ntract belo	appropriate ow. For co s, leave bl	st docket						ompensation tion				
							FCC ISP	Ordered			Notes	
							Recurring Wholesale	Recurring Per Mile	Non- Recurring Wholesale	REC	REC per Mile	NRC
0 Resale							Discount Percentage		Discount Percentage			
6.1	Wholesa	le Discount	Rates									
	6.1.1 6.1.2	General					14.74%		50.00%	A		A
	6.1.3		ervices and Directers ess Line (PAL) Se				7.97% 14.74%		50.00% 50.00%	A		A
6.0	Custome	r Tranafar C										
0.2	6.2.1	CTC for PO	TS Service									
		6.2.1.1	Residential / Bu	T								
			6.2.1.1.1	First Line 6.2.1.1.1.1	Installation, Manua	al			\$21.24			E
				6.2.1.1.1.2	Intentionally Left B	ilank						
			6.2.1.1.2	6.2.1.1.1.3 Each Additiona	Installation, Mecha	anized			\$5.82			E
			J.Z. 1. 1.Z	6.2.1.1.2.1	Installation, Manua				\$7.83			E
+				6.2.1.1.2.2	Intentionally Left B				AF 65			-
	6.2.2	CTC for Priv	vate Line Transp	6.2.1.1.2.3 ort Services	Installation, Mecha	anized			\$5.28			E
		6.2.2.1	First Circuit	-								
+			6.2.2.1.1 6.2.2.1.2	First Circuit (Ma First Circuit (Ma					\$44.19 \$36.98			C C
		6.2.2.2		uit, per Circuit, S					\$30.96			0
			6.2.2.2.1		uit, per Circuit, same				\$26.15			С
	6.2.3	CTC for Ad	6.2.2.2.2		uit, per Circuit, same	CSR (Mechanized) M Cell Relay, or Transparent LAN			\$26.15			С
	0.2.0	6.2.3.1	Each Circuit, M		S (Frame Relay, Art	w oen relay, or mansparent EAR	•		\$27.64			С
		6.2.3.2	Each Circuit, M	anual					\$31.68			С
0 Interco	nnection											
74	Entranco	Facilities								6		
/.1	7.1.1		y Left Blank							0		
	7.1.2	DS1, Electr					\$76.70		A 4 4 T A T	Α		
		7.1.2.1	Installation, Mai Disconnection.						\$447.65 \$98.34			C C
		7.1.2.3	Installation, Me	chanized					\$438.56			С
	7.1.3	7.1.2.4 DS3, Electr	Disconnection,	Mechanized			\$314.05		\$89.24	A		С
	7.1.3	7.1.3.1	Installation, Mar	nual			\$314.00		\$556.56	A		С
		7.1.3.2	Disconnection,						\$97.19			C
		7.1.3.3 7.1.3.4	Installation, Me Disconnection,						\$547.75 \$88.37			C C
	1											
7.2	2 LIS EICT 7.2.1	Per DS1					\$0.00		\$0.00	5		5
	7.2.2	Per DS3					\$0.00		\$0.00			5
73	Direct Tr	unked Trans	snort							6		
7.5	7.3.1	Intentionally								0		
	7.3.2	DS1 (Recur	rring Fixed & per									
-		7.3.2.1 7.3.2.2	Over 0 to 8 Mile Over 8 to 25 Mi				\$33.12 \$33.12	\$0.51 \$0.65		A	A A	├──
1		7.3.2.3	Over 25 to 50 M				\$33.13	\$2.30		Α	А	
+	7.3.3	7.3.2.4 DS3 (Recur	Over 50 Miles rring Fixed & per	Mile)			\$33.13	\$2.70		A	A	
	1.3.3	7.3.3.1	Over 0 to 8 Mile				\$224.72	\$10.60		А	А	
		7.3.3.2	Over 8 to 25 Mi	iles			\$225.41	\$11.55		A	A	<u> </u>
		7.3.3.3 7.3.3.4	Over 25 to 50 M Over 50 Miles	Alles			\$231.08 \$233.13	\$30.34 \$34.70		A	A	
	L		1210.00 1000				\$200.10	φσπ.70				
		ina		ant			\$175.23			A		┣──
7.4	Multiplex) nor Arrangama				\$175.Z3		\$212.11	A		С
7.4	Multiplex 7.4.1), per Arrangeme Installation, Mai						φ212.11			
7.4		DS1 to DS0 7.4.1.1 7.4.1.2	Installation, Mar Disconnection,	nual Manual					\$79.02			
7.4		DS1 to DS0 7.4.1.1 7.4.1.2 7.4.1.3	Installation, Mar Disconnection, Installation, Mer	nual Manual chanized					\$79.02 \$202.19			С
7.4		DS1 to DS0 7.4.1.1 7.4.1.2 7.4.1.3 7.4.1.4	Installation, Mar Disconnection,	nual Manual chanized Mechanized			\$170.08		\$79.02	A		C C C
7.4	7.4.1	DS1 to DS0 7.4.1.1 7.4.1.2 7.4.1.3 7.4.1.4	Installation, Mar Disconnection, Installation, Mer Disconnection,	nual Manual chanized Mechanized ent nual			\$170.08		\$79.02 \$202.19	A		С

									REC	
		l	7.4.2.4	Disconnection, Mechanized	Recurring	Recurring Per Mile	Non- Recurring \$69.08	REC	REC per Mile	NRC C
	7.5	Trunk No 7.5.1	Intentionally							
		7.5.2	DS1 Interfa							
			7.5.2.1	First Trunk						
				7.5.2.1.1 Installation			\$235.62			1
			7.5.2.2	7.5.2.1.2 Disconnection Each Additional Trunk		-	\$118.94			1
			7.0.2.2	7.5.2.2.1 Installation			\$4.53			1
				7.5.2.2.2 Disconnection			\$1.11			1
		7.5.3	DS3 Interfa							
			7.5.3.1	First Trunk 7.5.3.1.1 Installation			\$240.90			1
				7.5.3.1.2 Disconnection			\$120.20			1
			7.5.3.2	Each Additional Trunk						
		1		7.5.3.2.1 Installation 7.5.3.2.2 Disconnection			\$9.82 \$2.37			1
				7.5.3.2.2 Disconnection			\$2.37			1
	7.6	Exchang	e Service (E	AS/Local) Traffic						
		7.6.1		Call Termination, per Minute of Use	\$0.001178			#		
		7.6.2		vitched Transport, per Minute of Use ansmission, per Minute of Use (Recurring Fixed & per Mile)	\$0.000690			#		
		7.6.3	Tandem Tra 7.6.3.1	ansmission, per Minute of Use (Recurring Fixed & per Mile) Over 0 to 8 Miles	\$0.00026	\$0.00001		A	A	
			7.6.3.2	Over 8 to 25 Miles	\$0.00026	\$0.00001		A	A	
			7.6.3.3	Over 25 to 50 Miles	\$0.00026	\$0.00001		А	Α	
			7.6.3.4	Over 50 Miles	\$0.00026	\$0.00001		А	Α	
	77	Local Tra	ffic - FCC -	ISP Rate Caps						
	1.1	7.7.1		Jse as of June 14, 2003, rate in effect until further FCC action	\$0.0007			4		
┝──┼	7.8	Miscellar	neous Charg	jes			Oweet's			
							Qwest's Washington			
							Access			
		7.8.1	Expedite Ch	narge (LIS Trunks)			Service Tariff			
							Qwest's Washington			
							Washington Access			
		7.8.2	Cancellation	n Charge (LIS Trunks)			Service Tariff			
							Qwest's			
							Washington Access			
		7.8.3	Additional T	esting (LIS Trunks)			Access Service Tariff			
	7.9	Transit T								
		7.9.1 7.9.2		it, per Minute of Use Foll Transit, per Minute of Use	\$0.0045 \$0.0045			2 10		
				i oli Transit, për Minute of Use / Left Blank	əυ.UU45			2 10		
		7.9.4	Category 11	1 Mechanized Record Charge, per Record						
			7.9.4.1	Mechanized Transit Records	\$0.0025			2 10		
		1	7.9.4.2	Mechanized Access Records	\$0.0025			2 10		
T	7 10	Intention	ally Left Bla	nk						
			.,							
					Qwest's	Qwest's				
					Washington Access	Washington Access				
	7.11	IntraLAT	A Toll		Access Service Tariff	Access Service Tariff				
			-							
8.0	Colloca	tion								
	0 4	All Collo	ration							
	0.1	8.1.1		nd Engineering						
			8.1.1.1	Intentionally Left Blank						
	_		8.1.1.2	Cable Augment Quote Preparation Fee			\$1,386.47			1
		8.1.2	Entrance Fa		фо с 4		¢0.44.07	Р		Б
		<u> </u>	8.1.2.1 8.1.2.2	Standard Shared, per Fiber CLEC Point of Interface, per Fiber	\$6.54 \$2.72		\$941.87 \$1,382.46	B		B
			8.1.2.3	Cross-Connect, per Fiber	\$2.90		\$1,058.05	B		B
			8.1.2.4	Cross-Connect Point of Interface, per Fiber	\$1.41		\$1,498.64	В		В
			8.1.2.5	Express Shared, per Cable	\$69.94		\$1,201.16	В		B
		8.1.3	8.1.2.6 Cable Splici	Express Point of Interface, per Cable	\$7.47		\$7,589.47	В		В
		0.1.0	8.1.3.1	Fiber, per Set-Up			\$515.79			В
			8.1.3.2	Per Fiber Spliced			\$38.08			В
		8.1.4	Power					_		

							Recurring	Recurring Per Mile	Non- Recurring	REC	REC per Mile	NRC
				Power Plant, pe	er Amp Ordered		\$9.34			В		
				Power Usage			¢4.57					
				8.1.4.2.1 8.1.4.2.2		Amps, per Amp Ordered 0 Amps, per Amp Ordered or Used	\$1.57 \$3.13			B		
				8.1.4.2.3		nps, per Amp Ordered (see rate in 8.1.4.2.1)	\$1.57			1		
		8.1.5	AC Power F									
					d, per Amp, per N	Aonth	¢47.04					
				8.1.5.1.1 8.1.5.1.2	120 V 208 V, Single F	hase	\$17.94 \$31.09			B		
				8.1.5.1.3	208 V, Three P		\$53.79			B		
				8.1.5.1.4	240 V, Single F		\$35.88			В		
				8.1.5.1.5	240 V, Three P		\$62.06			В		
				8.1.5.1.6 AC Power Feed	480 V, Three P d, per Foot, per N		\$124.13			В		
-				8.1.5.2.1	20 Amp, Single		\$0.0118		\$8.01	В		В
				8.1.5.2.2	20 Amp, Three		\$0.0146		\$9.93	В		В
				8.1.5.2.3	30 Amp, Single		\$0.0127		\$8.63	В		В
				8.1.5.2.4 8.1.5.2.5	30 Amp, Three 40 Amp, Single		\$0.0175 \$0.0150		\$11.86 \$10.15	B		B
				8.1.5.2.5 8.1.5.2.6	40 Amp, Single		\$0.0150		\$10.15	B		B
				8.1.5.2.7	50 Amp, Single		\$0.0177		\$12.04	B		B
				8.1.5.2.8	50 Amp, Three		\$0.0248		\$16.82	В		В
				8.1.5.2.9	60 Amp, Single		\$0.0201		\$13.62	В		B
		ļ		8.1.5.2.10 8.1.5.2.11	60 Amp, Three 100 Amp, Singl		\$0.0285 \$0.0248		\$19.36 \$16.86	B		B
		L		8.1.5.2.11	100 Amp, Singi		\$0.0248		\$16.66	B	†	B
		8.1.6	Inspector La	bor, per Half Ho	bur				,			
				Regular Hours I					\$32.00			В
		047			e, minimum 3 H	Durs			\$41.20			В
		8.1.7	Channel Re 8.1.7.1	DS1			\$0.00		\$0.00	15		15
				DS3			\$0.00		\$0.00	15		15
		8.1.8		Terminations								
				Intentionally Lef								
			8.1.8.2	Block Terminati 8.1.8.2.1	DS0							
				0.1.0.2.1	8.1.8.2.1.1	Cable Pull, per Cable Run			\$210.08			В
					8.1.8.2.1.2	Termination (unconnectorized), per 100 Pair	\$3.02		\$41.61	В		B
					8.1.8.2.1.3	Engineering			\$75.43			В
					8.1.8.2.1.4	Cable Fire Retardant, per Occurrence	¢4.40		\$41.61	D		В
					8.1.8.2.1.5 8.1.8.2.1.6	Cable Racking, per Cable Cable Racking Engineering	\$1.48		\$75.43	В		В
					8.1.8.2.1.7	Cable Racking Installation, per Linear Foot			\$33.90			B
					8.1.8.2.1.8	Cable (if supplied by Qwest), per Linear Foot, per	\$0.0026		\$2.01	В		В
				8.1.8.2.2	DS1							
					8.1.8.2.2.1 8.1.8.2.2.2	Intentionally Left Blank Intentionally Left Blank						
					8.1.8.2.2.3	Cable Pull, per Cable Run			\$210.08			В
					8.1.8.2.2.4	Termination (unconnectorized), per Cable Pair	\$0.50		\$1.11	В		B
					8.1.8.2.2.5	Engineering			\$75.43			В
<u> </u>					8.1.8.2.2.6	Cable Fire Retardant, per Occurrence	A 4 40		\$41.61	-		В
	+	-			8.1.8.2.2.7 8.1.8.2.2.8	Cable Racking, per Cable Cable Racking Engineering	\$1.48		\$75.43	В		В
					8.1.8.2.2.9	Cable Racking Installation, per Linear Foot			\$33.90			B
					8.1.8.2.2.10	Cable (if supplied by Qwest), per Linear Foot, per 28	\$0.0023		\$1.57	В		В
				8.1.8.2.3	DS3							
 					8.1.8.2.3.1	Intentionally Left Blank					ł	
					8.1.8.2.3.2 8.1.8.2.3.3	Intentionally Left Blank Cable Pull, per Cable Run			\$210.08			В
					8.1.8.2.3.4	Termination (connectorized), per DS3	\$9.51		\$1.04	В		B
					8.1.8.2.3.5	Engineering			\$75.43			В
					8.1.8.2.3.6	Cable Fire Retardant, per Occurrence	A		\$41.61		<u> </u>	В
					8.1.8.2.3.7 8.1.8.2.3.8	Cable Racking, per Cable Cable Racking Engineering	\$1.48		\$75.43	В		В
<u> </u>					8.1.8.2.3.8	Cable Racking Engineering Cable Racking Installation, per Linear Foot			\$75.43		<u> </u>	B
-						DS3 Connector, per Connector	\$0.02		\$13.61	В		B
					8.1.8.2.3.10		+					
					8.1.8.2.3.10 8.1.8.2.3.11	Cable (if supplied by Qwest), per Linear Foot, per	\$0.0018		\$1.24	B		В
				8.1.8.2.4	8.1.8.2.3.10 8.1.8.2.3.11 Fiber	Cable (if supplied by Qwest), per Linear Foot, per			\$1.24			
				8.1.8.2.4	8.1.8.2.3.10 8.1.8.2.3.11 Fiber 8.1.8.2.4.1	Cable (if supplied by Qwest), per Linear Foot, per Fiber Pull, per Linear Foot	\$0.0018		\$1.24 \$0.73	В		В
				8.1.8.2.4	8.1.8.2.3.10 8.1.8.2.3.11 Fiber	Cable (if supplied by Qwest), per Linear Foot, per			\$1.24	В		
				8.1.8.2.4	8.1.8.2.3.10 8.1.8.2.3.11 Fiber 8.1.8.2.4.1 8.1.8.2.4.2	Cable (if supplied by Qwest), per Linear Foot, per Fiber Pull, per Linear Foot Termination, per 12 Fibers	\$0.0018		\$1.24 \$0.73 \$783.48	В		BB
				8.1.8.2.4	8.1.8.2.3.10 8.1.8.2.3.11 Fiber 8.1.8.2.4.1 8.1.8.2.4.2 8.1.8.2.4.2 8.1.8.2.4.3 8.1.8.2.4.4 8.1.8.2.4.4	Cable (if supplied by Qwest), per Linear Foot, per Fiber Pull, per Linear Foot Termination, per 12 Fibers Engineering Cable Fire Retardant, per Occurrence Cable Racking, per Cable	\$0.0018		\$1.24 \$0.73 \$783.48 \$606.30 \$41.61	В		B B B B
				8.1.8.2.4	8.1.8.2.3.10 8.1.8.2.3.11 Fiber 8.1.8.2.4.1 8.1.8.2.4.2 8.1.8.2.4.3 8.1.8.2.4.4 8.1.8.2.4.5 8.1.8.2.4.5	Cable (if supplied by Qwest), per Linear Foot, per Fiber Pull, per Linear Foot Termination, per 12 Fibers Engineering Cable Fire Retardant, per Occurrence Cable Racking, per Cable Innerduct Placement, per Linear Foot	\$0.0018 \$29.93		\$1.24 \$0.73 \$783.48 \$606.30 \$41.61 \$1.32	B		B B B B
				8.1.8.2.4	8.1.8.2.3.10 8.1.8.2.3.11 Fiber 8.1.8.2.4.1 8.1.8.2.4.2 8.1.8.2.4.2 8.1.8.2.4.3 8.1.8.2.4.4 8.1.8.2.4.4	Cable (if supplied by Qwest), per Linear Foot, per Fiber Pull, per Linear Foot Termination, per 12 Fibers Engineering Cable Fire Retardant, per Occurrence Cable Racking, per Cable	\$0.0018 \$29.93		\$1.24 \$0.73 \$783.48 \$606.30 \$41.61	B		B B B B

