanc Initial Data Reload of Daily Upda One-Time Media Cha 10.5.5.1  Assistance Operator A Intentional Intentional Loading Br  ally Left Bla  cort System  ment and E	List Information be List Information base Load, per Listing Database, per Listing Set-Up Fee Enges for File Del Electronic Transcipulation of the Listing Set-Up Set Electronic Transcipulation of the Listing Set-Up & Remark	ion Listing isting elivery ensmission ices, Facility Based Providers Call ecording per Order		\$0.025	\$35,000.00 \$15,000.00 No Charge at This Time	2 2 2 2 2	
10.6 10.7 12.0 Operat	5 Director 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 6 Toll and 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 7 Intention ional Sup	Call Comp  y Assistanc Initial Data Reload of Daily Upda One-Time Media Cha 10.5.5.1  Assistance Operator A Intentional Intentional Loading Br  ally Left Bla  cort System  ment and E	lly Left Blank bletion, per Call  ce List Information base Load, per I Database, per Listing Set-Up Fee arges for File Del Electronic Trail Assistance, per Colly Left Blank Ily Left Blank Ily Left Blank Ing, Set-Up & Referend, per Switch  ank  chancements, per Colly Left Blank  chank  chank  chank  chank  chank  chank	ion Listing isting elivery ensmission ices, Facility Based Providers Call ecording per Order		\$0.025 \$0.020 \$0.050	\$35,000.00 \$15,000.00 No Charge at This Time	2 2 2 2 2 2 2	
10.6 10.6 10.7 12.0 Operat 12.1 12.2	5 Director 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 6 Toll and 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 7 Intentior ional Sup	Call Comp  y Assistanc Initial Data Reload of Daily Upda One-Time Media Cha 10.5.5.1  Assistance Operator A Intentional Intentional Call Brand Loading Brand Loading Brand Loading Brand Cort System ment and Error Operations	lly Left Blank bletion, per Call  ce List Information base Load, per I Database, per Listing Set-Up Fee arges for File Del Electronic Trail Assistance, per Colly Left Blank lly Left Blank lly Left Blank ling, Set-Up & Refrand, per Switch  ank  inhancements, per Colly Left Blank  finhancements, per Switch  I File, per Recor	ion Listing isting elivery ensmission ices, Facility Based Providers Call ecording per Order		\$0.025	\$35,000.00 \$15,000.00 No Charge at This Time No Charge at This Time	2 2 2 2 2	
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17	17.1 Processing Fee	\$2,448.77	
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TES:	<del>-</del>	<del>'</del>	
*	Unless otherwise indicated, all rates are pursuant to South Dakota Public Utilities Commission dockets:		
А	Qwest and AT&T Arbitration in Docket No. TC96-184, effective March 4, 1999		
В	FCC Docket No. 01-92 Effective 12-29-11		
#	Voluntary Rate Reduction, Docket TC01-165, effective 12/12/02. Reductions reflected in the 12/12/02 Exhibit A.		
1	Rates not addressed in the Cost Docket (estimated TELRIC)		
2	Market-based rates		
3	ICB, Individual Case Basis.		
4	Rates per FCC Guidelines		
5	Rates addressed in Cost Docket filed on October 15, 2002.		
6	Preliminary QPF costs are included in the Caged & Cageless space construction charges. Engineering & planning charges a		
	QPF. Upon completion of the construction, the QPF will be credited to the final space construction charge for the collocation		
	QPF is applied. Exhibit currently lists multiple QPFs based on the cost docket & what was approved in the AT&T intercon. ag	greement. CLEC may choose either QPF	
	at this time.		
7	Effective 8/1/03, Qwest will no longer charge the Recurring and Nonrecurring Charges for Channel Regeneration. Qwest res	serves the right to revert back to the	
	contractual rate only after appropriated notice is given.		
8	Intentionally Left Blank		
9	Market-based prices, All charges and increments shall be the same as the comparable charges and increments provided in	CLOC Tariff F.C.C. No. 11, Section 5	
	(Formerly Qwest Tariff FCC No. 1, Section 5)		
10	Intentionally Left Blank		
11	Qwest will not charge for this element until the Commission has an opportunity to review and approve a rate in a cost proceed	eding.	
12	Intentionally Left Blank		
13	The provision of transiting services is not required pursuant to Section 251 of the Telecommunications Act. Qwest has chosen and the transiting services is not required pursuant to Section 251 of the Telecommunications Act.	en to offer this service as part of its	
14	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.		$\longrightarrow$
15	Rate was previously ordered for this element in a different section of Exhibit A.		
@	(Qwest) Element Added or Rate Changed per Amendment		