						Recurring	Recurring Per Mile	Non- Recurring	REC	REC per Mile	NRC
		8.1.9	Security								
			8.1.9.1 8.1.9.2	Per Employee,	per Card er Person, per Central Office, per Month	\$0.84 \$6.88			B		
		8.1.10		ce Clock Synchro		φ0.00			В		
		0			- Composite Clock, per Port	\$6.33			В		
		8.1.11	Intentionally								
		8.1.12		lability Report Ch				\$224.79			E
		8.1.13 8.1.14		Space Reservati	on Fee Iministration Fee	-		\$2,000.00 \$768.06			1 E
		8.1.14		Space Option Fe		\$2.00		\$708.00	2		
		8.1.16		ory Visit Fee, per		\$2.00		\$1,610.12			1
		8.1.17	Intentionally	/ Left Blank							
		8.1.18	Intentionally								
		8.1.19	Intentionally								
		8.1.20	Splitter Collo 8.1.20.1	Tie Cable Recla	seification			ICB			3
			8.1.20.2	Splitter Shelf Ch		\$5.92		\$584.11	1		1
			8.1.20.3	Planning and Er		\$0102		<i>\</i>			
					Splitter in the Common Area			\$667.44			В
					Connection to Splitter on Frame			\$889.92			В
			8.1.20.4	Splitter TIE Cab							
				8.1.20.4.1	Splitter in the Common Area - Data to 410 Block	\$5.22		\$3,160.41	B	├	B
				8.1.20.4.2 8.1.20.4.3	Splitter in the Common Area - Data Direct to CLEC Splitter on the IDF - Data to 410 Block	\$5.22 \$1.30		\$3,339.44 \$783.62	B		B
				8.1.20.4.3	Splitter on the IDF - Data to 410 Block Splitter on the IDF - Data Direct to CLEC	\$1.30		\$783.62 \$1,573.71	B		B
├ ──┼				8.1.20.4.5	Splitter on the MDF - Data to 410 Block	\$2.00		\$1,322.85	1		1
				8.1.20.4.6	Splitter on the MDF - Data Direct to CLEC	\$3.09		\$1,869.84	B		В
			8.1.20.5	Splitter Charge				ICB			3
		0									
		Virtual Co									
		8.2.1		d Engineering				\$4.405.00			
		8.2.2		Quote Preparati e Labor, per Half				\$4,195.90			В
		0.2.2		Regular Hours F				\$28.07			В
				After Hours Rat				\$37.55			B
		8.2.3	Training Lab	bor, per Half Hou	r						
				Regular Hours I	Rate			\$28.07			В
		8.2.4		Bay, per Shelf		\$3.33			В		
		8.2.5		Labor, per Half Regular Hours F				¢20.29			В
			8.2.5.1 8.2.5.2	After Hours Rat				\$30.28 \$39.09			B
		8.2.6		Labor, per Half H				ψ00.00			
				Regular Hours I				\$32.00			В
			8.2.6.2	After Hours Rat	9			\$41.20			В
		8.2.7	Rent			.					
		0.0.0			ase, per Square Foot	\$2.97			В		ļ
		8.2.8	Repair of EC 8.2.8.1	quipment, per Ha Regular Hours F		-		\$32.00			В
				After Hours Rat				\$41.20			B
		8.2.9		Power Cable, pe			İ	ψ11.20			
			8.2.9.1	20 Amp Feed		\$7.01		\$4,756.73	В		В
			8.2.9.2	30 Amp Feed		\$8.01		\$5,434.62	В		В
			8.2.9.3	40 Amp Feed		\$9.77		\$6,630.37	В		В
l			8.2.9.4	60 Amp Feed		\$12.19		\$8,271.88	В		В
 	8 3	Caneless	Physical Co	ollocation		<u> </u>					\vdash
				d Engineering		ł					<u> </u>
			8.3.1.1	Quote Preparati	on Fee			\$4,195.90			13 B
		8.3.2		struction and Site							
			8.3.2.1	Site Preparation		ICB		ICB	3		3
			8.3.2.2		tion (2 Bays and One 40 Amp Power Cable)	\$44.35		\$30,103.44	В		В
\vdash			8.3.2.3	Intentionally Lef	t Blank	(DE 40)		(\$2 E20 CC)	4		
\vdash			8.3.2.4 8.3.2.5	Adjustment to u Each Additional	se a Single Bay (2 Bays are included in Space Construction)	(\$5.19) \$5.19		(\$3,520.65) \$3,520.65	1 B		1 B
\vdash			8.3.2.5 8.3.2.6		ver Cable - Change to Standard Design, per Initial Feed	φ <u></u> σ.19		ψ0,020.00	U		
				8.3.2.6.1	20 Amp Feed	(\$2.76)		(\$1,873.64)	В		В
				8.3.2.6.2	30 Amp Feed	(\$1.76)		(\$1,195.75)	В		В
				8.3.2.6.3	40 Amp Feed	N/A		N/A			
				8.3.2.6.4	60 Amp Feed	\$2.42		\$1,641.50	В		В
				8.3.2.6.5	100 Amp Feed	\$2.36		\$1,601.35			B
\vdash		<u> </u>		8.3.2.6.6 8.3.2.6.7	200 Amp Feed 300 Amp Feed	\$12.40 \$24.60		\$8,413.59 \$16,693.81			B
				0.3.2.0.1					B	+	B
				83268	400 Amp Feed	\$39.03		3/h 48h 5h	в		
			8.3.2.7	8.3.2.6.8 Intentionally Lef	400 Amp Feed t Blank	\$39.03		\$26,486.56	В		Б
			8.3.2.7 8.3.2.8	Intentionally Lef		\$39.03		\$20,480.50	В		
				Intentionally Lef	t Blank	\$39.03 57.01 \$8.01		\$26,486.56 \$4,756.73 \$5,434.62	В		B B B

						Recurring	Non-	77	REC	2
					Recurring	Per Mile	Recurring	REC	per Mile	MAG
			8.3.2.8.3	40 Amp Feed	\$9.77		\$6,630.37	В		E
			8.3.2.8.4	60 Amp Feed	\$12.19		\$8,271.88	B		E
			8.3.2.8.5	100 Amp Feed	\$12.13		\$8,231.73	В		E
			8.3.2.8.6	200 Amp Feed	\$22.17		\$15,043.97	В		
			8.3.2.8.7	300 Amp Feed	\$34.37		\$23,324.18	B		
	0.0.0		8.3.2.8.8	400 Amp Feed	\$48.79 \$2.97		\$33,116.94			
	8.3.3	Floor Space	e Lease, per Squ		\$2.97			В		
8.4	1 Caged Ph	ysical Colle	ocation							
0.4	8.4.1	·	d Engineering							
		8.4.1.1	Quote Preparat	on Fee			\$4,561.19			1
	8.4.2		struction and Site				• / = = =			
		8.4.2.1	Site Preparation		ICB		ICB	3		
		8.4.2.2	Intentionally Lef	t Blank						
		8.4.2.3	Intentionally Lef	t Blank						
		8.4.2.4	Space Construct	tion (Cage and One 60 Amp Feed)						
			8.4.2.4.1	Cage: Up to 100 Sq. Ft.	\$64.51		\$43,779.97	В		
			8.4.2.4.2	Cage: 101 to 200 Sq. Ft.	\$67.21		\$45,617.54	В		
			8.4.2.4.3	Cage: 201 to 300 Sq. Ft.	\$71.05		\$48,224.99	В		
			8.4.2.4.4	Cage: 301 to 400 Sq. Ft.	\$75.53		\$51,258.93	В		
		8.4.2.5		ver Cable - Change to Standard Design, per Initial Power Feed						
			8.4.2.5.1	20 Amp Feed	(\$2.49)		(\$1,689.80)	В		
			8.4.2.5.2	30 Amp Feed	(\$1.67)		(\$1,133.16)	В		
			8.4.2.5.3	40 Amp Feed	\$0.05		\$30.58	В		L
			8.4.2.5.4	60 Amp Feed	N/A		N/A			
			8.4.2.5.5	100 Amp Feed	\$2.08		\$1,410.52	В		L
			8.4.2.5.6	200 Amp Feed	\$12.12		\$8,222.76	В		
			8.4.2.5.7	300 Amp Feed	\$24.32		\$16,502.98	В		
			8.4.2.5.8	400 Amp Feed	\$38.74		\$26,295.73	В		
		8.4.2.6	Intentionally Lef	t Blank						
		8.4.2.7	-48 Volt DC Pov	ver Cable, per Additional Feed						
			8.4.2.7.1	20 Amp Feed	\$7.56		\$5,131.40	В		
			8.4.2.7.2	30 Amp Feed	\$8.38		\$5,688.04	В		
			8.4.2.7.3	40 Amp Feed	\$10.10		\$6,851.78	В		
			8.4.2.7.4	60 Amp Feed	\$10.05		\$6,821.20	В		
			8.4.2.7.5	100 Amp Feed	\$12.13		\$8,231.73	В		
			8.4.2.7.6	200 Amp Feed	\$22.17		\$15,043.97	В		
			8.4.2.7.7	300 Amp Feed	\$34.37		\$23,324.18	В		
			8.4.2.7.8	400 Amp Feed	\$48.79		\$33,116.94	В		
	8.4.3	Intentionally								
	8.4.4	Floor Space	e Lease, per Squ	are Foot	\$2.97			В		
	8.4.5	Intentionally	/ Left Blank							
	8.4.6	Intentionally	/ Left Blank							
			/ Left Blank							
	8.4.7	Intentionally								
	8.4.7 8.4.8	Intentionally Grounding								
		Intentionally Grounding 8.4.8.1	2 / 0 AWG, per		\$0.0201		\$13.63			
		Intentionally Grounding 8.4.8.1 8.4.8.2	2 / 0 AWG, per 1 / 0 AWG, per	Foot	\$0.0334		\$22.68	В		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per	Foot Foot	\$0.0334 \$0.0380		\$22.68 \$25.78	B B		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 350 kcmil, per F	Foot Foot oot	\$0.0334 \$0.0380 \$0.0527		\$22.68 \$25.78 \$35.76	B B B		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 350 kcmil, per F 500 kcmil, per F	Foot Foot foot foot	\$0.0334 \$0.0380 \$0.0527 \$0.0587		\$22.68 \$25.78 \$35.76 \$39.85	B B B		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 350 kcmil, per F	Foot Foot foot foot	\$0.0334 \$0.0380 \$0.0527		\$22.68 \$25.78 \$35.76	B B B		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 350 kcmil, per F 500 kcmil, per F 750 kcmil, per F	Foot Foot foot foot foot foot	\$0.0334 \$0.0380 \$0.0527 \$0.0587 \$0.0900		\$22.68 \$25.78 \$35.76 \$39.85 \$61.05	B B B B		
8.5	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 350 kcmil, per F 500 kcmil, per F 750 kcmil, per F	Foot Foot foot foot	\$0.0334 \$0.0380 \$0.0527 \$0.0587		\$22.68 \$25.78 \$35.76 \$39.85	B B B		
	8.4.8	Intentionall) Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 350 kcmil, per F 500 kcmil, per F 750 kcmil, per F	Foot Foot foot foot foot foot	\$0.0334 \$0.0380 \$0.0527 \$0.0587 \$0.0900		\$22.68 \$25.78 \$35.76 \$39.85 \$61.05	B B B B		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 350 kcmil, per F 500 kcmil, per F 750 kcmil, per F	Foot Foot foot	\$0.0334 \$0.0380 \$0.0527 \$0.0587 \$0.0900		\$22.68 \$25.78 \$35.76 \$39.85 \$61.05	B B B B		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation Physical & V	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 350 kcmil, per F 500 kcmil, per F 750 kcmil, per F and Adjacent F	Foot Foot foot	\$0.0334 \$0.0380 \$0.0527 \$0.0587 \$0.0900		\$22.68 \$25.78 \$35.76 \$39.85 \$61.05	B B B B		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 350 kcmil, per F 500 kcmil, per F 750 kcmil, per F and Adjacent F Virtual Remote C Space	Foot Foot Foot Foot Foot Foot Foot Foot	\$0.0334 \$0.0380 \$0.0527 \$0.0587 \$0.0900 ICB		\$22.68 \$25.78 \$35.76 \$39.85 \$61.05 N/A	B B B 3		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation Physical & V	2 / 0 AWG, per 1 / 0 AWG, per 350 kcmil, per F 500 kcmil, per F 500 kcmil, per F and Adjacent F virtual Remote C Space 8.6.1.1.1	Foot Foot Foot Foot Foot Foot Foot Foot	\$0.0334 \$0.0527 \$0.0527 \$0.0587 \$0.0900 ICB \$0.0900 \$0.52		\$22.68 \$25.78 \$35.76 \$39.85 \$61.05 N/A \$867.19	B B B B		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.3 8.4.8.5 8.4.8.6 Collocation Physical & V 8.6.1.1	2 / 0 AWG, per 1 / 0 AWG, per 350 kcmil, per F 500 kcmil, per F 750 kcmil, per F and Adjacent F virtual Remote C Space 8.6.1.1.1 8.6.1.1.2	Foot Foot Foot Foot Foot Foot Foot Foot	\$0.0334 \$0.0527 \$0.0527 \$0.0587 \$0.0900 ICB \$0.0900 N/A		\$22.68 \$25.78 \$35.76 \$39.85 \$61.05 N/A \$867.19 N/A	B B B 3 E		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation Physical & V 8.6.1.1 8.6.1.2	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 500 kcmil, per F 500 kcmil, per F 750 kcmil, per F and Adjacent F and Adjacent C Space 8.6.1.1.1 8.6.1.2 FDI Termination	Foot Foot Foot Foot Foot Foot Foot Foot	\$0.0334 \$0.0527 \$0.0527 \$0.0587 \$0.0900 ICB \$0.0900 \$0.52		\$22.68 \$25.78 \$35.76 \$39.85 \$61.05 N/A \$867.19	B B B 3		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.3 8.4.8.5 8.4.8.6 Collocation Physical & V 8.6.1.1	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 500 kcmil, per F 500 kcmil, per F 750 kcmil, per F rand Adjacent F and Adjacent F virtual Remote C Space 8.6.1.1.1 8.6.1.1.2 FDI Terminatior -48 Volt DC Poo	Foot Foot	\$0.0334 \$0.0527 \$0.0527 \$0.0587 \$0.0900 ICB \$0.0900 N/A		\$22.68 \$25.78 \$35.76 \$39.85 \$61.05 N/A \$867.19 N/A	B B B 3 E		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation Physical & V 8.6.1.1 8.6.1.2	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 500 kcmil, per F 500 kcmil, per F 750 kcmil, per F and Adjacent F and Adjacent C Space 8.6.1.1.1 8.6.1.2 FDI Termination	Foot Foot Foot Foot Foot Foot Foot Foot	\$0.0334 \$0.0380 \$0.0527 \$0.0587 \$0.0900 ICB \$0.0900 N/A \$0.52 N/A		\$22.68 \$25.78 \$35.76 \$39.85 \$61.05 N/A \$867.19 N/A	B B B 3 		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation Physical & V 8.6.1.1 8.6.1.2	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 500 kcmil, per F 500 kcmil, per F 750 kcmil, per F rand Adjacent F and Adjacent F virtual Remote C Space 8.6.1.1.1 8.6.1.1.2 FDI Terminatior -48 Volt DC Poo	Foot Foot Foot Foot Foot Foot Foot Foot	\$0.0334 \$0.0527 \$0.0527 \$0.0587 \$0.0900 ICB \$0.52 N/A \$0.30 \$0.52		\$22.68 \$25.78 \$35.76 \$39.85 \$61.05 N/A \$867.19 N/A	B B B 3 3 E E E B		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation Physical & V 8.6.1.1 8.6.1.2	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 500 kcmil, per F 500 kcmil, per F 750 kcmil, per F rand Adjacent F and Adjacent F virtual Remote C Space 8.6.1.1.1 8.6.1.1.2 FDI Terminatior -48 Volt DC Poo	Foot Foot Foot Foot Foot Foot Foot Foot	\$0.0334 \$0.0527 \$0.0527 \$0.0587 \$0.0900 ICB \$0.52 N/A \$0.30 \$0.52 N/A \$0.30 \$1.57 \$3.13		\$22.68 \$25.78 \$35.76 \$39.85 \$61.05 N/A \$867.19 N/A	B B B 3 3 E E B 1		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation Physical & 8.6.1.1 8.6.1.2 8.6.1.3	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 500 kcmil, per F 500 kcmil, per F 750 kcmil, per F and Adjacent F and Adja	Foot Foot	\$0.0334 \$0.0527 \$0.0527 \$0.0587 \$0.0900 ICB \$0.52 N/A \$0.30 \$0.52		\$22.68 \$25.78 \$35.76 \$39.85 \$61.05 N/A \$867.19 N/A \$558.38	B B B 3 3 E E E B		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation Physical & V 8.6.1.1 8.6.1.2 8.6.1.2 8.6.1.4	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 500 kcmil, per F 500 kcmil, per F 750 kcmil, per F 750 kcmil, per F and Adjacent F and Adjacent F and Adjacent F For the second s	Foot Foot	\$0.0334 \$0.0527 \$0.0527 \$0.0587 \$0.0900 ICB \$0.52 N/A \$0.30 \$0.52 N/A \$0.30 \$1.57 \$3.13		\$22.68 \$25.78 \$35.76 \$39.85 \$61.05 N/A \$867.19 N/A	B B B 3 3 E E B 1		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation Physical & V 8.6.1.1 8.6.1.2 8.6.1.2 8.6.1.4 Intentionally	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 500 kcmil, per F 500 kcmil, per F 750 kcmil, per F rook kcmil, per F and Adjacent F and Adjacent F rook kcmil, per F 750 kcmil, per F 75	Foot Foot Foot Foot Foot Foot Foot Foot	\$0.0334 \$0.0527 \$0.0527 \$0.0587 \$0.0900 ICB \$0.52 N/A \$0.30 \$0.52 N/A \$0.30 \$1.57 \$3.13		\$22.68 \$25.78 \$35.76 \$39.85 \$61.05 N/A \$867.19 N/A \$558.38	B B B 3 3 E E B 1		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation Physical & V 8.6.1.1 8.6.1.2 8.6.1.2 8.6.1.3 8.6.1.4 Intentionally Additional V	2 / 0 AWG, per 1 / 0 AWG, per 350 kcmil, per F 500 kcmil, per F 750 kcmil, per F 750 kcmil, per F and Adjacent F virtual Remote C Space 8.6.1.1.1 8.6.1.1.2 FDI Terminatior -48 Volt DC Pov 8.6.1.3.1 Quote Preparatt Left Blank Virtual Remote C	Foot Foot Foot Foot Foot Foot Foot Foot	\$0.0334 \$0.0527 \$0.0527 \$0.0587 \$0.0900 ICB \$0.52 N/A \$0.30 \$0.52 N/A \$0.30 \$1.57 \$3.13		\$22.68 \$25.78 \$35.76 \$39.85 \$61.05 N/A \$867.19 N/A \$558.38 ICB	B B B 3 3 E E B 1		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation Physical & 8.6.1.1 8.6.1.2 8.6.1.2 8.6.1.3 8.6.1.4 Intentionally 8.6.3.1	2 / 0 AWG, per 1 / 0 AWG, per 350 kcmil, per F 500 kcmil, per F 750 kcmil, per F and Adjacent F virtual Remote C Space 8.6.1.1.1 8.6.1.1.2 FDI Termination 48 Volt DC Pov 8.6.1.3.1 Quote Preparati VLeft Blank irtual Remote C Flat Charge, pe	Foot Foot	\$0.0334 \$0.0527 \$0.0527 \$0.0587 \$0.0900 ICB \$0.52 N/A \$0.30 \$0.52 N/A \$0.30 \$1.57 \$3.13		\$22.68 \$25.78 \$35.76 \$39.85 \$61.05 N/A \$867.19 N/A \$558.38 ICB	B B B 3 3 E E B 1		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation Physical & 8.6.1.1 8.6.1.2 8.6.1.2 8.6.1.3 8.6.1.4 Intentionally Additional V 8.6.3.1 8.6.3.2	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 500 kcmil, per F 500 kcmil, per F 750 kcmil, per F 750 kcmil, per F and Adjacent F and Adjacent F and Adjacent F and Adjacent F Adjacent F Ad	Foot Foot	\$0.0334 \$0.0527 \$0.0527 \$0.0587 \$0.0900 ICB \$0.52 N/A \$0.30 \$0.52 N/A \$0.30 \$1.57 \$3.13		\$22.68 \$25.78 \$35.76 \$39.85 \$61.05 N/A \$867.19 N/A \$558.38 ICB ICB \$52.34 \$35.83	B B B 3 3 E E B 1		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation Physical & V 8.6.1.1 8.6.1.2 8.6.1.2 8.6.1.3 8.6.1.4 Intentionally Additional V 8.6.3.1 8.6.3.2 8.6.3.3	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 500 kcmil, per F 500 kcmil, per F 750 kcmil, per F 750 kcmil, per F and Adjacent F and Adjacent F 750 kcmil, per F 750	Foot Foot	\$0.0334 \$0.0527 \$0.0527 \$0.0587 \$0.0900 ICB \$0.52 N/A \$0.30 \$0.52 N/A \$0.30 \$1.57 \$3.13		\$22.68 \$25.78 \$36.76 \$39.85 \$61.05 N/A \$867.19 N/A \$558.38 ICB ICB \$52.34 \$35.83 \$29.55	B B B 3 3 E E B 1		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation Physical & V 8.6.1.1 8.6.1.2 8.6.1.2 8.6.1.3 8.6.1.3 8.6.1.4 Intentionally Additional V 8.6.3.1 8.6.3.2 8.6.3.4	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 500 kcmil, per F 500 kcmil, per F 750 kcmil, per F	Foot Foot Foot Foot Foot Foot Foot Foot	\$0.0334 \$0.0527 \$0.0527 \$0.0587 \$0.0900 ICB \$0.52 N/A \$0.30 \$0.52 N/A \$0.30 \$1.57 \$3.13		\$22.68 \$25.78 \$33.76 \$39.85 \$61.05 N/A \$867.19 N/A \$558.38 ICB ICB \$52.34 \$35.83 \$29.55 \$29.55	B B B 3 3 E E B 1		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation Physical & V 8.6.1.1 8.6.1.2 8.6.1.2 8.6.1.3 8.6.1.4 Intentionally Additional V 8.6.3.1 8.6.3.2 8.6.3.3	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 500 kcmil, per F 500 kcmil, per F 750 kcmil, per F 750 kcmil, per F and Adjacent F and Adjacent F 750 kcmil, per F 750	Foot Foot Foot Foot Foot Foot Foot Foot	\$0.0334 \$0.0527 \$0.0527 \$0.0587 \$0.0900 ICB \$0.52 N/A \$0.30 \$0.52 N/A \$0.30 \$1.57 \$3.13		\$22.68 \$25.78 \$36.76 \$39.85 \$61.05 N/A \$867.19 N/A \$558.38 ICB ICB \$52.34 \$35.83 \$29.55	B B B 3 3 E E B 1		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation Physical & 8.6.1.1 8.6.1.1 8.6.1.2 8.6.1.2 8.6.1.3 1 10tentionally 8.6.3.1 8.6.3.1 8.6.3.2 8.6.3.3 8.6.3.4 8.6.3.5	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 500 kcmil, per F 500 kcmil, per F 750 kcmil, per F	Foot Foot Foot Foot Foot Foot Foot Foot	\$0.0334 \$0.0527 \$0.0527 \$0.0587 \$0.0900 ICB \$0.52 N/A \$0.30 \$0.52 N/A \$0.30 \$1.57 \$3.13		\$22.68 \$25.78 \$33.76 \$39.85 \$61.05 N/A \$867.19 N/A \$558.38 ICB ICB \$52.34 \$35.83 \$29.55 \$29.55	B B B 3 3 E E B 1		
	8.4.8	Intentionally Grounding 8.4.8.1 8.4.8.2 8.4.8.3 8.4.8.3 8.4.8.4 8.4.8.5 8.4.8.6 Collocation Physical & 8.6.1.1 8.6.1.2 8.6.1.2 8.6.1.3 8.6.1.4 Intentionally Additional V 8.6.3.1 8.6.3.2 8.6.3.3 8.6.3.4 8.6.3.5 CLEC	2 / 0 AWG, per 1 / 0 AWG, per 4 / 0 AWG, per 500 kcmil, per F 500 kcmil, per F 750 kcmil, per F 750 kcmil, per F and Adjacent F and Adjacent F and Adjacent F and Adjacent F 750 kcmil, per F 750 kcmi	Foot Foot Foot Foot Foot Foot Foot Foot	\$0.0334 \$0.0527 \$0.0527 \$0.0587 \$0.0900 ICB \$0.52 N/A \$0.30 \$0.52 N/A \$0.30 \$1.57 \$3.13		\$22.68 \$25.78 \$33.76 \$39.85 \$61.05 N/A \$867.19 N/A \$558.38 ICB ICB \$52.34 \$35.83 \$29.55 \$29.55	B B B 3 3 E E B 1		

			Flat Charge		Recurring	Recurring Per Mile	Non- Recurring \$643.93	R	REC per Mile	NRC E
_	8.7.2		ing, per Foot					_		
			DS0		\$0.11043			E		
	+		DS1		\$0.12018			E		
_			DS3 Fiber		\$0.09759 \$0.89135			E		
	8.7.3			able - Connections Only; No Cables)	\$0.89135			E		
	0.7.3		DS0, per 100 Co				\$184.73			E
	-	8.7.3.2	DS1, per 28 Cor				\$86.51			E
-	-		DS3, per 1 Conr		-		\$5.90			E
-				Spliced (uses rate from 8.1.3.2)			\$38.08			B
-	8.7.4	Cable Hole.	, if Applicable	<u>, , , , , , , , , , , , , , , , , , , </u>			\$455.44			E
	8.7.5	CLEC-to-Cl	EC Cross-Conne	ction			• • • •			
		8.7.5.1	Installation, Man	ual			\$129.47			E
		8.7.5.2	Disconnection, N	lanual			\$61.19			E
		8.7.5.3	Installation, Mec	nanized			\$117.96			E
		8.7.5.4	Disconnection, N	lechanized			\$49.68			E
8.8				CDF) Collocation						
	8.8.1			rate from 8.1.1.2)			\$1,386.47			1
	8.8.2		, per 200 Legs		\$19.84		\$2,222.44			,
4	8.8.3		, per Two Legs		\$1.03		\$73.83			-
	8.8.4		, per Two Legs		\$9.92		\$1,199.14			
	8.8.5	Fiber Circuit	t, per Two Legs		\$2.48		\$240.36	1		-
8.9	9 Collocati	ion Cancella	tion				QPF, Prorated Job Costs			
8.10	0 Microwa	ve Entrance	Facility							
	8.10.1			ring / Survey, per Site				1		
	1	8.10.1.1	Site Visit Reque	st Fee			\$255.77	1		E
		8.10.1.2	Analysis Perform	ied by Qwest			ICB			3
	8.10.2	Space Rent					-			
			Rooftop Rent, pe	er Square Foot	\$2.97			В		
				a Support Structure or Device, per Antenna	-		ICB			3
	8.10.3	Cable Rack	ing							
		8.10.3.1	New (Dedicated)	Cable Racking Structure, per Foot			\$33.90			E
		8.10.3.2		Cable Racking Maintenance, per Foot	\$0.12525			В		
		8.10.3.3	Existing (Shared) Cable Racking, per Foot	\$0.02842			В		
		8.10.3.4	Cable Racking E	ingineering, per Project			\$75.43			E
	8.10.4	Cable								
		8.10.4.1		ent, per Linear Foot			\$1.92			
				t Engineering, per Project			\$606.30			
	8.10.5			ur (Business Hours)			\$28.07			
	8.10.6	Building Per	netration							
		•						_		
1	+	8.10.6.1	4 - Port Cable E	htry Hatch, per Port	\$0.26		\$1,216.38	В		
		8.10.6.1 8.10.6.2	4 - Port Cable El Other Building P	ntry Hatch, per Port enetration, per Penetration	\$0.26 ICB		ICB	B 3 B		3
	8.10.7	8.10.6.1	4 - Port Cable El Other Building P							3
		8.10.6.1 8.10.6.2 Special Wor	4 - Port Cable Ei Other Building P rk				ICB			3
8.11		8.10.6.1 8.10.6.2	4 - Port Cable Ei Other Building P rk				ICB			3
	1 Intention	8.10.6.1 8.10.6.2 Special Wor ally Left Bla	4 - Port Cable Er Other Building P rk nk				ICB			3
	1 Intention	8.10.6.1 8.10.6.2 Special Wor ally Left Bla	4 - Port Cable Ei Other Building P rk nk FC) Collocation	enetration, per Penetration			ICB ICB			3
	1 Intention 2 Facility C 8.12.1	8.10.6.1 8.10.6.2 Special Wor ally Left Bla Connected (F Quote Prepa	4 - Port Cable Ei Other Building P rk nk FC) Collocation aration Fee, per F	enetration, per Penetration			ICB ICB ICB			33
	1 Intention 2 Facility C 8.12.1 8.12.2	8.10.6.1 8.10.6.2 Special Wor ally Left Bla Connected (F Quote Prepa Engineering	4 - Port Cable Ei Other Building P rk nk FC) Collocation aration Fee, per F g Fee, per Job	enetration, per Penetration	ICB		ICB ICB ICB ICB	3 B		3
	1 Intention 2 Facility C 8.12.1 8.12.2 8.12.3	8.10.6.1 8.10.6.2 Special Wor ally Left Bla Connected (F Quote Prepa Engineering Copper Entr	4 - Port Cable Ei Other Building P rk nk FC) Collocation aration Fee, per F g Fee, per Job rance Facility, per	enetration, per Penetration Request 100 Pair	ICB		ICB ICB ICB ICB ICB	3 B		3
	1 Intention 2 Facility C 8.12.1 8.12.2 8.12.3 8.12.3 8.12.4	8.10.6.1 8.10.6.2 Special Wor ally Left Bla Connected (F Quote Prepa Engineering Copper Entr Fiber Entrar	4 - Port Cable Er Other Building P rk nk FC) Collocation aration Fee, per J g Fee, per Job rance Facility, per C	enetration, per Penetration Request 100 Pair able, minimum 12 Strands (uses rates in 8.1.2.1)	ICB		ICB ICB ICB ICB ICB ICB ICB \$941.87	3 B 		3
	1 Intention 2 Facility C 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5	8.10.6.1 8.10.6.2 Special Wor ally Left Blan Connected (F Quote Prepa Engineering Copper Entr Fiber Entran Termination	4 - Port Cable Ei Other Building P rk FC) Collocation aration Fee, per F g Fee, per Job rance Facility, per nece Facility, per C n Block with Prote	enetration, per Penetration Request 100 Pair able, minimum 12 Strands (uses rates in 8.1.2.1) ctors, per 100 Pairs	ICB		ICB ICB ICB ICB ICB	3 B		
	1 Intention 2 Facility C 8.12.1 8.12.2 8.12.3 8.12.3 8.12.4	8.10.6.1 8.10.6.2 Special Wor ally Left Blan Connected (F Quote Prepa Engineering Copper Entr Fiber Entrar Termination Termination	4 - Port Cable Er Other Building P rk nk FC) Collocation aration Fee, per J g Fee, per Job rance Facility, per C	enetration, per Penetration Request 100 Pair able, minimum 12 Strands (uses rates in 8.1.2.1) ctors, per 100 Pairs rands	ICB		ICB ICB ICB ICB ICB ICB \$941.87 ICB	3 B 		
	Intention 2 Facility C 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6	8.10.6.1 8.10.6.2 Special Wor ally Left Blan Connected (F Quote Prepa Engineering Copper Entr Fiber Entrar Termination Termination	4 - Port Cable Ei Other Building P rk FC) Collocation aration Fee, per F g Fee, per Job rance Facility, per nce Facility, per C b Block with Prote Panel, per 12 St	enetration, per Penetration Request 100 Pair able, minimum 12 Strands (uses rates in 8.1.2.1) ctors, per 100 Pairs rands	ICB ICB ICB ICB ICB		ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 8 3 3 3		
8.12	Intention 2 Facility C 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7	8.10.6.1 8.10.6.2 Special Wor ally Left Blan Connected (F Quote Prepa Engineering Copper Entra Termination Termination DS1 Voltage	4 - Port Cable Ei Other Building P rk FC) Collocation aration Fee, per F g Fee, per Job rance Facility, per nce Facility, per C b Block with Prote Panel, per 12 St	enetration, per Penetration Request 100 Pair able, minimum 12 Strands (uses rates in 8.1.2.1) ctors, per 100 Pairs rands S1	ICB ICB ICB ICB ICB		ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 8 3 3 3		
8.12	Intention 2 Facility C 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7	8.10.6.1 8.10.6.2 Special Wor ally Left Bla Connected (F Quote Prepa Engineering Copper Entr Fiber Entrar Termination DS1 Voltage er Reduction Power Redu	4 - Port Cable Er Other Building P rk FC) Collocation aration Fee, per J g Fee, per Job rance Facility, per nece Facility, per nece Facility, per C b Block with Prote panel, per 12 St e Isolation, per D and Restoration uction	enetration, per Penetration Request 100 Pair able, minimum 12 Strands (uses rates in 8.1.2.1) ctors, per 100 Pairs rands S1	ICB ICB ICB ICB ICB		ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 8 3 3 3		
8.12	Intention 2 Facility C 8.12.1 8.12.2 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.6 8.12.7 3 3 DC Powe	8.10.6.1 8.10.6.2 Special Wor ally Left Black Connected (F Quote Preparent Engineering Copper Entran Termination Termination DS1 Voltage FReduction Power Redu 8.13.1.1	4 - Port Cable Ei Other Building P rk nk FC) Collocation aration Fee, per F g Fee, per Job rance Facility, per nece Facility, per C Block with Prote Panel, per 12 St e Isolation, per DS and Restoration uction Quote Preparatio	enetration, per Penetration Request 100 Pair able, minimum 12 Strands (uses rates in 8.1.2.1) ctors, per 100 Pairs rands S1 D D D D D D D D D D D D D D D D D D	ICB ICB ICB ICB ICB		ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 8 3 3 3		
8.12	Intention 2 Facility C 8.12.1 8.12.2 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.6 8.12.7 3 3 DC Powe	8.10.6.1 8.10.6.2 Special Wor ally Left Bla Connected (F Quote Prepa Engineering Copper Entr Fiber Entrar Termination DS1 Voltage er Reduction Power Redu	4 - Port Cable Ei Other Building P rk FC) Collocation aration Fee, per F g Fee, per Job rance Facility, per nece Facility, per C Block with Prote Panel, per 12 St e Isolation, per D and Restoration uction Quote Preparatic Power Reduction	enetration, per Penetration Request 100 Pair able, minimum 12 Strands (uses rates in 8.1.2.1) ctors, per 100 Pairs rands S1 n pn Fee, per Office n, with or without Reservation, per Feed Set	ICB ICB ICB ICB ICB		ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 8 3 3 3		
8.12	Intention 2 Facility C 8.12.1 8.12.2 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.6 8.12.7 3 3 DC Powe	8.10.6.1 8.10.6.2 Special Wor ally Left Black Connected (F Quote Preparent Engineering Copper Entran Termination Termination DS1 Voltage FReduction Power Redu 8.13.1.1	4 - Port Cable Ei Other Building P rk mk FC) Collocation aration Fee, per F g Fee, per Job rance Facility, per nce Facility, per C b Block with Prote Panel, per 12 St e Isolation, per DS and Restoration uction Quote Preparatic Power Reduction 8.13.1.2.1	enetration, per Penetration Request 100 Pair able, minimum 12 Strands (uses rates in 8.1.2.1) ctors, per 100 Pairs rands S1 on Fee, per Office n, with or without Reservation, per Feed Set Less Than 60 Amps	ICB ICB ICB ICB ICB		ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 8 3 3 3		
8.12	Intention 2 Facility C 8.12.1 8.12.2 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.6 8.12.7 3 3 DC Powe	8.10.6.1 8.10.6.2 Special Wor ally Left Black Connected (F Quote Preparent Engineering Copper Entran Termination Termination DS1 Voltage FReduction Power Redu 8.13.1.1	4 - Port Cable Er Other Building P rk nk FC) Collocation aration Fee, per Job rance Facility, per De Facility, per Cable and Restoration uction Quote Preparatii Power Reduction 8.13.1.2.1 8.13.1.2.2	enetration, per Penetration Request 100 Pair able, minimum 12 Strands (uses rates in 8.1.2.1) ctors, per 100 Pairs rands S1 on Fee, per Office n, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps	ICB ICB ICB ICB ICB		ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 8 3 3 3		
8.12	Intention 2 Facility C 8.12.1 8.12.2 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.6 8.12.7 3 3 DC Powe	8.10.6.1 8.10.6.2 Special Wor ally Left Blau Connected (F Quote Preps Engineering Copper Entr Fiber Entrar Termination DS1 Voltage or Reduction Power Redu 8.13.1.1 8.13.1.2	4 - Port Cable Er Other Building P rk FC) Collocation aration Fee, per Job rance Facility, per nee Facility, per Co b Block with Prote 1 Panel, per 12 St e Isolation, per D2 and Restoration Quote Preparation Power Reduction 8.13.1.2.2 8.13.1.2.3	enetration, per Penetration Request 100 Pair able, minimum 12 Strands (uses rates in 8.1.2.1) ctors, per 100 Pairs rands S1 nn Fee, per Office n, with or without Reservation, per Feed Set Less Than 60 Amps Greater Than 60 Amps	ICB ICB ICB ICB ICB		ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 8 3 3 3		
8.12	Intention 2 Facility C 8.12.1 8.12.2 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.6 8.12.7 3 3 DC Powe	8.10.6.1 8.10.6.2 Special Wor ally Left Blac Connected (F Quote Prepa Engineering Copper Entra Termination DS1 Voltage r Reduction Power Redu 8.13.1.1 8.13.1.2 8.13.1.3	4 - Port Cable Er Other Building P rk FC) Collocation aration Fee, per F g Fee, per Job rance Facility, per nece Facility, per C b Block with Prote and Restoration Quote Preparation Power Reduction 8.13.1.2.1 8.13.1.2.3 Power Off, per F	enetration, per Penetration Request Toto Pair able, minimum 12 Strands (uses rates in 8.1.2.1) ctors, per 100 Pairs rands S1 D D D D Fee, per Office D D D D D D D D D D D D D D D D D D D	ICB ICB ICB ICB ICB ICB ICB ICB		ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3 3 3 3		
8.12	Intention 2 Facility C 8.12.1 8.12.2 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.6 8.12.7 3 3 DC Powe	8.10.6.1 8.10.6.2 Special Wor ally Left Black Connected (F Quote Preparent Engineering Copper Entrar Termination DS1 Voltage FReduction Power Redu 8.13.1.1 8.13.1.2 8.13.1.3 8.13.1.4	4 - Port Cable Ei Other Building P rk FC) Collocation aration Fee, per F g Fee, per Job rance Facility, per nece Facility, per C Block with Prote Panel, per 12 St e Isolation, per D and Restoration Quote Preparation Power Reduction 8.13.1.2.2 8.13.1.2.3 Power Off, per F Power Maintena	enetration, per Penetration Request 100 Pair able, minimum 12 Strands (uses rates in 8.1.2.1) ctors, per 100 Pairs rands S1 on Fee, per Office n, with or without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps Greater Than 60 Amps Greater Than 60 Amps eed Set, per Secondary Feed nce Charge (Reservation Charge), per Fuse Set	ICB ICB ICB ICB ICB		ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 8 3 3 3		
8.12	Intention Facility C 8.12.1 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7 3 DC Powe 8.13.1	8.10.6.1 8.10.6.2 Special Wor ally Left Bla Connected (F Quote Prepa Engineering Copper Entr Fiber Entrar Termination DS1 Voltage Power Redu 8.13.1.1 8.13.1.2 8.13.1.3 8.13.1.4 8.13.1.5	4 - Port Cable Ei Other Building P rk FC) Collocation aration Fee, per F g Fee, per Job rance Facility, per nece Facility, per O Block with Prote Panel, per 12 St e Isolation, per D and Restoration uction Quote Preparatic Power Reduction 8.13.1.2.1 8.13.1.2.2 8.13.1.2.3 Power Off, per F Power Maintena Location Change	enetration, per Penetration Request Toto Pair able, minimum 12 Strands (uses rates in 8.1.2.1) ctors, per 100 Pairs rands S1 D D D D Fee, per Office D D D D D D D D D D D D D D D D D D D	ICB ICB ICB ICB ICB ICB ICB ICB		ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3 3 3 3		
8.12	Intention 2 Facility C 8.12.1 8.12.2 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.6 8.12.7 3 3 DC Powe	8.10.6.1 8.10.6.2 Special Wor ally Left Blau Connected (F Quote Prepp Engineering Copper Entr Fiber Entrar Termination Termination DS1 Voltage or Reduction Power Redu 8.13.1.1 8.13.1.3 8.13.1.4 8.13.1.5 Power Rest	4 - Port Cable Eri Other Building P rk FC) Collocation aration Fee, per Job rance Facility, per C a Block with Prote. Panel, per 12 St e Isolation, per DS and Restoratior Uction Quote Preparatii Power Reduction 8.13.1.2.1 8.13.1.2.2 8.13.1.2.3 Power Off, per F Power Maintena Location Change oration	enetration, per Penetration Request 100 Pair able, minimum 12 Strands (uses rates in 8.1.2.1) ctors, per 100 Pairs rands S1 Con Fee, per Office n, with or without Reservation, per Feed Set Less Than 60 Amps Greater Than	ICB ICB ICB ICB ICB ICB ICB ICB		ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3 3 3 3		
8.12	Intention Facility C 8.12.1 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7 3 DC Powe 8.13.1	8.10.6.1 8.10.6.2 Special Wor ally Left Blau Connected (F Quote Prepp Engineering Copper Entr Fiber Entrar Termination DS1 Voltage er Reduction Power Redu 8.13.1.1 8.13.1.2 8.13.1.4 8.13.1.5 Power Rest 8.13.2.1	4 - Port Cable Er Other Building P rk FC) Collocation aration Fee, per Job arace Facility, per C b Block with Prote panel, per 12 St e Isolation, per D and Restoration Quote Preparatii Power Reduction 8.13.1.2.2 8.13.1.2.3 Power Off, per F Power Maintenag Location Change oration Quote Preparatii	enetration, per Penetration Request 100 Pair able, minimum 12 Strands (uses rates in 8.1.2.1) ctors, per 100 Pairs rands S1 Con Fee, per Office n, with or without Reservation, per Feed Set Less Than 60 Amps Greater Than 60 Amps Greater Than 60 Amps eed Set, per Secondary Feed nce Charge (Reservation Charge), per Fuse Set e from Power Board to BDFB Con Fee, per Office	ICB ICB ICB ICB ICB ICB ICB ICB		ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3 3 3 3		
8.12	Intention Facility C 8.12.1 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7 3 DC Powe 8.13.1	8.10.6.1 8.10.6.2 Special Wor ally Left Blau Connected (F Quote Prepp Engineering Copper Entr Fiber Entrar Termination Termination DS1 Voltage or Reduction Power Redu 8.13.1.1 8.13.1.3 8.13.1.4 8.13.1.5 Power Rest	4 - Port Cable Eri Other Building P rk FC) Collocation aration Fee, per F g Fee, per Job rance Facility, per nee Facility, per D Block with Prote Panel, per 12 St e Isolation, per D and Restoration Quote Preparation Power Reduction 8.13.1.2.1 8.13.1.2.3 Power Off, per F Power Maintena Location Change oration Quote Preparation Quote Preparation Power Reduction B.13.1.2.1 Power Off, per F Power Maintena Location Change oration	enetration, per Penetration Request Toto Pair able, minimum 12 Strands (uses rates in 8.1.2.1) ctors, per 100 Pairs rands S1 Totors, per 100 Pairs rands S1 Totor without Reservation, per Feed Set Less Than 60 Amps Equal To 60 Amps Greater Than 60 Amps eed Set, per Secondary Feed nee Charge (Reservation Charge), per Fuse Set form Power Board to BDFB The Power Board	ICB ICB ICB ICB ICB ICB ICB ICB		ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3 3 3 3		
8.12	Intention Facility C 8.12.1 8.12.1 8.12.2 8.12.3 8.12.4 8.12.5 8.12.6 8.12.7 3 DC Powe 8.13.1	8.10.6.1 8.10.6.2 Special Wor ally Left Blau Connected (F Quote Prepp Engineering Copper Entr Fiber Entrar Termination DS1 Voltage er Reduction Power Redu 8.13.1.1 8.13.1.2 8.13.1.4 8.13.1.5 Power Rest 8.13.2.1	4 - Port Cable Er Other Building P rk FC) Collocation aration Fee, per F 9 Fee, per Job rance Facility, per nece Facility, per C 1 Block with Prote 1 Block w	enetration, per Penetration Request 100 Pair able, minimum 12 Strands (uses rates in 8.1.2.1) ctors, per 100 Pairs rands S1 Con Fee, per Office n, with or without Reservation, per Feed Set Less Than 60 Amps Greater Than 60 Amps Greater Than 60 Amps eed Set, per Secondary Feed nce Charge (Reservation Charge), per Fuse Set e from Power Board to BDFB Con Fee, per Office	ICB ICB ICB ICB ICB ICB ICB ICB		ICB ICB ICB ICB ICB ICB ICB ICB ICB ICB	3 B 3 3 3 3 3 3		

		T	T		8.13.2.2.1.3 Greater Than 60 Amps	Recurring	Recurring Per Mile	Non- Recurring \$1,179.67	REC	REC per Mile	NRC 1
					Power Restoration without Reservation			ICB			3
			8.13.2.3	Location Chang	e from Power Board to BDFB			ICB			3
	8.14	Collocati	on Transfer	of Responsibili	ty						
		8.14.1	Intentionally	/ Left Blank	•						
		8.14.2		t Fee, per Reque				\$1,058.00			1
		8.14.3 8.14.4			ion Fee, per Request plies to Wireline & Wireless Local Interconnection Trunks, UDIT,			\$1,663.00 \$29.65			1
		8.14.5	Transfer of	Responsibility ap	plies to Unbundled Loop, Subloop, Loop Splitting, Loop Mux Combo,			\$29.65			1
					рисс и сталинисс — ср, — ср срими 3, — ср тали с стали,						
	8.15		on Availabl								
		8.15.1	Standard S								
			8.15.1.1	Removal of Ten 8.15.1.1.1	DS0, per 100			ICB			3
					DS1, per Termination			ICB			3
					DS3, per Termination			ICB			3
		0.45.0	0	8.15.1.1.4	OCN, per 12 Fibers			ICB			3
		8.15.2	Special Site 8.15.2.1	s Special Site Ass	resement Fee			\$1,058.00			1
			8.15.2.2		as Assessment Fee			\$1,663.00			1
			8.15.2.3	Site Survey Fee				\$150.00			1
		8.15.3	Re-usable					ICB			3
\vdash		8.15.4		aration Fee (QPF				¢4 405 00			12 0
\vdash			8.15.4.1 8.15.4.2	Cageless (uses Caged (uses rat	rate from 8.3.1.1) e from 8.4.1.1)			\$4,195.90 \$4,561.19		├	13 B 13 B
	ı	·	55.1.2					φ-1,001.10			
	8.16				rates from 9.20)						
		8.16.1		abor Other - Bas				\$27.42			E
		8.16.2 8.16.3		abor Other - Ove				\$36.62 \$45.84			E
		8.16.4		Dispatch, per Ord				\$45.64			
		0.1011	8.16.4.1	Manual				\$46.59			Е
			8.16.4.2	Mechanized				\$43.39			E
	0.47	laint Tee	4								
	8.17	Joint Tes 8.17.1		(uses rate from a	3.2.2.1 with a one hour minimum)			\$56.14			1
		8.17.2			r (uses rate from 8.2.2.1)			\$28.07			В
				•							
9.0	Unbund	lled Netwo	ork Element	s (UNEs)							
	91	Intercon	ection Tie	Pairs (ITP) - Per	Connection						
-	0.1	9.1.1	DS0	une (111) 1 er		\$0.98			В		
		9.1.2	DS1			\$1.29			В		
		9.1.3	DS3			\$15.26			В		
	0.2	Unbundle	d Loone								
	9.2	9.2.1	Analog Loo	ps				See 9.2.4			
			9.2.1.1	2-Wire Voice Gr	ade Loop						
				9.2.1.1.1	Zone 1	\$11.26			F		
				9.2.1.1.2	Zone 2	\$13.63			F		
\vdash		<u> </u>		9.2.1.1.3 9.2.1.1.4	Zone 3 Zone 4	\$16.92 \$28.23			F F	├	
		1	1	9.2.1.1.5	Zone 5	\$28.23			F		
			9.2.1.2	2-Wire Voice Gr	ade Loop when ordered with Port						
				9.2.1.2.1	Zone 1	\$11.07			F		
┝──┤				9.2.1.2.2	Zone 2	\$13.44			F	├	
\vdash				9.2.1.2.3 9.2.1.2.4	Zone 3 Zone 4	\$16.73 \$28.04			F F	├	
	ł	1	1	9.2.1.2.5	Zone 5	\$28.04			F		
1 1								1			
			9.2.1.3	4-Wire Voice Gr	ade Loop						
			9.2.1.3	9.2.1.3.1	Zone 1	\$21.38			F		
			9.2.1.3	9.2.1.3.1 9.2.1.3.2	Zone 1 Zone 2	\$26.29			F		
			9.2.1.3	9.2.1.3.1 9.2.1.3.2 9.2.1.3.3	Zone 1 Zone 2 Zone 3	\$26.29 \$32.69			F		
			9.2.1.3	9.2.1.3.1 9.2.1.3.2	Zone 1 Zone 2	\$26.29			F		
		9.2.2	Nonloaded	9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 9.2.1.3.4 9.2.1.3.5 Loops	Zone 1 Zone 2 Zone 3 Zone 4 Zone 5	\$26.29 \$32.69 \$54.66		See 9.2.4	F F F		
		9.2.2		9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 9.2.1.3.4 9.2.1.3.5 Loops 2-Wire Nonload	Zone 1 Zone 2 Zone 3 Zone 4 Zone 5 ed Loop	\$26.29 \$32.69 \$54.66 \$131.66		See 9.2.4	F F F		
		9.2.2	Nonloaded	9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 9.2.1.3.4 9.2.1.3.5 Loops 2-Wire Nonload 9.2.2.1.1	Zone 1 Zone 2 Zone 3 Zone 4 Zone 5 ed Loop Zone 1	\$26.29 \$32.69 \$54.66 \$131.66 \$11.26		See 9.2.4	F F F F		
		9.2.2	Nonloaded	9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 9.2.1.3.4 9.2.1.3.5 Loops 2-Wire Nonload 9.2.2.1.1 9.2.2.1.2	Zone 1 Zone 2 Zone 3 Zone 4 Zone 5 ed Loop Zone 1 Zone 2	\$26.29 \$32.69 \$54.66 \$131.66 \$11.26 \$11.26		See 9.2.4	F F F F		
		9.2.2	Nonloaded	9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 9.2.1.3.4 9.2.1.3.5 Loops 2-Wire Nonload 9.2.2.1.1 9.2.2.1.2 9.2.2.1.3	Zone 1 Zone 2 Zone 3 Zone 4 Zone 5 ed Loop Zone 1 Zone 2 Zone 3	\$26.29 \$32.69 \$54.66 \$131.66 \$11.26 \$11.26 \$13.63 \$16.92		See 9.2.4	F F F F F F		
		9.2.2	Nonloaded	9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 9.2.1.3.4 9.2.1.3.5 Loops 2-Wire Nonload 9.2.2.1.1 9.2.2.1.2	Zone 1 Zone 2 Zone 3 Zone 4 Zone 5 ed Loop Zone 1 Zone 2	\$26.29 \$32.69 \$54.66 \$131.66 \$11.26 \$11.26		See 9.2.4	F F F F		
		9.2.2	Nonloaded 9.2.2.1 9.2.2.2	9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 9.2.1.3.4 9.2.1.3.5 Loops 2-Wire Nonload 9.2.2.1.1 9.2.2.1.2 9.2.2.1.3 9.2.2.1.3 9.2.2.1.4 9.2.2.1.5 Intentionally Lef	Zone 1 Zone 2 Zone 3 Zone 4 Zone 5 ed Loop Zone 1 Zone 2 Zone 2 Zone 3 Zone 4 Zone 5 t Blank	\$26.29 \$32.69 \$54.66 \$131.66 \$11.26 \$13.63 \$16.92 \$28.23		See 9.2.4	F F F F F F F		
		9.2.2	Nonloaded 9.2.2.1	9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 9.2.1.3.4 9.2.1.3.5 Loops 2-Wire Nonload 9.2.2.1.1 9.2.2.1.2 9.2.2.1.3 9.2.2.1.4 9.2.2.1.5 Intentionally Lef 4-Wire Nonload	Zone 1 Zone 2 Zone 3 Zone 4 Zone 5 ed Loop Zone 1 Zone 2 Zone 2 Zone 3 Zone 4 Zone 5 t Blank ed Loop	\$26.29 \$32.69 \$54.66 \$131.66 \$11.26 \$13.63 \$16.92 \$28.23 \$67.77		See 9.2.4	F F F F F F		
		9.2.2	Nonloaded 9.2.2.1 9.2.2.2	9.2.1.3.1 9.2.1.3.2 9.2.1.3.3 9.2.1.3.4 9.2.1.3.5 Loops 2-Wire Nonload 9.2.2.1.1 9.2.2.1.2 9.2.2.1.3 9.2.2.1.3 9.2.2.1.4 9.2.2.1.5 Intentionally Lef	Zone 1 Zone 2 Zone 3 Zone 4 Zone 5 ed Loop Zone 1 Zone 2 Zone 2 Zone 3 Zone 4 Zone 5 t Blank	\$26.29 \$32.69 \$54.66 \$131.66 \$11.26 \$13.63 \$16.92 \$28.23		See 9.2.4	F F F F F F F		

			9.2.2.3.3	Zone 3		Recurring \$32.69	Recurring Per Mile	Non- Recurring	REC	REC per Mile	NRC
			9.2.2.3.4	Zone 4		\$54.66			F		
			9.2.2.3.5	Zone 5		\$131.66			F		
		9.2.2.4	Cable Unloading					\$304.12			A 14
		9.2.2.5	Bridge Tap Ren	noval				\$147.37			A 14
	 9.2.3	Digital Capa 9.2.3.1		N / xDSL-I Capat				See 9.2.4			
		9.2.3.1	9.2.3.1.1	Zone 1		\$11.26		See 9.2.4	F		
			9.2.3.1.2	Zone 2		\$13.63			F		
			9.2.3.1.3	Zone 3		\$16.92			F		
			9.2.3.1.4	Zone 4		\$28.23			F		
			9.2.3.1.5	Zone 5		\$67.77			F		
		9.2.3.2		N Loop when ord	ered with Port			See 9.2.4	_		
			9.2.3.2.1 9.2.3.2.2	Zone 1 Zone 2		\$11.07 \$13.44			F		
			9.2.3.2.2	Zone 3		\$16.73			F		-
			9.2.3.2.4	Zone 4		\$28.04			F		
			9.2.3.2.5	Zone 5		\$67.58			F		
		9.2.3.3	DS1 Capable L	оор				See 9.2.5			
			9.2.3.3.1	Zone 1		\$68.86			#		
⊢∔			9.2.3.3.2	Zone 2		\$69.41			#		───
┝───┤			9.2.3.3.3	Zone 3		\$69.08			#		ł
┝──┤			9.2.3.3.4 9.2.3.3.5	Zone 4 Zone 5		\$68.96 \$74.33			#		┝───
		9.2.3.4	9.2.3.3.5 DS3 Capable L			φ <i>1</i> 4.33		See 9.2.6	#		<u> </u>
<u> </u>			9.2.3.4.1	Zone 1		\$745.93	1		#		
			9.2.3.4.2	Zone 2		\$758.45			#		
			9.2.3.4.3	Zone 3		\$750.87			#		
			9.2.3.4.4	Zone 4		\$748.20			#		
			9.2.3.4.5	Zone 5		\$870.32			#		
		9.2.3.5 9.2.3.6	Intentionally Lef 2-Wire Extension			\$20.73			A		
	9.2.4			here conditioning	for 2 & 4-Wire Analog / Nonloaded, ISDN BRI j is not required.	See 9.2.1, 9.2.2, 9.2.3.1, & 9.2.3.2					
		5.2.4.1	9.2.4.1.1	First							
			0.2	9.2.4.1.1.1	Installation or Change, Manual			\$45.70			С
				9.2.4.1.1.2	Disconnection, Manual			\$26.51			С
				9.2.4.1.1.3	Installation or Change, Mechanized			\$37.53			С
				9.2.4.1.1.4	Disconnection, Mechanized			\$14.41			С
			9.2.4.1.2	Each Additional 9.2.4.1.2.1	Installation of Change Manual			¢04.70			С
				9.2.4.1.2.1	Installation or Change, Manual Disconnection, Manual			\$34.78 \$16.33			C
				9.2.4.1.2.3	Installation or Change, Mechanized			\$34.78			C
				9.2.4.1.2.4	Disconnection, Mechanized			\$13.99			#
		9.2.4.2	Basic Installatio	n with Performan	ce Testing						
			9.2.4.2.1	First							
				9.2.4.2.1.1	Installation or Change, Manual			\$118.09			С
┝───┤				9.2.4.2.1.2	Disconnection, Manual			\$26.51			C
┝───┤			<u> </u>	9.2.4.2.1.3 9.2.4.2.1.4	Installation or Change, Mechanized Disconnection, Mechanized			\$109.82 \$16.33			C C
├ ──┤			9.2.4.2.2	Each Additional				ψ10.33			
				9.2.4.2.2.1	Installation or Change, Manual			\$66.37			С
				9.2.4.2.2.2	Disconnection, Manual			\$16.33			C
				9.2.4.2.2.3	Installation or Change, Mechanized			\$66.37			С
I								\$16.33			С
			_	9.2.4.2.2.4	Disconnection, Mechanized			\$10.00			4
		9.2.4.3		stallation with Coo	Disconnection, Mechanized operative Testing / Project Coordinated Installation			\$10100			
		9.2.4.3	Coordinated Ins 9.2.4.3.1	stallation with Coo First	perative Testing / Project Coordinated Installation						
		9.2.4.3		tallation with Coo First 9.2.4.3.1.1	perative Testing / Project Coordinated Installation			\$171.07			С
		9.2.4.3		tallation with Coo First 9.2.4.3.1.1 9.2.4.3.1.2	perative Testing / Project Coordinated Installation Installation or Change, Manual Disconnection, Manual			\$171.07 \$26.51			С
		9.2.4.3		tallation with Coo First 9.2.4.3.1.1	perative Testing / Project Coordinated Installation			\$171.07			
		9.2.4.3		tallation with Coo First 9.2.4.3.1.1 9.2.4.3.1.2 9.2.4.3.1.3 9.2.4.3.1.4 Each Additional	perative Testing / Project Coordinated Installation Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized			\$171.07 \$26.51 \$162.81			C C #
		9.2.4.3	9.2.4.3.1	tallation with Coo First 9.2.4.3.1.1 9.2.4.3.1.2 9.2.4.3.1.3 9.2.4.3.1.4 Each Additional 9.2.4.3.2.1	perative Testing / Project Coordinated Installation Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Installation or Change, Manual			\$171.07 \$26.51 \$162.81 \$9.06 \$119.35			C C # C
		9.2.4.3	9.2.4.3.1	tallation with Coc First 9.2.4.3.1.1 9.2.4.3.1.2 9.2.4.3.1.3 9.2.4.3.1.4 Each Additional 9.2.4.3.2.1 9.2.4.3.2.2	perative Testing / Project Coordinated Installation Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Installation or Change, Manual Disconnection, Manual			\$171.07 \$26.51 \$162.81 \$9.06 \$119.35 \$16.33			C C # C C
		9.2.4.3	9.2.4.3.1	tallation with Coc First 9.2.4.3.1.1 9.2.4.3.1.2 9.2.4.3.1.3 9.2.4.3.1.4 Each Additional 9.2.4.3.2.1 9.2.4.3.2.1 9.2.4.3.2.3	perative Testing / Project Coordinated Installation Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized			\$171.07 \$26.51 \$162.81 \$9.06 \$119.35 \$16.33 \$85.03			C C # C C #
			9.2.4.3.1	tallation with Coc First 9.2.4.3.1.1 9.2.4.3.1.2 9.2.4.3.1.3 9.2.4.3.1.4 Each Additional 9.2.4.3.2.1 9.2.4.3.2.2 9.2.4.3.2.3 9.2.4.3.2.3	perative Testing / Project Coordinated Installation Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mended Disconnection, Mechanized			\$171.07 \$26.51 \$162.81 \$9.06 \$119.35 \$16.33			C C # C C
		9.2.4.3	9.2.4.3.1 9.2.4.3.2 9.2.4.3.2 Coordinated Ins	tallation with Coc First 9.2.4.3.1.1 9.2.4.3.1.2 9.2.4.3.1.3 9.2.4.3.1.4 Each Additional 9.2.4.3.2.1 9.2.4.3.2.2 9.2.4.3.2.2 9.2.4.3.2.4 tallation without	perative Testing / Project Coordinated Installation Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized			\$171.07 \$26.51 \$162.81 \$9.06 \$119.35 \$16.33 \$85.03			C C # C C #
			9.2.4.3.1	tallation with Coc First 9.2.4.3.1.1 9.2.4.3.1.2 9.2.4.3.1.3 9.2.4.3.1.4 Each Additional 9.2.4.3.2.1 9.2.4.3.2.1 9.2.4.3.2.2 9.2.4.3.2.3 9.2.4.3.2.4 stallation without t	perative Testing / Project Coordinated Installation Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Cooperative Testing / Project Coordinated Installation			\$171.07 \$26.51 \$162.81 \$9.06 \$119.35 \$16.33 \$85.03 \$9.06			C C # C C C # #
			9.2.4.3.1 9.2.4.3.2 9.2.4.3.2 Coordinated Ins	tallation with Coc First 9.2.4.3.1.1 9.2.4.3.1.2 9.2.4.3.1.3 9.2.4.3.1.4 Each Additional 9.2.4.3.2.1 9.2.4.3.2.2 9.2.4.3.2.2 9.2.4.3.2.4 tallation without	perative Testing / Project Coordinated Installation Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mended Disconnection, Mechanized			\$171.07 \$26.51 \$162.81 \$9.06 \$119.35 \$16.33 \$85.03			C C # C C #
			9.2.4.3.1 9.2.4.3.2 9.2.4.3.2 Coordinated Ins	tallation with Coc First 9.2.4.3.1.1 9.2.4.3.1.2 9.2.4.3.1.4 Each Additional 9.2.4.3.2.1 9.2.4.3.2.1 9.2.4.3.2.2 9.2.4.3.2.3 9.2.4.3.2.4 stallation without (First 9.2.4.4.1.1	perative Testing / Project Coordinated Installation Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Cooperative Testing / Project Coordinated Installation Installation			\$171.07 \$26.51 \$162.81 \$9.06 \$119.35 \$16.33 \$85.03 \$9.06 \$59.81			C C C C C H H C C C H H
			9.2.4.3.1 9.2.4.3.2 9.2.4.3.2 Coordinated Ins 9.2.4.4.1	tallation with Coc First 9.2.4.3.1.1 9.2.4.3.1.2 9.2.4.3.1.4 9.2.4.3.1.4 Each Additional 9.2.4.3.2.1 9.2.4.3.2.1 9.2.4.3.2.2 9.2.4.3.2.3 9.2.4.3.2.4 tallation without 1 First 9.2.4.4.1.1 9.2.4.4.1.2	perative Testing / Project Coordinated Installation Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Installation or Change, Manual Disconnection, Manual Installation or Change, Mechanized Disconnection, Mechanized Cooperative Testing / Project Coordinated Installation Installation			\$171.07 \$26.51 \$162.81 \$9.06 \$119.35 \$16.33 \$85.03 \$9.06 \$59.81			C C # C C # # #

											ᅒ	
							Recurring	Recurring Per Mile	Non- Recurring	REC	REC per Mile	NRC
				9.2.4.5.1	First							
						Installation or Change, Manual Disconnection, Manual			\$111.29 \$30.30		┝───┤	E
					9.2.4.5.1.2	Installation or Change, Mechanized			\$30.30			E
						Disconnection, Mechanized			\$16.89			E
				9.2.4.5.2	Each Additional							
						Installation or Change, Manual			\$54.28		<u> </u>	E
					9.2.4.5.2.2 9.2.4.5.2.3	Disconnection, Manual Installation or Change, Mechanized			\$16.89 \$54.28		┝──┤	E
					9.2.4.5.2.4	Disconnection. Mechanized			\$16.89			E
		9.2.5	DS1 Loop Ir	nstallation Charg			See 9.2.3.3					
			9.2.5.1	Basic Installatio								
				9.2.5.1.1	First						$ \longrightarrow $	
						Installation or Change, Manual Disconnection, Manual			\$104.82 \$32.51		┝──┤	C C
						Installation or Change, Mechanized			\$96.68			c
						Disconnection, Mechanized			\$27.99			C
				9.2.5.1.2	Each Additional	·						l
						Installation or Change, Manual			\$98.27			С
\vdash				+		Disconnection, Manual	+		\$14.64		\vdash	C
\vdash				<u> </u>		Installation or Change, Mechanized Disconnection, Mechanized	+		\$94.66 \$12.83		┝──┤	C C
			9.2.5.2	Basic Installation	n with Performan		1		ψ12.03		<u>├</u>	
				9.2.5.2.1	First				<u> </u>			<u> </u>
					9.2.5.2.1.1	Installation or Change, Manual			\$300.55			С
\square						Disconnection, Manual			\$32.51		╞──┤	С
\vdash						Installation or Change, Mechanized			\$292.42		┟───┤	C C
				9.2.5.2.2	9.2.5.2.1.4 Each Additional	Disconnection, Mechanized			\$27.99			C
				5.2.5.2.2		Installation or Change, Manual			\$270.43			С
						Disconnection, Manual			\$14.64			C
						Installation or Change, Mechanized			\$266.81			С
						Disconnection, Mechanized			\$12.83			С
			9.2.5.3			pperative Testing / Project Coordinated Installation						
				9.2.5.3.1	First 9.2.5.3.1.1	Installation or Change, Manual			\$340.47			С
						Disconnection, Manual			\$32.51			C
						Installation or Change, Mechanized			\$332.34			С
						Disconnection, Mechanized			\$27.99			С
				9.2.5.3.2	Each Additional	harde lie die een op het een blande een			\$000 75		<u> </u>	
						Installation or Change, Manual Disconnection, Manual			\$309.75 \$14.64		┝──┤	C C
						Installation or Change, Mechanized			\$306.14			C C
						Disconnection, Mechanized			\$12.83			C
			9.2.5.4	Coordinated Ins		Cooperative Testing / Project Coordinated Installation						
				9.2.5.4.1	First							
						Installation or Change, Manual			\$109.87			C
						Disconnection, Manual Installation or Change, Mechanized			\$32.51 \$101.74			C C
\vdash						Disconnection, Mechanized	1		\$101.74		┢──┤	C
				9.2.5.4.2	Each Additional				<i>4</i> 21.00			
					9.2.5.4.2.1	Installation or Change, Manual			\$103.33			С
ĻЦ]			ļ		Disconnection, Manual			\$14.64		\square	С
┝──┤					9.2.5.4.2.3	Installation or Change, Mechanized			\$99.72		┝──┤	C
			9.2.5.5	Basic Installatio	9.2.5.4.2.4 n with Cooperativ	Disconnection, Mechanized			\$12.83		┟──┤	С
				9.2.5.5.1	First	- ·	ł	1				1
					9.2.5.5.1.1	Installation or Change, Manual			\$213.72			E
					9.2.5.5.1.2	Disconnection, Manual			\$24.01			E
\vdash						Installation or Change, Mechanized	ļ		\$204.07		\vdash	E
\vdash				9.2.5.5.2	9.2.5.5.1.4 Each Additional	Disconnection, Mechanized			\$22.49		┝──┤	E
				9.2.3.3.2		Installation or Change, Manual	+		\$187.23		├	E
				ł	9.2.5.5.2.2	Disconnection, Manual	ł	1	\$11.99			E
						Installation or Change, Mechanized			\$186.34			E
						Disconnection, Mechanized			\$11.99			E
\vdash		9.2.6		nstallation Charg			See 9.2.3.4				\vdash	
\vdash			9.2.6.1	Basic Installatio 9.2.6.1.1	n First		+		<u>├</u> ───┤		┢───┤	
				5.2.0.1.1	9.2.6.1.1.1	Installation or Change, Manual	1		\$104.82		├	С
<u> </u>						Disconnection, Manual			\$32.51			C
		-	T			Installation or Change, Mechanized			\$96.68			С
				0.0.0.4.7	9.2.6.1.1.4	Disconnection, Mechanized			\$27.99			С
				9.2.6.1.2	9.2.6.1.1.4 Each Additional							
				9.2.6.1.2	9.2.6.1.1.4 Each Additional 9.2.6.1.2.1	Disconnection, Mechanized Installation or Change, Manual Disconnection, Manual			\$27.99 \$98.27 \$14.64			C C C

						Recurring	Recurring Per Mile	Non- Recurring	REC	REC per Mile	NRC
					Disconnection, Mechanized	-	l	\$12.83			С
		9.2.6.2	Basic Installation 9.2.6.2.1	n with Performan First	ce lesting		ļ			├───┼	
			3.2.0.2.1	9.2.6.2.1.1	Installation or Change, Manual			\$300.55			С
				9.2.6.2.1.2	Disconnection, Manual			\$32.51			c
				9.2.6.2.1.3	Installation or Change, Mechanized			\$292.42			С
				9.2.6.2.1.4	Disconnection, Mechanized			\$27.99			С
			9.2.6.2.2	Each Additional							ļ
				9.2.6.2.2.1	Installation or Change, Manual			\$270.43		┥───┤	С
				9.2.6.2.2.2	Disconnection, Manual Installation or Change, Mechanized			\$14.64 \$266.81		┟────┼	C C
				9.2.6.2.2.3 9.2.6.2.2.4	Disconnection, Mechanized			\$12.83		├───┼	C C
		9.2.6.3	Coordinated Ins		perative Testing / Project Coordinated Installation			φ12.05			
			9.2.6.3.1	First							
				9.2.6.3.1.1	Installation or Change, Manual			\$340.47			С
				9.2.6.3.1.2	Disconnection, Manual			\$32.51			С
				9.2.6.3.1.3	Installation or Change, Mechanized			\$332.34			С
	 			9.2.6.3.1.4	Disconnection, Mechanized		 	\$27.99		⊢	С
			9.2.6.3.2	Each Additional	Lestellation of Olivery Manual			#000 75		┝───┤	0
┝──┼				9.2.6.3.2.1 9.2.6.3.2.2	Installation or Change, Manual Disconnection, Manual		 	\$309.75 \$14.64		┝───┤	C C
\vdash				9.2.6.3.2.2	Installation or Change, Mechanized			\$306.14			C
				9.2.6.3.2.4	Disconnection, Mechanized	1		\$12.83			c
		9.2.6.4	Coordinated Ins		Cooperative Testing / Project Coordinated Installation	l		÷.2.00			
			9.2.6.4.1	First			<u> </u>				
					Installation or Change, Manual			\$109.87			С
	 			9.2.6.4.1.2	Disconnection, Manual			\$32.51			С
\vdash	 			9.2.6.4.1.3	Installation or Change, Mechanized		 	\$101.74		⊢−−−∔	C
				9.2.6.4.1.4	Disconnection, Mechanized	-	l	\$27.99			С
			9.2.6.4.2	Each Additional	Installation of Change Manual			¢400.00		┝───┤	
				9.2.6.4.2.1 9.2.6.4.2.2	Installation or Change, Manual Disconnection, Manual			\$103.33 \$14.64		├────┼	C C
					Installation or Change, Mechanized			\$99.72			c
				9.2.6.4.2.4	Disconnection, Mechanized			\$12.83			Č
		9.2.6.5	Basic Installatio	n with Cooperativ							
			9.2.6.5.1	First							
				9.2.6.5.1.1	Installation or Change, Manual			\$213.72			Е
				9.2.6.5.1.2	Disconnection, Manual			\$24.01			E
				9.2.6.5.1.3	Installation or Change, Mechanized	-	l	\$204.07			E
			0.265.2	9.2.6.5.1.4	Disconnection, Mechanized			\$22.49		┟────┼	E
			9.2.6.5.2	Each Additional 9.2.6.5.2.1	Installation or Change, Manual			\$187.23		├───┼	E
				9.2.6.5.2.2	Disconnection, Manual			\$11.99			E
				9.2.6.5.2.3	Installation or Change, Mechanized			\$186.34			E
				9.2.6.5.2.4	Disconnection, Mechanized			\$11.99			E
	9.2.7	Intentionally	Left Blank								
	9.2.8	Private Line	/ Special Access	s to Unbundled L	pop Conversion (as is)			\$36.86			1
	 									\vdash	
	Subloop	0.14/200.4.001		I Distribution I a						┝───┤	
┝──┼			og and Nonloade First	ed Distribution Lo	υμ		 	├ ────┤		┝───┤	
╞──┼		0.0.1.1	9.3.1.1.1	Installation or Ch	nange Manual			\$65.99		┢────┼	С
			9.3.1.1.2	Disconnection, N			<u> </u>	\$16.81			c
			9.3.1.1.3		nange, Mechanized	l		\$58.94			C
			9.3.1.1.4	Disconnection, N				\$5.42			С
		9.3.1.2	Each Additional	. <u></u>			ļ				
	 		9.3.1.2.1	Installation or Ch			 	\$21.83		⊢	С
$ \rightarrow $			9.3.1.2.2	Disconnection, N			 	\$16.81		┝───┤	C
⊢ − +			9.3.1.2.3 9.3.1.2.4		nange, Mechanized		 	\$14.78 \$5.42		┝───┤	C C
├		9.3.1.3		Disconnection, M on Loop, First &		1	┝────	\$5.42		├───┤	
\vdash		0.0.1.0	9.3.1.3.1	Zone 1	Each / Auditorial	\$6.67		<u>├</u> ───	F		
			9.3.1.3.2	Zone 2		\$8.27			F		
			9.3.1.3.3	Zone 3		\$10.69			F	(†	
			9.3.1.3.4	Zone 4		\$19.02			F		
	 		9.3.1.3.5	Zone 5		\$48.37			F		
		Intentionally		<u> </u>		· · ·	 	ļļ	-	⊢−−−-∔	
\vdash	 9.3.3		g Cable (2-Wire			\$0.91	 	├ ────┤	С	⊢−−−∔	
\vdash		9.3.3.1	No Dispatch, Fir 9.3.3.1.1	st Installation				\$7.01		┢───┤	1
			9.3.3.1.1 9.3.3.1.2	Disconnection				\$7.01		├───┼	1
<u> </u>		9.3.3.2	No Dispatch, Ea					φι.01		l l	
				Installation				\$7.01		(†	1
r t			9.3.3.2.2	Disconnection				\$7.01			1
		Later Concella	Left Diami				1			1	
		Intentionally						ļ			
	9.3.5		t Environment (N	ITE) Terminal Su POI Site Inventor				\$276.15			1

			0.0.0			Recurring	Recurring Per Mile	Non- Recurring	REC	REC per Mile	NRC
-					rrangement of Facilities struction of New SPOI	ICB		ICB	3	┥───┤	3
		9.3.6	9.3.5.3 Intentionally			ICB			3		
		9.3.7		ection Point (FCP)						
					Quote Preparation Fee			\$430.00			С
				FCP Set-up, per		\$2.87		\$3,336.93	1		1
				FCP Splicing, p		\$0.01		\$14.07	1	<u> </u>	1
			9.3.7.4	FCP Reclassific	ation Charge			\$544.09		───┦	1
Г	94	Shared S	ervices								
			Intentionally	/ Left Blank							
		9.4.2	Intentionally	/ Left Blank							
		9.4.3	Loop Splittir								
			9.4.3.1		n Charge for Loop Splitting			¢45.70		───┦	
					Installation, Manual Disconnection, Manual			\$45.70 \$26.51		┨────┦	1
					Installation, Mechanized			\$37.53			1
					Disconnection, Mechanized			\$14.41			1
				·							
\square			nterface De	vice (NID)		\$0.41			А		
\vdash			Manual			+		\$66.71		ļ	C
\vdash		9.5.2	Mechanized	1				\$59.67		┨────┤	С
—	9.6	Unbundle	d Dedicater	d Interoffice Tra	nsport (UDIT)					╉───┦	├───┤
		9.6.1		Recurring Fixed		1					
				Over 0 to 8 Mile		\$16.59	\$0.10		Α	А	
				Over 8 to 25 Mil		\$16.59	\$0.07		Α	А	
\vdash			9.6.1.3	Over 25 to 50 M	liles	\$16.58	\$0.07	ļ	A	A	
\vdash			9.6.1.4	Over 50 Miles		\$16.59	\$0.14		A	A	
-				Installation, Mar Disconnection, I				\$217.71 \$90.86		┥───┤	C C
				Installation, Med				\$201.08			C
				Disconnection, I				\$74.23			C
		9.6.2	DS1 UDIT (Recurring Fixed	& per Mile)						
			9.6.2.1	Over 0 to 8 Mile		\$33.12			Α	Α	
				Over 8 to 25 Mil		\$33.12	\$0.65		A	A	
-			9.6.2.3	Over 25 to 50 M Over 50 Miles	liles	\$33.13 \$33.13	\$2.30 \$2.70		A	A	
			9.6.2.4 9.6.2.5	Installation, Mar		\$33.13	\$2.70	\$260.80	A	A	С
				Disconnection, I				\$200.80		+	C
				Installation, Med				\$244.14			C
			9.6.2.8	Disconnection, I	Mechanized			\$74.74			С
		9.6.3		Recurring Fixed							
				Over 0 to 8 Mile		\$224.72			A	A	
			9.6.3.2 9.6.3.3	Over 8 to 25 Mil Over 25 to 50 M		\$225.41 \$231.08	\$11.55 \$30.34		A	A	
			9.6.3.4	Over 50 Miles	liles	\$231.08	\$30.34		A	A	
				Installation, Mar	nual	\$200110	ţo in o	\$260.80			С
			9.6.3.6	Disconnection, I	Manual			\$91.37			С
				Installation, Med				\$244.14			С
\vdash				Disconnection, I	Mechanized			\$74.74			С
\vdash		9.6.4	Intentionally							┨────┤	
├		9.6.5 9.6.6	Intentionally Intentionally			+				┨────┦	┠───┤
\vdash		9.6.7	Channel Pe			1	1			┨───┦	
					Channelization (No Multiplexing)	\$11.23			С		
		9.6.8	Intentionally								
\vdash		9.6.9	Intentionally			l				\downarrow	
\vdash		9.6.10	Intentionally							┨────┤	
\vdash		9.6.11	UDIT Rearra 9.6.11.1	DS0, Dual Office	۵	+				┥───┤	<u> </u>
\vdash			5.0.11.1	,	e Manual	1		\$154.39		┨───┤	E
					Mechanized			\$142.88			E
			9.6.11.2	DS0, Single Offi							
					Manual			\$124.78			E
⊢	_				Mechanized	<u> </u>		\$113.27			E
\vdash			9.6.11.3	High Capacity, [\$400.00		───	
\vdash					Manual Mechanized	+		\$186.86 \$175.35		┟───┤	E
			9.6.11.4	High Capacity, S		1		φ170.35		┨───┤	<u> </u>
\vdash					Manual	ł	1	\$167.75		1	E
					Mechanized		<u> </u>	\$156.24			E
						1			[Г	
		9.6.12	Private Line	/ Special Access	s to UDIT Conversion (as is)			\$126.01		<u> </u>	1
				•	s to UDIT Conversion (as is)			\$120.01			
	9.7	Unbundle	d Dark Fibe	•	s to UDIT Conversion (as is)			\$126.01			

	T	9.7.1.2	Complex			Recurring	Recurring Per Mile	Non- Recurring \$203.15	REC	REC per Mile	NRC
	9.7.2	Field Verific	ation and Quote	Preparation (FV	QP)			\$1,483.73			С
	9.7.3	0	Verification					\$239.83			Е
	9.7.4	UDF - Single									
		9.7.4.1			-IOF) Single Strand						
			9.7.4.1.1		ber First Strand / Route / Order			#055.04			
				9.7.4.1.1.1 9.7.4.1.1.2	Installation, Manual Disconnection, Manual			\$355.94 \$215.40			C C
				9.7.4.1.1.2	Installation. Mechanized			\$339.31			C C
				9.7.4.1.1.4	Disconnection, Mechanized			\$198.77			C
			9.7.4.1.2		Each Additional Strand / Route / Order			¢100111			
			-	9.7.4.1.2.1	Installation, Manual			\$200.96			С
				9.7.4.1.2.2	Disconnection, Manual			\$80.74			С
				9.7.4.1.2.3	Installation, Mechanized			\$200.96			С
				9.7.4.1.2.4	Disconnection, Mechanized			\$80.74			С
			9.7.4.1.3		per Strand / Route / Mile	\$40.88			E		
			9.7.4.1.4		ked, per Strand / Mile	\$3.08			E		
			9.7.4.1.5		nnect (Minimum of 2 Cross-Connects Apply), per	\$1.71		#11.00	E		
├ ── ├ ──		<u> </u>		9.7.4.1.5.1	Installation		<u> </u>	\$11.63 \$5.05			<u>с</u> с
├ ── ├ ──	9.7.5	UDF - per P	l Pair	9.7.4.1.5.2	Disconnect			\$5.05			U
	5.1.5	9.7.5.1	1	e Facilities (UDF-	-IOF) per Pair						
	1	0.7.0.1	9.7.5.1.1		per First Pair / Route / Order		L				
	1	1		9.7.5.1.1.1	Installation, Manual	1		\$355.94			С
	1		İ	9.7.5.1.1.2	Disconnection, Manual	1	-	\$215.40			c
	1	1	İ	9.7.5.1.1.3	Installation, Mechanized			\$339.31			c
				9.7.5.1.1.4	Disconnection, Mechanized			\$198.77			C
			9.7.5.1.2		Each Additional Pair / Route / Order						
				9.7.5.1.2.1	Installation, Manual			\$200.96			С
				9.7.5.1.2.2	Disconnection, Manual			\$80.74			С
				9.7.5.1.2.3	Installation, Mechanized			\$200.96			С
				9.7.5.1.2.4	Disconnection, Mechanized			\$80.74			С
			9.7.5.1.3	Fiber Transport,		\$53.14			С		
			07511	Tormination Fix	rad nar Dair / Office	\$6.16					
			9.7.5.1.4		ked, per Pair / Office				С		
			9.7.5.1.5	Fiber Cross-Cor	nnect (Minimum of 2 Cross-Connects Apply), per Pair	\$3.42		\$11.00	C		0
				Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation			\$11.63			С
	0.7.6	Dork Eiber 9	9.7.5.1.5	Fiber Cross-Cor	nnect (Minimum of 2 Cross-Connects Apply), per Pair			\$5.05			С
	9.7.6	Dark Fiber S	9.7.5.1.5 Splice	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
	9.7.6 9.7.7	Dark Fiber S UDF MTE S	9.7.5.1.5 Splice	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation			\$5.05			С
9.6	9.7.7	UDF MTE S	9.7.5.1.5 Splice Subloop	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.8	9.7.7		9.7.5.1.5 Splice Subloop	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
	9.7.7	UDF MTE S	9.7.5.1.5 Splice Subloop nk	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.9	9.7.7	UDF MTE S ally Left Bla ally Left Bla	9.7.5.1.5 Splice subloop nk nk	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.9	9.7.7	UDF MTE S	9.7.5.1.5 Splice subloop nk nk	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.1	9.7.7 Intention	UDF MTE S ally Left Blan ally Left Blan ally Left Blan	9.7.5.1.5 Splice Subloop nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.1	9.7.7 Intention	UDF MTE S ally Left Bla ally Left Bla	9.7.5.1.5 Splice Subloop nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.1	9.7.7 Intention	UDF MTE S ally Left Bla ally Left Bla ally Left Bla ally Left Bla	9.7.5.1.5 Splice Subloop nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.1	9.7.7 Intention Intention	UDF MTE S ally Left Blan ally Left Blan ally Left Blan	9.7.5.1.5 Splice Subloop nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.1	9.7.7 Intention Intention Intention	UDF MTE S ally Left Bla ally Left Bla ally Left Bla ally Left Bla ally Left Bla	9.7.5.1.5 Splice Subloop nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.1	9.7.7 Intention Intention Intention	UDF MTE S ally Left Bla ally Left Bla ally Left Bla ally Left Bla	9.7.5.1.5 Splice Subloop nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.1 9.11 9.11 9.11 9.11	9.7.7 Intention Intention Intention Intention Intention	UDF MTE S ally Left Bla ally Left Bla ally Left Bla ally Left Bla ally Left Bla ally Left Bla	9.7.5.1.5 Splice Subloop nk nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.1 9.11 9.11 9.11 9.11	9.7.7 Intention Intention Intention Intention Intention	UDF MTE S ally Left Bla ally Left Bla ally Left Bla ally Left Bla ally Left Bla	9.7.5.1.5 Splice Subloop nk nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.1 9.11 9.11 9.11 9.11 9.11 9.11	9.7.7 Intention Intention Intention Intention Intention	UDF MTE S ally Left Bla ally Left Bla ally Left Bla ally Left Bla ally Left Bla ally Left Bla ally Left Bla	9.7.5.1.5 Splice Subloop nk nk nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.1 9.11 9.11 9.11 9.11 9.11 9.11	9.7.7 Intention Intention Intention Intention Intention	UDF MTE S ally Left Bla ally Left Bla ally Left Bla ally Left Bla ally Left Bla ally Left Bla	9.7.5.1.5 Splice Subloop nk nk nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.1 9.1 9.1 9.1 9.1 9.1 9.1 9.1 9.1	9.7.7 Intention Intention Intention Intention Intention Intention	UDF MTE S ally Left Bla ally Left Bla ally Left Bla ally Left Bla ally Left Bla ally Left Bla ally Left Bla	9.7.5.1.5 Splice Subloop nk nk nk nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.1 9.1 9.1 9.1 9.1 9.1 9.1 9.1 9.1	9.7.7 Intention Intention Intention Intention Intention Intention	UDF MTE S ally Left Bla ally Left Bla	9.7.5.1.5 Splice Subloop nk nk nk nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.10 9.11 9.11 9.11 9.11 9.11 9.11 9.11	9.7.7 Intention Intention Intention Intention Intention Intention Intention	UDF MTE S ally Left Bla ally Left Bla	9.7.5.1.5 Splice Subloop nk nk nk nk nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.9 9.11 9.11 9.11 9.11 9.11 9.11 9.11	9.7.7 Intention Intention Intention Intention Intention Intention Intention	UDF MTE S ally Left Bla ally Left Bla	9.7.5.1.5 Splice Subloop nk nk nk nk nk nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.9 9.11 9.11 9.11 9.11 9.11 9.11 9.11	9.7.7 Intention Intention Intention Intention Intention Intention Intention	UDF MTE S ally Left Bla ally Left Bla	9.7.5.1.5 Splice Subloop nk nk nk nk nk nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.10 9.11 9.11 9.11 9.11 9.11 9.11 9.11	9.7.7 Intention Intention Intention Intention Intention Intention Intention Intention	UDF MTE S ally Left Bla ally Left Bla	9.7.5.1.5 Splice Splice nk nk nk nk nk nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation	\$3.42		\$5.05 \$472.20	С		C E
9.10 9.11 9.11 9.11 9.11 9.11 9.11 9.11	9.7.7 Intention Intention Intention Intention Intention Intention Intention Intention Intention Intention	UDF MTE S ally Left Bla ally Left Bla	9.7.5.1.5 Splice Subloop nk nk nk nk nk nk nk nk nk nk nk nk s	Fiber Cross-Cor 9.7.5.1.5.1 9.7.5.1.5.2	nnect (Minimum of 2 Cross-Connects Apply), per Pair Installation Disconnection	\$3.42		\$5.05 \$472.20	С		C E
9.10 9.11 9.11 9.11 9.11 9.11 9.11 9.11	9.7.7 Intention Intention Intention Intention Intention Intention Intention Intention	UDF MTE S ally Left Bla ally Left Bla clip Left Bla ally Left Bla	9.7.5.1.5 Splice Subloop nk nk nk nk nk nk nk nk nk nk nk nk ss ested UNE Con	Fiber Cross-Cor 9.7.5.1.5.1 9.7.5.1.5.2	EC) - applies to Unbundled Dark Fiber, Unbundled	\$3.42		\$5.05 \$472.20 ICB	С		
9.10 9.11 9.11 9.11 9.11 9.11 9.11 9.11	9.7.7 Intention Intention Intention Intention Intention Intention Intention Intention Intention Intention	UDF MTE S ally Left Bla ally Left Bla	9.7.5.1.5 Splice Subloop nk nk nk nk nk nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1 9.7.5.1.5.2 9.7.5.2 9.7.5.5.2 9.7.5.5.2 9.7.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	EC) - applies to Unbundled Dark Fiber, Unbundled	\$3.42		\$5.05 \$472.20 ICB	С		
9.10 9.11 9.11 9.11 9.11 9.11 9.11 9.11	9.7.7 Intention Intention Intention Intention Intention Intention Intention Intention Intention Intention Intention Intention Intention Intention	UDF MTE S ally Left Bla ally Left Bla cLEC Requ 9.19.1.1 9.19.1.2	9.7.5.1.5 Splice Splice nk nk nk nk nk nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1 9.7.5.1.5.2 9.7.5.2 9.7.5.5.2 9.7.5.5.2 9.7.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	Inect (Minimum of 2 Cross-Connects Apply), per Pair Installation Disconnection	\$3.42		\$5.05 \$472.20 ICB	C		
9.10 9.11 9.11 9.11 9.11 9.11 9.11 9.11	9.7.7 Intention Intention Intention Intention Intention Intention Intention Intention Intention Intention	UDF MTE S ally Left Bla ally Left Bla cLEC Requ 9.19.1.1 9.19.1.2	9.7.5.1.5 Splice Splice nk nk nk nk nk nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1 9.7.5.1.5.2 9.7.5.2 9.7.5.5.2 9.7.5.5.2 9.7.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	EC) - applies to Unbundled Dark Fiber, Unbundled	\$3.42		\$5.05 \$472.20 ICB	С		
9.1 9.1 9.11 9.11 9.11 9.11 9.11 9.11 9	9.7.7 Intention	UDF MTE S ally Left Bla ally Left Bla clic C Requ 9.19.1.1 9.19.1.2 Construction	9.7.5.1.5 Splice Subloop nk nk nk nk nk nk nk nk nk nk nk nk sested UNE Con Records Quote Construction Q n of Network Ca	Fiber Cross-Cor 9.7.5.1.5.1 9.7.5.1.5.2 9.7.5.2 9.7.5.5.2 9.7.5.5.2 9.7.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	Inect (Minimum of 2 Cross-Connects Apply), per Pair Installation Disconnection	\$3.42		\$5.05 \$472.20 ICB	C		
9.1 9.1 9.11 9.11 9.11 9.11 9.11 9.11 9	9.7.7 Intention	UDF MTE S ally Left Bla ally Left Bla clice CRequ 9.19.1.1 9.19.1.2 Construction and Charge	9.7.5.1.5 Splice Subloop nk nk nk nk nk nk nk nk nk nk nk nk s s ested UNE Con Records Quote Construction Q n of Network Ca	Fiber Cross-Cor 9.7.5.1.5.1 9.7.5.1.5.2 9.7.5.2 9.7.5.1.5.2 9.7.5.5.5.2 9.7.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	EC) - applies to Unbundled Dark Fiber, Unbundled Fee	\$3.42		\$5.05 \$472.20 ICB	C		
9.1 9.1 9.11 9.11 9.11 9.11 9.11 9.11 9	9.7.7 Intention	UDF MTE S ally Left Bla ally Left Bla	9.7.5.1.5 Splice Subloop nk nk nk nk nk nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1 9.7.5.1.5.2 9.7.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	EC) - applies to Unbundled Dark Fiber, Unbundled Fee	\$3.42		\$5.05 \$472.20 ICB	C		
9.1 9.1 9.11 9.11 9.11 9.11 9.11 9.11 9	9.7.7 Intention	UDF MTE S ally Left Bla ally Left Bla	9.7.5.1.5 Splice Splice nk nk nk nk nk nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1 9.7.5.1.5.2 9.7.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	Inect (Minimum of 2 Cross-Connects Apply), per Pair Installation Disconnection	\$3.42		\$5.05 \$472.20 ICB	C		C E 3
9.1 9.1 9.11 9.11 9.11 9.11 9.11 9.11 9	9.7.7 Intention	UDF MTE S ally Left Bla ally Left Bla	9.7.5.1.5 Splice Subloop nk nk nk nk nk nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1 9.7.5.1.5.2 9.7.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	Installation [Installation Disconnection Disconnection EC) - applies to Unbundled Dark Fiber, Unbundled Fee or Space for Access to or use of UNEs ion thereof e	\$3.42		\$5.05 \$472.20 ICB	C		
9.1 9.1 9.11 9.11 9.11 9.11 9.11 9.11 9	9.7.7 Intention	UDF MTE S ally Left Bla ally Left Bla clic Charge CLEC Requ 9.19.1.1 9.19.1.2 Construction E Charge Additional E 9.20.1.2 Additional L	9.7.5.1.5 Splice Subloop nk nk nk nk nk nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1 9.7.5.1.5.2 9.7.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	Intered (Minimum of 2 Cross-Connects Apply), per Pair Installation Disconnection	\$3.42		\$5.05 \$472.20 ICB	C		C E 3
9.1 9.1 9.11 9.11 9.11 9.11 9.11 9.11 9	9.7.7 Intention	UDF MTE S ally Left Bla ally Left Bla clic Charge CLEC Requ 9.19.1.1 9.19.1.2 Construction E Charge Additional E 9.20.1.2 Additional L	9.7.5.1.5 Splice Subloop nk nk nk nk nk nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1 9.7.5.1.5.2 9.7.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	Interest (Minimum of 2 Cross-Connects Apply), per Pair Installation Disconnection Disconnection EC) - applies to Unbundled Dark Fiber, Unbundled Fee or Space for Access to or use of UNEs ion thereof ie fraction thereof rentime	\$3.42		\$5.05 \$472.20 ICB	C		C E 3
9.1 9.1 9.11 9.11 9.11 9.11 9.11 9.11 9	9.7.7 Intention	UDF MTE S ally Left Bla ally Left Bla bla bla bla bla bla bla bla bla bla b	9.7.5.1.5 Splice Subloop nk nk nk nk nk nk nk nk nk nk	Fiber Cross-Cor 9.7.5.1.5.1 9.7.5.1.5.2 9.7.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	Interest (Minimum of 2 Cross-Connects Apply), per Pair Installation Disconnection Disconnection EC) - applies to Unbundled Dark Fiber, Unbundled Fee or Space for Access to or use of UNEs ion thereof ie fraction thereof rentime	\$3.42		\$5.05 \$472.20 ICB	C		C E 3

		0.00.0					Recurring	Recurring Per Mile	Non- Recurring	REC	NRC Per Mile
		9.20.3.2 9.20.3.3			I Testing) - Overtir I Testing) - Premiu				\$36.62 \$45.84		E
	9.20.4			er Half Hour or fi	0/				ψ 4 0.04		
		9.20.4.1		intenance - Basi					\$29.13		E
		9.20.4.2	Testing and Ma	intenance - Over	rtime				\$38.91		E
		9.20.4.3		intenance - Pren	nium				\$48.69		E
	9.20.5	Intentionally									
	9.20.6				per Half Hour or fr				* 00.40		
		9.20.6.1 9.20.6.2			nce Testing - Basi nce Testing - Over		-	-	\$29.13 \$38.91		E
		9.20.6.2			nce Testing - Over				\$48.69		E
	9.20.7				Hour or fraction the				φ10.00		
				Cooperative Tes					\$29.13		E
		9.20.7.2		Cooperative Test					\$38.91		E
		9.20.7.3		Cooperative Tes					\$48.69		E
	9.20.8				r or fraction thereo	f			• • • • •		
		9.20.8.1		Manual Testing -			-		\$29.13		E
		9.20.8.2		Manual Testing -					\$38.91		E
	9.20.9	9.20.8.3	Scheduled Tes	Manual Testing -	Premium		-		\$48.69		E
	5.20.3	9.20.9.1		heduled Testing	- Loss			I	\$0.08	<u> </u>	E
		9.20.9.2			- C-Message Nois	e	1	-	\$0.08		E
		9.20.9.3		heduled Testing			1		\$0.33		E
		9.20.9.4	Cooperative Sc	heduled Testing	- Gain Slope				\$0.08		E
		9.20.9.5			- C-Notched Nois)			\$0.08		E
	9.20.10		eduled Testing,								
├ ── ├ ──	_			led Testing - Los			+		\$0.16		E
├ ──- ├ ───	+			Ied Testing - C-N Ied Testing - Bal					\$0.16 \$0.66		E
		9.20.10.3 9.20.10.4		iled Testing - Bai iled Testing - Ga			-		\$0.66		E
				iled Testing - C-N					\$0.16		E
	9.20.11	Additional D		lied resuling of					φ0.10		
			Manual						\$46.59		E
			Mechanized						\$43.39		E
	9.20.12		ation Charge, pe								
			During Busines						\$28.07		В
	0.00.40		After Business	Hours			-		\$37.55		В
	9.20.13		nge, per Order						¢50.05		
		9.20.13.1	Mechanized				-		\$53.65 \$50.45		E
	9.20.14	Expedite Ch							450.45 ICB		3
	9.20.15	Cancellation							ICB		3
	9.20.16			Half Hour or fra	ction thereof				100		
			Maintenance of						\$27.42		E
		9.20.16.2	Maintenance of	Service - Overti	me				\$36.62		E
				Service - Premi	um				\$45.84		E
	9.20.17		of Equipment, pe						.		
├ ── ├ ──	+		During Busines						\$32.00	ł	B
├ ── ├ ──	9.20.18		After Business puipment, per Ha				+		\$41.20	ł	В
<u>├</u> ──┤───	3.20.10		During Busines				1		\$32.00		В
	+		After Business				1		\$41.20		B
	9.20.19	Intentionally							ψ11.20	1	
9.2		Regeneratio	n								
		DS1					\$0.00		\$0.00		15
├ ──└──	9.21.2	DS3					\$0.00		\$0.00	15	15
92	2 Intention	ally Left Bla	nk								├──-
9.2	23 UNE Con										
	9.23.1	Intentionally									┟────┤────
├ ── ├ ──	9.23.2	Intentionally								ł	┟───┤────
├ ── ├ ──	9.23.3 9.23.4	Intentionally Intentionally					+			ł	┟────┤────
	9.23.4	Intentionally						<u> </u>		<u> </u>	├───
	9.23.6		Combo (LMC)				1				1
			Intentionally Let	ft Blank							
		9.23.6.2	Loop Mux DS0	2-Wire Analog							
			9.23.6.2.1	INC 2 Wire Lo	op Installation						
			9.23.0.2.1								
			9.23.0.2.1	9.23.6.2.1.1	First	h					
			9.23.0.2.1		First 9.23.6.2.1.1.1	Installation, Manual			\$126.75		E
			9.23.0.2.1		First 9.23.6.2.1.1.1 9.23.6.2.1.1.2	Disconnection, Manual			\$32.79		E
			9.23.0.2.1		First 9.23.6.2.1.1.1 9.23.6.2.1.1.2 9.23.6.2.1.1.3	Disconnection, Manual Installation, Mechanized			\$32.79 \$107.93		E E
			9.23.0.2.1		First 9.23.6.2.1.1.1 9.23.6.2.1.1.2	Disconnection, Manual			\$32.79		E

											Re	
							Recurring	Recurring Per Mile	Non- Recurring	REC	REC per Mile	NRC
					9.23.6.2.1.2.2	Disconnection, Manual			\$14.61			E
					9.23.6.2.1.2.3	Installation, Mechanized			\$86.70			E
 			9.23.6.2.2	2-Wire Analog I	9.23.6.2.1.2.4 Loop (uses rates fro	Disconnection, Mechanized			\$13.06			E
			5.25.0.2.2	9.23.6.2.2.1	Zone 1	511 5.2.1.1)	\$11.26			F	++	1
				9.23.6.2.2.2	Zone 2		\$13.63			F		
				9.23.6.2.2.3 9.23.6.2.2.4	Zone 3 Zone 4		\$16.92 \$28.23			F F	┥───┦	──
				9.23.6.2.2.4	Zone 5		\$20.23			F	┨───┦	
		9.23.6.3	Loop Mux DS0									
			9.23.6.3.1	LMC 4-Wire Loc								
				9.23.6.3.1.1	First 9.23.6.3.1.1.1	Installation, Manual			\$126.75		+	E
					9.23.6.3.1.1.2	Disconnection, Manual			\$32.79		+	E
					9.23.6.3.1.1.3	Installation, Mechanized			\$107.93			E
				0.02.6.2.1.2	9.23.6.3.1.1.4 Each Additional	Disconnection, Mechanized			\$23.56		┥───┦	E
				9.23.6.3.1.2	9.23.6.3.1.2.1	Installation, Manual			\$89.66		┨───┦	E
					9.23.6.3.1.2.2	Disconnection, Manual			\$14.61			E
					9.23.6.3.1.2.3	Installation, Mechanized			\$86.70			E
			9.23.6.3.2	4-Wire Apolog	9.23.6.3.1.2.4 Loop (uses rates fro	Disconnection, Mechanized			\$13.06		╂───┤	E
		1	3.23.0.3.2	4-vvire Analog L 9.23.6.3.2.1	Zone 1	ס.ב.ווס.2.1.3)	\$21.38			F	┨───┤	<u> </u>
				9.23.6.3.2.2	Zone 2		\$26.29			F		
				9.23.6.3.2.3	Zone 3		\$32.69			F		
				9.23.6.3.2.4 9.23.6.3.2.5	Zone 4 Zone 5		\$54.66 \$131.66			F F	┨────┦	-
 		9.23.6.4	Loop Mux, DS1		Zone 5		\$131.66			٢	┨───┤	+
		0.201011	9.23.6.4.1	LMC DS1 Loop	Installation						+	
				9.23.6.4.1.1	First	T						
					9.23.6.4.1.1.1	Installation, Manual			\$172.99 \$31.84		┥───┦	E
					9.23.6.4.1.1.2 9.23.6.4.1.1.3	Disconnection, Manual Installation, Mechanized			\$31.84 \$154.17			E
					9.23.6.4.1.1.4	Disconnection, Mechanized			\$22.61		+	E
				9.23.6.4.1.2	Each Additional							
					9.23.6.4.1.2.1	Installation, Manual	-		\$135.90			E
					9.23.6.4.1.2.2 9.23.6.4.1.2.3	Disconnection, Manual Installation, Mechanized			\$13.66 \$132.94			E
					9.23.6.4.1.2.4	Disconnection, Mechanized			\$12.11			E
			9.23.6.4.2		oop (uses rates from	m 9.2.3.3)	±					
				9.23.6.4.2.1 9.23.6.4.2.2	Zone 1 Zone 2		\$68.86 \$69.41			#	┥───┦	
				9.23.6.4.2.2	Zone 3		\$69.08			#	┨───┦	
				9.23.6.4.2.4	Zone 4		\$68.96			#		
				9.23.6.4.2.5	Zone 5		\$74.33		A aa aa	#	ļ	<u> </u>
		9.23.6.5 9.23.6.6	Private Line / S Intentionally Let		LMC Conversion (a	as is)			\$36.86			1
		9.23.6.7			s rate from 9.6.7.1)	1					+	
			9.23.6.7.1	Intentionally Lef	t Blank							
			9.23.6.7.2		Side Channelizatio	n	\$6.41			С	ļ	
		9.23.6.8	LMC Rearrange 9.23.6.8.1	DS0					\$135.13			1
			9.23.6.8.2	High Capacity					\$153.38		┨──┤	1
	9.23.7		xtended Loop (EEL) Link								
		9.23.7.1	EEL Loop, DS0		n Inotollatian						<u> </u>	_
			9.23.7.1.1	EEL 2-Wire Loo 9.23.7.1.1.1	p Installation First		-				┨───┦	┼──
				5.20.7.1.1.1	9.23.7.1.1.1.1	Installation, Manual			\$226.09		1	С
					9.23.7.1.1.1.2	Disconnection, Manual			\$73.38			C
					9.23.7.1.1.1.3	Installation, Mechanized			\$213.16		 	C
				9.23.7.1.1.2	9.23.7.1.1.1.4 Each Additional	Disconnection, Mechanized	-		\$60.45		┨───┦	С
				0.20.7.1.1.2	9.23.7.1.1.2.1	Installation, Manual			\$156.43		1	C
					9.23.7.1.1.2.2	Disconnection, Manual			\$46.29			C
					9.23.7.1.1.2.3	Installation, Mechanized			\$156.43			0
			9.23.7.1.2	2-Wire Analog I	9.23.7.1.1.2.4 Loop (uses rates fro	Disconnection, Mechanized	-		\$46.29		┨───┦	С
			0.20.7.1.2	9.23.7.1.2.1	Zone 1	5111 0. 2 .1.1]	\$11.26			F	+ +	<u> </u>
				9.23.7.1.2.2	Zone 2		\$13.63			F		
				9.23.7.1.2.3	Zone 3		\$16.92			F	<u> </u>	\vdash
				9.23.7.1.2.4 9.23.7.1.2.5	Zone 4 Zone 5		\$28.23 \$67.77			F F	╉────┦	
		9.23.7.2	EEL Loop, DS0				ψυτ.ΤΤ				+	<u> </u>
1	1		9.23.7.2.1	EEL 4-Wire Loo								
											1 1	1
				9.23.7.2.1.1	First 9.23.7.2.1.1.1	Installation, Manual			\$226.09			С

												RE	
								_ .	Recurring	Non-	REC	REC per Mile	NKC
				line in the second second second second second second second second second second second second second second s	I	9.23.7.2.1.1.3	Installation, Mechanized	Recurring	Per Mile	Recurring \$213.16	<u> </u>		C
						9.23.7.2.1.1.4	Disconnection, Mechanized			\$60.45			C
					9.23.7.2.1.2	Each Additional	1 ••• ••• • •• ••						
						9.23.7.2.1.2.1	Installation, Manual			\$156.43			C
						9.23.7.2.1.2.2 9.23.7.2.1.2.3	Disconnection, Manual Installation, Mechanized			\$46.29 \$156.43			0
						9.23.7.2.1.2.3	Disconnection, Mechanized			\$156.43		┝───┦	
				9.23.7.2.2	4-Wire Analog L	oop (uses rates fro				φ+0.25			
					9.23.7.2.2.1	Zone 1	1	\$21.38			F		
					9.23.7.2.2.2	Zone 2		\$26.29			F		
					9.23.7.2.2.3	Zone 3		\$32.69		l l	F F		
					9.23.7.2.2.4 9.23.7.2.2.5	Zone 4 Zone 5		\$54.66 \$131.66			F F		
		ç	9.23.7.3	EEL Loop, DS1	5.25.7.2.2.5	2010 0		φ101.00					
				9.23.7.3.1	EEL DS1 Loop	Installation							
					9.23.7.3.1.1	First							
						9.23.7.3.1.1.1	Installation, Manual			\$279.35			(
						9.23.7.3.1.1.2	Disconnection, Manual			\$71.93			(
						9.23.7.3.1.1.3 9.23.7.3.1.1.4	Installation, Mechanized Disconnection, Mechanized			\$266.42 \$58.99			(
-+					9.23.7.3.1.2	Each Additional		1		\$00.99			<u>ــــــــــــــــــــــــــــــــــــ</u>
						9.23.7.3.1.2.1	Installation, Manual	1		\$204.74			
						9.23.7.3.1.2.2	Disconnection, Manual			\$30.68	·		
						9.23.7.3.1.2.3	Installation, Mechanized			\$204.74			
[9.23.7.3.1.2.4	Disconnection, Mechanized	ļ		\$30.68			
				9.23.7.3.2		pop (uses rates from	m 9.2.3.3)	#00.00			ш		┣
_					9.23.7.3.2.1 9.23.7.3.2.2	Zone 1 Zone 2		\$68.86 \$69.41		├	#	┥──┤	┣—
					9.23.7.3.2.2	Zone 3		\$69.08			#		<u> </u>
_					9.23.7.3.2.4	Zone 4		\$68.96			#		
					9.23.7.3.2.5	Zone 5		\$74.33			#		
		ç	9.23.7.4	EEL Loop, DS3									
				9.23.7.4.1	EEL DS3 Loop								
					9.23.7.4.1.1	First 9.23.7.4.1.1.1	Installation Manual			¢000.40		┥───┦	
						9.23.7.4.1.1.1	Installation, Manual Disconnection, Manual			\$298.16 \$74.96		┥───┤	
_						9.23.7.4.1.1.3	Installation, Mechanized			\$285.22			
						9.23.7.4.1.1.4	Disconnection, Mechanized			\$62.03			
					9.23.7.4.1.2	Each Additional							
						9.23.7.4.1.2.1	Installation, Manual			\$223.54			
						9.23.7.4.1.2.2	Disconnection, Manual			\$33.71			
						9.23.7.4.1.2.3 9.23.7.4.1.2.4	Installation, Mechanized Disconnection, Mechanized			\$223.54 \$33.71			
				9.23.7.4.2	DS3 Canable I (pop (uses rates fro				φ 3 3.7 T			
_				0.20.7.1.2	9.23.7.4.2.1	Zone 1	0.2.0.1)	\$745.93			#		
					9.23.7.4.2.2	Zone 2		\$758.45			#		
					9.23.7.4.2.3	Zone 3		\$750.87			#		
					9.23.7.4.2.4	Zone 4		\$748.20			#		
						Zone 5		\$870.32			#	┥───┦	
-				Intentionally Lef		EEL Conversion (a	as is)	<u> </u>		\$36.86		──┤	
\dashv			9.23.7.0	EEL Rearrange			10 10 <i>j</i>			φ30.00			⊢
				9.23.7.7.1	DS0			1		\$135.13			
					High Capacity					\$153.38			
Ţ		ç	9.23.7.8	EEL Transport				_					Ĺ
				9.23.7.8.1	, ,		(uses rates from 9.6.1)	A	A				<u> </u>
\dashv					9.23.7.8.1.1	Over 0 to 8 Miles	2	\$16.59	\$0.10	├──── ┤	A	A	┣
+					9.23.7.8.1.2 9.23.7.8.1.3	Over 8 to 25 Miles Over 25 to 50 Mile		\$16.59 \$16.58	\$0.07 \$0.07	┝────┤	A	A	⊢
-					9.23.7.8.1.4	Over 50 Miles		\$16.59	\$0.07		A	A	⊢
\neg				9.23.7.8.2			(uses rates from 9.6.2)	÷10.00	ψυτ				┢
					9.23.7.8.2.1	Over 0 to 8 Miles		\$33.12	\$0.51	[İ	А	Α	
					9.23.7.8.2.2	Over 8 to 25 Miles		\$33.12	\$0.65		А	Α	
					9.23.7.8.2.3	Over 25 to 50 Mile	es	\$33.13	\$2.30		<u>A</u>	A	<u> </u>
				0.007.00	9.23.7.8.2.4	Over 50 Miles	(upper rotes from 0.0.2)	\$33.13	\$2.70	├ ────┤	А	A	_
				9.23.7.8.3	9.23.7.8.3.1	Over 0 to 8 Miles	(uses rates from 9.6.3)	\$224.72	\$10.60	├	A	A	⊢
	1				9.23.7.8.3.1	Over 8 to 25 Miles	8	\$224.72 \$225.41	\$10.60		A	A	⊢
					9.23.7.8.3.3	Over 25 to 50 Mile		\$231.08	\$30.34		A	A	⊢
					9.23.7.8.3.4	Over 50 Miles		\$233.13	\$34.70		A	A	F
					5.25.7.0.5.4								
				Intentionally Lef	t Blank								
				EEL Multiplexin	t Blank g							ļi	
					t Blank g DS1 to DS0	1		\$175.23			A		
				EEL Multiplexin	t Blank g DS1 to DS0 9.23.7.10.1.1	Installation, Manu		\$175.23		\$202.05 \$74.96	A		
				EEL Multiplexin	t Blank g DS1 to DS0	Installation, Manu Disconnection, Ma Installation, Mech	anual	\$175.23		\$202.05 \$74.96 \$189.11	A		

				Recurring	Recurring Per Mile	Non- Recurring	REC	REC per Mile	NRC
			9.23.7.10.2 DS3 to DS1	\$170.08			А		
			9.23.7.10.2.1 Installation, Manual 9.23.7.10.2.2 Disconnection, Manual			\$202.05 \$74.96		┥──┤	C C
			9.23.7.10.2.3 Installation, Mechanized			\$189.11			C
-			9.23.7.10.2.4 Disconnection, Mechanized			\$62.03			C
			9.23.7.11 EEL DS0 Channel Performance (uses rates from 9.6.7)						
			9.23.7.11.1 DS0 Low Side Channelization	\$11.23			С		
			9.23.7.11.2 DS1 / DS0 Low Side Channelization	\$6.41			С	\vdash	
10.0	Ancillar	y Services							
	10.1	Local Nu	nber Portability	See FCC Tariff #1		See FCC Tariff #1			
				Section 13 &		Section 13 &			
		10.1.1 10.1.2	LNP Queries LNP Managed Cuts	20		20		┥──┤	
		10.1.2	10.1.2.1 Standard Managed Cuts, per Person, per Half Hour			\$27.38			1
			10.1.2.2 Overtime Managed Cuts, per Person, per Half Hour			\$35.43			1
			10.1.2.3 Premium Managed Cuts, per Person, per Half Hour			\$43.49			1
<u> </u>	10.2	911 / E91		No Charge		No Charge		┟──┤	
<u> </u>	1	10.2.1	911 / E911 - Calling	No Charge		No Charge		┟──┤	
<u> </u>	10.3	White Pa	es Directory Listings, Facility Based Providers	1					
		10.3.1	Primary Listing	No Charge		No Charge			
				General		General			
				Exchange		Exchange			
				Tariff Rate, Less		Tariff Rate, Less			
				Wholesale		Wholesale			
		10.3.2	Premium / Privacy Listings	Discount		Discount			
			·						
	10.4		Assistance, Facility Based Providers						
		10.4.1 10.4.2	Local Directory Assistance, per Call National Directory Assistance, per Call	\$0.34 \$0.34			2		
		10.4.2	Call Branding, Set-Up and Recording	φ 0.34		\$35,000.00	2		2
		10.4.4	Loading Brand, per Switch			\$175.00			2
		10.4.5	Call Completion, per Call	\$0.04			2		
		I							
	10.5		Assistance List Information Initial Database Load, per Listing	¢0.0070			E	┥───┤	
		10.5.1 10.5.2	Reload of Database, per Listing	\$0.0073 \$0.0073			E		
		10.5.3	Daily Updates, per Listing	\$0.0171			E		
		10.5.4	One-time Set-Up Fee, per Hour			\$67.43			2
		10.5.5	Media Charges for File Delivery						
			10.5.5.1 Electronic Transmission (provided by the Company), per Listing	\$0.002			E	───	
	10.6	Toll and	ssistance Operator Services Escility Pased Broyiders						
	10.6	10.6.1	ssistance Operator Services, Facility Based Providers Operator Assistance, per Call	\$0.35			2	┼──┤	
	1	10.6.2	Busy Line Verify, per Call	\$0.73			2		
		10.6.3	Busy Line Interrupt	\$0.87			2		
			Call Branding, Set-Up & Recording			\$10,500.00		\vdash	2
	1	10.6.5	Loading Brand, per Switch			\$175.00		┢──┤	2
<u> </u>	10.7	Access to	Poles, Ducts, Conduits and Rights of Way (ROW)	+				┼──┤	
		10.7.1	Pole Inquiry Fee, per Mile			\$322.64			С
			Innerduct Inquiry Fee, per Mile	I		\$387.83			С
<u> </u>		10.7.3	ROW Inquiry Fee, per Inquiry			\$334.65		\vdash	E
		10.7.4 10.7.5	ROW Document Preparation Fee Field Verification Fee, per Pole			\$99.24 \$35.83		┢──┤	E C
<u> </u>		10.7.5	Field Verification Fee, per Pole	1		\$35.83		┝──┤	с С
	1	10.7.7	Planner Verification, per Manhole	1		\$11.07			E
			Manhole Verification Inspector, per Manhole			\$74.43			Е
		10.7.9	Manhole Make-Ready Inspector, per Manhole			\$198.48		\vdash	E
 		10.7.10	Transfer of Responsibility Rela Attachment Fee, per Feet, per Veer	+		\$120.15		┢──┤	1
		10.7.11	Pole Attachment Fee, per Foot, per Year 10.7.11.1 Urban	\$2.71			4	┟──┤	
			10.7.11.2 Non-Urban	\$4.08			4		
		10.7.12	Innerduct						
	L		10.7.12.1 Microduct Occupancy Fee, per Mircoduct, per Foot, per Year	\$0.1927			1	╞──┤	
		10 7 40	10.7.12.2 Innerduct Occupancy Fee, per Foot, per Year	\$0.3700		# 40.00	4	┟──┤	
		10.7.13 10.7.14	Access Agreement Consideration Make Ready	<u> </u>		\$10.00 ICB		┢──┤	2
	1	10.7.14		1	1				
12.0	Operatio	onal Supp	ort Systems	1					

	12.1	Development and Enhancements, per LSR Request	Recurring	Recurring Per Mile	Non- Recurring \$3.27	REC	REC per Mile	NRC
					\$0.21			
	12.2	Ongoing Maintenance, per LSR Request			\$3.76			В
	12.3	Daily Usage Record File, per Record	\$0.0011			1		
	12.4	Trouble Isolation Charge			See 9.20			L
								<u> </u>
17.0 E	lona Fi	de Request Process						
					• • • • • • •			<u> </u>
	17.1	Processing Fee			\$1,667.18			E
NOTES			1					
NOTES:		Liplace atherwise indicated all rates are pursuant to Washington Likilitian and Transportation Or which a Day	kata					
^ 		Unless otherwise indicated, all rates are pursuant to Washington Utilities and Transportation Commission Doc Generic Cost Docket, UT-960369	kets:					<u> </u>
E		Docket UT-003013, Part A						
		Docket UT-003013, Part B						<u> </u>
		Docket UT-003013. Part C						
E		Docket UT-003013, Part D						
F		Docket UT-023003						
i i i		Denotes voluntary rate reduction. These rates are not subject to true up and will be applied on a going forwar	d basis. Deaver	aged loop and s	ubloop (distrib	ution		
#		and feeder) rates are pursuant 37th supplemental order in Docket UT-003013.		-9				1
1		Rate not addressed in a cost proceeding (Estimated TELRIC)						
2		Market based rates not addressed in the Cost Docket.						
3		Individual Case Basis						
4		Rate per FCC guidelines.						
5		Qwest has agreed to a bill and keep arrangement for EICT, pursuant to 271 workshops.						L
		When intrastate tariffed DS3 Private Line Transport (PLTS), Local Interconnection Service (LIS) or EEL share	the same PLTS	multiplexed DS	3, the fraction of	of		1
		DS0's dedicated to LIS, EEL, or intrastate PLTS is divided by 672 and multiplied by the applicable products' D		s. The Qwest m	nechanized			1
6		implementation team will notify the Qwest Service Delivery LIS process manager of this customer-specific req	uirement.					I
7		Intentionally Left Blank						
8		Intentionally Left Blank						l
9		Intentionally Left Blank The provision of transiting services is not required pursuant to Section 251 of the Telecommunications Act. Q	west has chosen	to offer this co	wice as part of	ite		
1	0	interconnection agreement, but this service is not required to be priced according to a TELRIC methodology.	west has those		vice as part of	113		ł
1		Interconnection agreement, but this service is not required to be priced according to a TELKIC methodology.						
	2	Intentionally Left Blank						
- ·	-	The preliminary engineering and planning costs are included in the virtual, caged and cageless space constru-	ction charges. T	nese engineerin	a and planning			
		charges are also included in the virtual, caged and cageless quote preparation fees. Upon completion of the c						ł
1	3	(QPF) will be credited to the final space construction charge for the collocation job.		. ,				ł
		Qwest is reinstating the Cable Unloading and Bridge Tap Removal Charges effective 3/14/05. Because Qwes	t can t currently	bill the existing	rate structure,			
1	4	custoerms will be charge the Lower Bridge Tap Removal rate for either Cable Unloading or Bridge Tap Remov	ral					<u> </u>
		Effective 8/1/03 Qwest will no longer charge for Channel Regeneration for both recurring and nonrecurring cha not required. Qwest reserves the right to revert back to the contractual rate only after appropriate notice is giv						
1	5	subject to the conditions described under "Change in Law Provisions" of the SGAT (Section 2.2) or the application	ble interconnec	tion agreement.				I
(D	(Qwest) Element Added or Rate Changed per Amendment						